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<td>May 2013</td>
<td>First release of this document.</td>
</tr>
<tr>
<td>SAP BusinessObjects Business Intelligence platform 4.1 Support Package 1</td>
<td>August 2013</td>
<td>• The “Promotion Management” chapter is updated.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The “Managing Licenses” chapter is updated.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Other corrections and minor updates.</td>
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Getting Started

2.1 About this guide

This guide provides you with information and procedures for deploying and configuring SAP BusinessObjects Business Intelligence platform (the “BI platform”). Procedures are provided for common tasks. Conceptual information and technical details are provided for all advanced topics.

For information about installing this product, see the SAP BusinessObjects Business Intelligence Platform Installation Guide.

2.1.1 Who should use this guide?

This guide covers deployment and configuration of the BI platform. We recommend consulting this guide if you are performing any of the following tasks:

- planning your first deployment
- configuring your first deployment
- making significant changes to the architecture of an existing deployment
- improving your system’s performance.

This guide is intended for system administrators who are responsible for configuring, managing, and maintaining a BI platform installation. Familiarity with your operating system and your network environment is beneficial, as is a general understanding of web application server management and scripting technologies. However, to assist all levels of administrative experience, this guide aims to provide sufficient background and conceptual information to clarify all administrative tasks and features.

2.1.2 About the Business Intelligence platform

SAP BusinessObjects Business Intelligence platform (the “BI platform”) is a flexible and scalable solution for delivering interactive reports to end users via any web application—intranet, extranet, Internet, or corporate portal. An integrated suite for reporting, analysis, and information delivery, the BI platform
provides a solution for increasing end-user productivity and reducing administrative efforts. Whether it is used to distribute weekly sales reports, to provide customers with personalized service offerings, or to integrate critical information in corporate portals, the BI platform delivers tangible benefits that extend across and beyond the organization.

### 2.1.3 Variables

The following variables are used throughout this guide.

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<td>The directory where the BI platform is installed. On Windows, the default directory is C:\Program Files (x86)\SAP BusinessObjects.</td>
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<td>PLATFORM64DIR</td>
<td>The name of your Unix operating system. Acceptable values are: aix_rs6000_64, linux_x64, solaris_sparcv9, hpux_ia64</td>
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<tr>
<td>SCRIPTDIR</td>
<td>The directory where scripts for administering the BI platform are located. On Windows, the directory is INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\win64_x64\scripts. On Unix, the directory is INSTALLDIR/sap_bobj/enterprise_xi40/PLATFORM64DIR/scripts.</td>
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### 2.1.4 Terminology

The following terms are used throughout the BI platform documentation:

- **add-on products**  
  Products that work with the BI platform but have their own installation program, such as SAP BusinessObjects Explorer.

- **Auditing Data Store (ADS)**  
  The database used to store auditing data.

- **BI platform**
Shorthand for SAP BusinessObjects Business Intelligence platform.

**bundled database; bundled web application server**
The database or web application server shipped with the BI platform.

**cluster (noun)**
A cluster is two or more Central Management Servers (CMSs) working together and using a single CMS database.

**cluster (verb)**
To cluster means to create a cluster. For example, to create a cluster:
1. Install a CMS and CMS database on machine.
2. Install a CMS on machine B.
3. Point the CMS on machine B to the CMS database on machine A.

**cluster key**
Used to decrypt the keys in the CMS database. You can change the cluster key using the CCM, but you cannot reset this key like you can with a password. This is an encryption key with which content is encrypted, which makes it very important not to lose.

**CMS**
The Central Management Server.

**CMS database**
The database used by the CMS to store information about the BI platform.

**deployment**
The BI platform software installed, configured, and running on one or more machines.

**installation**
An instance of BI platform files created by the installation program on a machine.

**machine**
BI platform software is installed on a machine.

**major release**
Software releases such as 4.0.

**migration**
The process of transferring Business Intelligence content from a previous major release (e.g. from XI 3.1) using the upgrade management tool. Cannot be used for deployments with the same major release - see “promotion”.

**minor release**
Software releases such as 4.1.

**node**
A group of BI platform servers that run on the same machine and are managed by the same Server Intelligence Agent (SIA).

**Patch**
Small updates for a specific Support Package version.

**promotion**
The process of transferring business intelligence content between deployments with the same major release (e.g. 4.0 to 4.0) using the promotion management application.

**server**
A BI platform process. A server hosts one or more services.

**Server Intelligence Agent (SIA)**
A SIA is a process that manages a group of servers. Management tasks include stopping, starting, and restarting servers.

**Support Package**
Updates for a minor or major release.

**upgrade**
All the planning, preparation, migration, and post-processes required to complete a migration process.

**web application server**
A web application server processes dynamic content. For example, the bundled web application server for 4.1 is Tomcat 7.

### 2.2 Before you start

### 2.2.1 Key concepts

#### 2.2.1.1 Services and servers

The BI platform uses the terms server and service to refer to the two types of software running on a BI platform computer.

A service is a server subsystem that performs a specific function. The service runs within the memory space of its server under the process ID of the parent container (server). For example, the Web Intelligence Scheduling Service is a subsystem that runs on the Adaptive Job Server.

The term server is used to describe an operating system level process (on some systems, this is referred to as a daemon) hosting one or more services. For example, the Central Management Server (CMS) and Adaptive Processing Server are servers. A server runs under a specific operating system account and has its own PID.
A node is a collection of BI platform servers running on the same host and managed by the same Server Intelligence Agent (SIA). One or more nodes can be on a single host.

The BI platform can be installed on a single computer, spread across different computers on an intranet, or separated over a wide area network (WAN).

**Services, servers, nodes, and hosts**

The following diagram shows a hypothetical installation of the BI platform. The number of hosts, nodes, servers and services—as well as the type of servers, and services—varies in actual installations.

Two hosts form the cluster named ProductionBISystem, with two hosts:

- The host named HostAlpha has the BI platform installed and is configured to have two nodes:
  - NodeMercury contains an Adaptive Job Server (NodeMercury.AJS) with services to schedule and publish reports, an Input File Repository Server (NodeMercury.IFRS) with a service to store input reports, and an Output File Repository Server (NodeMercury.OFRS) with a service to store report output.
  - NodeVenus contains an Adaptive Processing Server (NodeVenus.APS) with services to provide publishing, monitoring, and translation features, an Adaptive Processing Server (NodeVenus.OFRS) with a service to store report output.

- NodeJupiter contains a Service (NodeJupiter.Service) with services to interact with other servers.
- NodeSaturn contains a Service (NodeSaturn.Service) with services to interact with other servers.

---

27  
2013-08-03
Venus.APS2) with a service to provide client auditing, and a Central Management Server
(NodeVenus.CMS) with a service to provide the CMS services.

- The host named HostBeta has the BI platform installed and is configured to have three nodes:
  - NodeMars contains a Central Management Server (NodeMars.CMS) with a service to provide
    the CMS services. Having the CMS on two computers enables load balancing and mitigation
    and failover capabilities.
  - NodeJupiter contains a Web Intelligence Processing Server (NodeJupiter.Web
    Intelligence) with a service to provide Web Intelligence reporting, and an Event Server
    (NodeJupiter.EventServer) to provide report monitoring of files.
  - NodeSaturn contains an Adaptive Processing Server (NodeSaturn.APS) with a service to
    provide client auditing.

2.2.1.2 Server Intelligence

Server Intelligence is a core component of the BI platform. Changes to server processes applied in the
Central Management Console (CMC) are propagated to corresponding server objects by the CMS. The
Server Intelligence Agent (SIA) is used to automatically restart or shut down a server if it encounters
an unexpected condition and is used by the Administrator to manage a node.

The CMS archives information about servers in the CMS system database so you can easily restore
default server settings, or create redundant instances of server processes with the same settings.
Because the SIA periodically queries the CMS to request information about servers it manages, the
SIA knows which state servers should be in and when to take action.

Note:
A BI platform installation is a unique instance of the BI platform files created by the installer on a machine.
An instance of a BI platform installation can be used only within a single cluster. Nodes belonging to
different clusters sharing the same BI platform installation are not supported because this type of
deployment cannot be patched or updated. Only Unix platforms support multiple installations of the
software on the same machine, and only if each installation is performed under a unique user account
and is installed to a separate folder so that the installations do not share any files. Remember that all
machines in the cluster must have the same version and patch level.

Related Topics
- Servers, hosts, and clusters

2.2.2 Key administrative tools
2.2.2.1 System Configuration Wizard

The System Configuration Wizard is a tool that you can use to configure your BI platform deployment simply and quickly. The wizard guides you through the basic configuration options, resulting in a working deployment using common settings such as these:

- which products' servers you want to start automatically with the BI platform
- whether you want to optimize your deployment for maximum performance, or for limited hardware resources
- the locations of system folders

By default, the wizard is set to run automatically when you log in to the Central Management Console (CMC), but you can change this setting in the wizard. You can also start the wizard at any time from the "Manage" area in the CMC.

2.2.2.2 Central Management Console (CMC)

The Central Management Console (CMC) is a web-based tool that you use to perform administrative tasks (including user, content, and server management) and to configure security settings. Because the CMC is a web-based application, you can perform all of the administrative tasks in a web browser on any computer that can connect to the web application server.

All users can log on to the CMC to change their own preference settings. Only members of the Administrators group can change management settings, unless a user is explicitly granted rights to do so. Roles can be assigned in the CMC to grant user privileges to perform minor administrative tasks, such as managing users in your group and managing reports in folders that belong to your team.

2.2.2.3 Central Configuration Manager (CCM)

The Central Configuration Manager (CCM) is a server troubleshooting and node management tool provided in two forms. In a Microsoft Windows environment, the CCM allows you to manage local and remote servers through its graphical user interface (GUI) or from a command line. In a Unix environment, the CCM shell script (ccm.sh) allows you to manage servers from the command line.

You use the CCM to create and configure nodes and to start or stop your web application server, if it is the default bundled Tomcat web application server. On Windows, it also allows you to configure
network parameters, such as Secure Sockets Layer (SSL) encryption. These parameters apply to all servers within a node.

**Note:**
Most server management tasks are now handled through the CMC, not through the CCM. The CCM is now used for troubleshooting and node configuration.

### 2.2.2.4 Repository Diagnostic Tool

The Repository Diagnostic Tool (RDT) can scan, diagnose, and repair inconsistencies that may occur between the Central Management Server (CMS) system database and the File Repository Servers (FRS) filestore. You can set a limit for the number of errors the RDT will find and repair before stopping.

The RDT should be used after you restore your BI platform system.

### 2.2.2.5 Upgrade management tool

Upgrade management tool (formerly Import Wizard) is installed as a part of the BI platform, and guides administrators through the process of importing users, groups, and folders from previous versions of the BI platform. It also allows you to import and upgrade events, server groups, repository objects, and calendars.

For information on upgrading from a previous version of the BI platform, see the *SAP BusinessObjects Business Intelligence Platform Upgrade Guide*.

### 2.2.3 Key tasks

Depending on your situation, you may want to focus on specific sections of this help, and there may be other resources available for you. For each of the following situations, there is a list of suggested tasks and reading topics.

**Related Topics**
- Planning or performing your first deployment
- Configuring your deployment
- Improving your system’s performance
- Central Management Console (CMC)
2.2.3.1 Planning or performing your first deployment

If you are planning or performing your first deployment of the BI platform, it is recommended that you read these sections in this guide:

- To get familiar with the BI platform components, read “Architecture overview”
- “Understanding communication between BI platform components”
- “Security overview”
- If you will use third-party authentication, read “Authentication options in the BI platform”
- After you install, read “Working with the Servers management area in the CMC”

For more information about installing the BI platform, see the SAP BusinessObjects Business Intelligence Platform Installation Guide. To assess your needs and design a deployment architecture that works best for you, read the SAP BusinessObjects Business Intelligence Platform Planning Guide.

Related Topics
- Architecture overview
- Communication between BI platform components
- Security overview
- Authentication options in the BI platform
- Working with the Servers management area in the CMC

2.2.3.2 Configuring your deployment

If you have just completed your installation of the BI platform and need to perform initial configuration tasks, such as firewall configuration and user management, it is recommended that you read the following sections.

Related Topics
- Introduction to the System Configuration Wizard
- Communication between BI platform components
- Security overview
- About Monitoring
2.2.3.3 Improving your system's performance

If you want to assess your deployment's efficiency and to fine-tune it to maximize resources, read the following sections:

• If you want to use a deployment template to configure your system, read “Introduction to the System Configuration Wizard”.
• If you want to monitor your existing system, read “About monitoring”.
• For daily maintenance tasks and procedures for working with servers in the CMC, read “Working with the Servers management area in the CMC”.

Related Topics

• Introduction to the System Configuration Wizard
• About Monitoring
• Working with the Servers management area in the CMC

2.2.3.4 Working with objects in the CMC

An object is a document or file created in the BI platform or other software, that is stored and managed in the BI platform repository. If you are working with objects in the CMC, read the following sections:

• For information about setting up users and groups in the CMC, see “Account management overview”.
• To set security on objects, see “How rights work in the BI platform”.
• For general information about working with objects, see SAP BusinessObjects Business Intelligence Platform User's Guide.

Related Topics

• Account management overview
• How rights work in the BI platform
### 3.1 Architecture overview

This section outlines the overall platform architecture, system, and service components that make up the SAP BusinessObjects Business Intelligence platform. The information helps administrators understand the system essentials and help to form a plan for the system deployment, management, and maintenance.

**Note:**
For a list of supported platforms, languages, databases, web application servers, web servers, and other systems supported by this release, see the *Product Availability Matrix* (Supported Platforms/PAR), available on the SAP BusinessObjects section of the SAP Support Portal at: [https://service.sap.com/bosap-support](https://service.sap.com/bosap-support).

Business Intelligence (BI) platform is designed for high performance across a broad spectrum of user and deployment scenarios. For example, specialized platform services handle either on-demand data access and report generation, or report scheduling based on times and events. You can offload processor intensive scheduling and processing by creating dedicated servers to host specific services. The architecture is designed to meet the needs of virtually any BI deployment, and is flexible enough to grow from several users with a single tool, to tens of thousands of users with multiple tools and interfaces.

Developers can integrate the BI platform in your organization’s other technology systems by using web services, Java, or .NET application programming interfaces (APIs).

End users can access, create, edit, and interact with reports using specialized tools and applications that include:

- Clients installed by the BI platform Client Tools installation program:
  - Web Intelligence Rich Client
  - Business View Manager
  - Report Conversion Tool
  - Universe Design Tool
  - Query as a Web Service
  - Information Design Tool (formerly Information Designer)
  - Translation Management Tool (formerly Translation Manager)
  - Widgets (formerly BI Widgets)

- Clients available separately:
  - SAP Crystal Reports
  - SAP BusinessObjects Dashboards (formerly Xcelsius)
  - SAP BusinessObjects Analysis (formerly Voyager)
BI Workspaces (formerly Dashboard Builder)

IT departments can use data and system management tools that include:

- Report viewers
- Central Management Console (CMC)
- Central Configuration Manager (CCM)
- Repository Diagnostic Tool (RDT)
- Data Federation Administration Tool
- Upgrade management tool (formerly Import Wizard)
- Universe Design Tool (formerly Universe Designer)
- SAP BusinessObjects Mobile

To provide flexibility, reliability, and scalability, BI platform components can be installed on one or across many machines. You can even install two different versions of the BI platform simultaneously on the same computer, although this configuration is only recommended as part of the upgrade process or testing purposes.

Server processes can be vertically scaled (where one computer runs several, or all, server-side processes) to reduce cost, or horizontally scaled (where server processes are distributed between two or more networked machines) to improve performance. It is also possible to run multiple, redundant, versions of the same server process on more than one machine, so that processing can continue if the primary process encounters a problem.

**Note:**
While it is possible to use a mixture of Windows and Unix or Linux platforms, it is recommended that you do not mix operating systems for Central Management Server (CMS) processes.

### 3.1.1 Component diagram

SAP BusinessObjects Business Intelligence platform is a Business Intelligence (BI) platform that provides enterprise level analysis and reporting tools. Data can be analyzed from any of a large number of supported database systems (including text or multi-dimensional OLAP systems) and BI reports can be published in many different formats to many different publishing systems.

This architecture diagram, on the SAP Community Network, illustrates the BI platform components, including servers and client tools, and additional analytic products, web application components, and databases that can be part of a BI platform landscape: [http://scn.sap.com/docs/DOC-43663](http://scn.sap.com/docs/DOC-43663).

The BI platform reports from a read-only connection to your organization's databases, and uses its own databases for storing its configuration, auditing, and other operational information. The BI reports created by the system can be sent to a variety of destinations, including file systems, and email, or accessed through web sites or portals.

The BI platform is a self-contained system that can exist on a single machine (for example, as a small development or pre-production test environment) or can be scaled up into a cluster of many machines that run different components (for example, as a large-scale production environment).
3.1.2 Architecture tiers

SAP BusinessObjects Business Intelligence platform can be thought of as a series of conceptual tiers:

**Client tier**
The client tier contains all desktop client applications that interact with the BI platform to provide a variety of reporting, analytic, and administrative capabilities. Examples include the Central Configuration Manager (BI platform installation program), Information design tool (BI platform Client Tools installation program), and SAP Crystal Reports 2011 (available and installed separately).

**Web tier**
The web tier contains web applications deployed to a Java web application server. Web applications provide BI platform functionality to end users through a web browser. Examples of web applications include the Central Management Console (CMC) administrative web interface and BI launch pad.

The web tier also contains Web Services. Web Services provides BI platform functionality to software tools via the web application server, such as session authentication, user privilege management, scheduling, search, administration, reporting, and query management. For example, Live Office is a product that uses Web Services to integrate BI platform reporting into Microsoft Office products.

**Management tier**
The management tier (also known as intelligence tier) coordinates and controls all of the components that make up the BI platform. It comprises the Central Management Server (CMS) and the Event Server and associated services. The CMS maintains security and configuration information, sends service requests to servers, manages auditing, and maintains the CMS system database. The Event Server manages file-based events, which occur in the storage tier.

**Storage tier**
The storage tier is responsible for handling files, such as documents and reports.

The Input File Repository Server manages files that contain information to be used in reports, such as the following file types: .rpt, .car, .exe, .bat, .js, .xls, .doc, .ppt, .rtf, .txt, .pdf, .wid, .rep, .unv.

The Output File Repository Server manages reports created by the system, such as the following file types: .rpt, .csv, .xls, .doc, .rtf, .txt, .pdf, .wid, .rep.

The storage tier also handles report caching to save system resources when users access reports.

**Processing tier**
The processing tier analyzes data and produces reports. This is the only tier that accesses the databases that contain report data. This tier comprises the Adaptive Job Server, Connection Server (32- and 64-bit), and processing servers such as the Adaptive Processing Server or Crystal Reports Processing Server.
**Data tier**

The data tier consists of the database servers hosting the CMS system database and Auditing Data Store. It also consists of any database servers containing relational, OLAP, or other data types for reporting and analytic applications.

### 3.1.3 Databases

The BI platform uses several different databases.

- **Reporting database**
  
  This refers to your organization's information. It is the source information analyzed and reported on by SAP BusinessObjects Business Intelligence Suite products. Most commonly, the information is stored within a relational database, but it can also be contained within text files, Microsoft Office documents, or OLAP systems.

- **CMS system database**
  
  The CMS system database is used to store BI platform information, such as user, server, folder, document, configuration, and authentication details. It is maintained by the Central Management Server (CMS), and is sometimes referred to as the *system repository*.

- **Auditing Data Store**
  
  The Auditing Data Store (ADS) is used to store information on trackable events that occur in the BI platform. This information can be used to monitor the usage of system components, user activity, or other aspects of day-to-day operation.

- **Lifecycle Management database**
  
  The Lifecycle Management database tracks configuration and version information related to a BI platform installation, as well as updates.

- **Monitoring database**
  
  Monitoring uses the Java Derby database to store system configuration and component information for SAP supportability.

If you do not have a database server in place for use with the CMS system and Auditing Data Store databases, the BI platform installation program can install and configure one for you. It is recommended that you evaluate your requirements against information from your database server vendor to determine which supported database would best suit your organization's requirements.

### 3.1.4 Servers, hosts, and clusters
The BI platform consists of collections of servers running on one or more hosts. Small installations (such as test or development systems) can use a single host for a web application server, database server, and all BI platform servers.

Medium and large installations can have servers running on multiple hosts. For example, a web application server host can be used in combination with a BI platform server host. This frees up resources on the BI platform server host, allowing it to process more information than if it also hosted the web application server.

Large installations can have several BI platform server hosts working together in a cluster. For example, if an organization has a large number of SAP Crystal Reports users, Crystal Reports processing servers can be created on multiple BI platform server hosts to ensure that there are plenty of resources available to process requests from clients.

The advantages of having multiple servers include:

- Improved performance
  Multiple BI platform server hosts can process a queue of reporting information faster than a single BI platform server host.

- Load balancing
  If a server is experiencing a higher load than the other servers in a cluster, the CMS automatically sends new work to a server with better resources.

- Improved availability
  If a server encounters an unexpected condition, the CMS automatically re-routes work to different servers until the condition is corrected.

### 3.1.5 Web application servers

A web application server acts as the translation layer between a web browser or rich application, and the BI platform. Web application servers running on Windows, Unix, and Linux are supported.

For a detailed list of supported web application servers, consult the Supported Platforms/PARs, available at: [https://service.sap.com/bosap-support](https://service.sap.com/bosap-support).

If you do not have a web application server in place for use with the BI platform, the installation program can install and configure a Tomcat web application server for you. It is recommended that you evaluate your requirements against information from your web application server vendor to determine which supported web application server would best suit your organization's requirements.

**Note:**
When configuring a production environment, it is recommended that the web application server is hosted on a separate system. Running the BI platform and a web application server on the same host in a production environment may decrease performance.
### 3.1.5.1 Web Application Container Server (WACS)

A web application server is required to host BI platform web applications.

If you are an advanced Java web application server administrator with advanced administration needs, use a supported Java web application server to host BI platform web applications. If you are using a supported Windows operating system to host the BI platform, and prefer a simple web application server installation process, or you do not have the resources to administer a Java web application server, you can install the Web Application Container Server (WACS) when installing the BI platform.

WACS is a BI platform server that allows BI platform web applications, such as the Central Management Console (CMC), BI launch pad, and Web Services, to run without the need for a previously installed Java web application server.

Using WACS provides a number of advantages:
- WACS requires a minimum effort to install, maintain, and configure. It is installed and configured by the BI platform installation program, and no additional steps are required to start using it.
- WACS removes the need for Java application server administration and maintenance skills.
- WACS provides an administrative interface that is consistent with other BI platform servers.
- Like other BI platform servers, WACS can be installed on a dedicated host.

**Note:**
There are some limitations to using WACS instead of a dedicated Java web application server:
- WACS is only available on supported Windows operating systems.
- Custom web applications cannot be deployed to WACS, as it only supports the web applications installed with the BI platform.
- WACS cannot be used with an Apache load balancer.

It is possible to use a dedicated web application server in addition to WACS. This allows your dedicated web application server to host custom web applications, while the CMC and other BI platform web applications are hosted by WACS.

### 3.1.6 Software Development Kits

A Software Development Kit (SDK) allows a developer to incorporate aspects of SAP BusinessObjects Business Intelligence platform into an organization’s own applications and systems.

The BI platform has SDKs for software development on Java and .NET platforms.

**Note:**
The BI platform .NET SDKs are not installed by default, and must be downloaded from the SAP Service Marketplace.
The following SDKs are supported by the BI platform:

- **Business Intelligence platform Java SDK and .NET SDK**
  
  The BI platform SDKs allow applications to perform tasks such as authentication, session management, working with repository objects, report scheduling and publication, and server management.

  **Note:**
  
  For full access to security, server management, and auditing functions, use the Java SDK.

- **Business Intelligence platform RESTful web service SDK**
  
  The BI platform RESTful web service SDK lets you access the BI platform using the HTTP protocol. You can use this SDK to log on to the BI platform, navigate the BI platform repository, access resources, and perform basic resource scheduling. You can access this SDK by writing applications that use any programming language that supports the HTTP protocol, or by using any tool that supports making HTTP requests.

- **Business Intelligence platform Java Consumer SDK and .NET Consumer SDK**
  
  An implementation of SOAP-based Web Services that allows you to handle user authentication and security, document and report access, scheduling, publications, and server management.

  BI platform Web Services uses standards such as XML, SOAP, AXIS 2.0 and WSDL. The platform follows WS-Interoperability Basic Profile 1.0 web services specification.

  **Note:**
  
  Web Services applications are currently only supported with the following load balancer configurations:
  
  1. Source IP address persistence.
  2. Source IP and destination port persistence (available only on a Cisco Content Services Switch).
  3. SSL persistence.
  4. Cookie based session persistence.

  **Note:**
  
  SSL persistence may cause security and reliability issues on some web browsers. Check with your network administrator to determine if SSL persistence is appropriate for your organization.

- **Data Access Driver and Connection Java SDKs**
  
  These SDKs allow you to create database drivers for the Connection Server and manage database connections.

- **Semantic Layer Java SDK**
  
  The Semantic Layer Java SDK allows you to develop a Java application that performs administration and security tasks on universes and connections. For example, you can implement services for publishing a universe to a repository or retrieving a secured connection from the repository to your workspace. This application can be embedded within Business Intelligence solutions that integrate the BI platform as OEM.

- **Report Application Server Java SDK and .NET SDK**
The Report Application Server SDKs allow applications to open, create, and modify existing Crystal reports, including setting parameter values, changing data sources, and exporting to other formats, including XML, PDF, Microsoft Word, and Microsoft Excel.

- Java and .NET Crystal Reports Viewers

  The viewers allow applications to display and export Crystal reports. The following viewers are available:
  - Report Parts Viewer: provides the ability to view individual parts of a report, including charts, text, and fields.

- Report Engine Java SDK and .NET SDK

  The Report Engine SDKs allow applications to interact with reports created with SAP BusinessObjects Web Intelligence.

  The Report Engine SDKs include libraries that you can use to build a web report design tool. Applications built with these SDKs can view, create, or modify, a variety of different Web Intelligence documents. Users can modify documents by adding, removing, and modifying objects such as tables, charts, conditions, and filters.

- Platform Search SDK

  The Platform Search SDK is the interface between the client application and the Platform Search Service. Platform Search supports Public SDK that comes as a part of the Platform Search SDK.

  When a search request parameter is sent through the client application to the SDK layer, the SDK layer converts the request parameter into XML-encoded format and passes it to the Platform Search Service.

The SDKs can be used in combination to provide a wide range of BI functionality to your applications. For more information on these SDKs, including developer guides and API references, see http://help.sap.com.

### 3.1.7 Data sources

#### 3.1.7.1 Universes

The universe abstracts the data complexity by using business language rather than data language to access, manipulate, and organize data. This business language is stored as objects in a universe file. Web Intelligence and Crystal Reports use universes to simplify the user creation process required for simple to complex end-user query and analysis.
Universes are a core component of the BI platform. All universe objects and connections are stored and secured in the central repository by the Connection Server. Universe design tools need to log into the BI platform to access the system and create universes. Universe access and row-level security can also be managed at the group or individual user level from within the design environment.

The semantic layer allows Web Intelligence to deliver documents, by utilizing multiple synchronized data providers, including online analytical processing (OLAP) and common warehousing metamodel (CWM) data sources.

### 3.1.7.2 Business Views

Business Views simplify report creation and interaction by abstracting the complexity of data for report developers. Business Views help separate the data connections, data access, business elements, and access control.

Business Views can only be used by Crystal Reports and are designed to simplify the data access and view-time security required for Crystal report creation. Business Views support the combination of multiple data sources in a single view. Business Views are fully supported in the BI platform.

Business Intelligence platform includes a series of dedicated, pre-configured platform management services for tasks such as password management, server metrics, and user access control for decentralized management functions.

### 3.1.8 Authentication and single sign-on

System security is managed by the Central Management Server (CMS), security plug-ins, and third-party authentication tools, such as SiteMinder or Kerberos. These components authenticate users and authorize user access for the BI platform, its folders, and other objects.

The following user authentication single sign-on security plug-ins are available:

- Enterprise (default), including Trusted Authentication support for use with authentication methods like SAML, X.509, SAP NW SSO, and other methods supported by your application server.
- LDAP
- Windows Active Directory (AD)

When using an Enterprise Resource Planning (ERP) system, single sign-on is used to authenticate user access to the ERP system so that reports can be against ERP data. The following user authentication single sign-on for ERP systems are supported:

- SAP ERP and Business Warehouse (BW)
- Oracle E-Business Suite (EBS)
- Siebel Enterprise
- JD Edwards Enterprise One
3.1.8.1 Security plug-ins

Security plug-ins automate account creation and management by allowing you to map user accounts and groups from third-party systems into the BI platform. You can map third-party user accounts to existing Enterprise user accounts, or you can create new Enterprise user accounts that correspond to each mapped entry in the external system.

The security plug-ins dynamically maintain third-party user and group listings. So, once you map a Lightweight Directory Access Protocol (LDAP) or Windows Active Directory (AD) group to the BI platform, all users who belong to that group can log into the BI platform. Subsequent changes to the third-party group memberships are automatically propagated.

The BI platform supports the following security plug-ins:

- Enterprise security plug-in
  The Central Management Server (CMS) handles security information, such as user accounts, group memberships, and object rights that define user and group privileges. This is known as Enterprise authentication.

  Enterprise authentication is always enabled; it cannot be disabled. Use the system default Enterprise Authentication if you prefer to create distinct accounts and groups for use with the BI platform, or if you have not already set up a hierarchy of users and groups on an LDAP or Windows AD server.

  Trusted Authentication is a component of Enterprise authentication that integrates with third-party single sign-on solutions, including Java Authentication and Authorization Service (JAAS). Applications that have established trust with the Central Management Server can use Trusted Authentication to allow users to log on without providing their passwords.

- LDAP security plug-in
- Windows AD

**Note:**
Although a user can configure Windows AD authentication for the BI platform and custom applications through the CMC, the CMC and BI launch pad do not support Windows AD authentication with NTLM. The only methods of authentication that the CMC and BI launch pad support are Windows AD with Kerberos, LDAP, Enterprise, and Trusted Authentication.

3.1.8.2 Enterprise Resource Planning (ERP) integration
An Enterprise Resource Planning (ERP) application supports the essential functions of an organization's processes by collecting real-time information related to day-to-day operations. The BI platform supports single sign-on and reporting from the following ERP systems:

- SAP ERP and Business Warehouse (BW)
- Siebel Enterprise
- Oracle E-Business Suite
- JD Edwards EnterpriseOne
- PeopleSoft Enterprise

**Note:**
- SAP ERP and BW support is installed by default. Use the Custom / Expand installation option to deselect SAP integration support if you do not want support for SAP ERP or BW.
- Support for Siebel Enterprise, Oracle E-Business Suite, JD Edwards EnterpriseOne, or PeopleSoft is not installed by default. Use the “Custom / Expand” installation option to select and install integration for non-SAP ERP systems.

For detailed information on the specific versions supported by the BI platform, consult the Supported Platforms/PARs, available at [https://service.sap.com/bosap-support](https://service.sap.com/bosap-support).

To configure ERP integration, see the Supplementary Configurations for ERP Environments chapter of this guide.

### 3.1.9 SAP integration

The BI platform integrates with your existing SAP infrastructure with the following SAP tools:

- **SAP System Landscape Directory (SLD)**
  
  The system landscape directory of SAP NetWeaver is the central source of system landscape information relevant for the management of your software life-cycle. By providing a directory comprising information about all installable software available from SAP and automatically updated data about systems already installed in a landscape, you get the foundation for tool support to plan software life-cycle tasks in your system landscape.

  The BI platform installation program registers the vendor and product names and versions with the SLD, as well as server and front-end component names, versions, and location.

- **SAP Solution Manager**
  
  The SAP Solution Manager is a platform that provides the integrated content, tools, and methodologies to implement, support, operate and monitor an organization’s SAP and non-SAP solutions.

  Non-SAP software with an SAP-certified integration is entered into a central repository and transferred automatically to your SAP System Landscape Directories (SLD). SAP customers can then easily identify which version of third-party product integration has been certified by SAP within their SAP system environment. This service provides additional awareness for third-party products besides our online catalogs for third-party products.
SAP Solution Manager is available to SAP customers at no extra charge, and includes direct access to SAP support and SAP product upgrade path information. For more information on SLD, see “Registration of the BI platform in the System Landscape”.

- **CTS Transport (CTS+)**

  The Change and Transport System (CTS) helps you to organize development projects in ABAP Workbench and in Customizing, and then transport the changes between the SAP systems in your system landscape. As well as ABAP objects, you can also transport Java objects (J2EE, JEE) and SAP-specific non-ABAP technologies (such as Web Dynpro Java or SAP NetWeaver Portal) in your landscape.

- **Monitoring with CA Wily Introscope**

  CA Wily Introscope is a web application management product that delivers the ability to monitor and diagnose performance problems that may occur within Java-based SAP modules in production, including visibility into custom Java applications and connections to back-end systems. It allows you to isolate performance bottlenecks in NetWeaver modules including individual Servlets, JSPs, EJBs, JCOs, Classes, Methods and more. It offers real-time, low-overhead monitoring, end-to-end transaction visibility, historical data for analysis or capacity planning, customizable dashboards, automated threshold alarms, and an open architecture to extend monitoring beyond NetWeaver environments.

### 3.1.10 Integrated version control

The files that make up the BI platform on a server system are kept under version control. The installation program will install and configure the Subversion version control system, or you can enter details to use an existing Subversion or ClearCase version control system.

A version control system makes it possible to keep and restore different revisions of configuration and other files, which means it is always possible to revert the system to a known state from any time in the past.

### 3.1.11 Upgrade path

It’s possible to upgrade from a previous release of SAP BusinessObjects Enterprise (for example XI 3.x), but you must first install SAP BusinessObjects Business Intelligence platform 4.x, then migrate the settings and data from your existing system with the Upgrade management tool.

For information on how to upgrade from a previous version, see the *SAP BusinessObjects Business Intelligence Platform Upgrade Guide*. 
3.2 Services and servers

The BI platform uses the terms server and service to refer to the two types of software running on a BI platform computer.

A service is a server subsystem that performs a specific function. The service runs within the memory space of its server under the process ID of the parent container (server). For example, the Web Intelligence Scheduling Service is a subsystem that runs on the Adaptive Job Server.

The term server is used to describe an operating system level process (on some systems, this is referred to as a daemon) hosting one or more services. For example, the Central Management Server (CMS) and Adaptive Processing Server are servers. A server runs under a specific operating system account and has its own PID.

A node is a collection of BI platform servers running on the same host and managed by the same Server Intelligence Agent (SIA). One or more nodes can be on a single host.

The BI platform can be installed on a single computer, spread across different computers on an intranet, or separated over a wide area network (WAN).

**Services, servers, nodes, and hosts**

The following diagram shows a hypothetical installation of the BI platform. The number of hosts, nodes, servers and services—as well as the type of servers, and services—varies in actual installations.
Two hosts form the cluster named ProductionBISystem, with two hosts:

- The host named HostAlpha has the BI platform installed and is configured to have two nodes:
  - NodeMercury contains an Adaptive Job Server (NodeMercury.AJS) with services to schedule and publish reports, an Input File Repository Server (NodeMercury.IFRS) with a service to store input reports, and an Output File Repository Server (NodeMercury.OFRS) with a service to store report output.
  - NodeVenus contains an Adaptive Processing Server (NodeVenus.APS) with services to provide publishing, monitoring, and translation features, an Adaptive Processing Server (NodeVenus.APS2) with a service to provide client auditing, and a Central Management Server (NodeVenus.CMS) with a service to provide the CMS services.

- The host named HostBeta has the BI platform installed and is configured to have three nodes:
  - NodeMars contains a Central Management Server (NodeMars.CMS) with a service to provide the CMS services. Having the CMS on two computers enables load balancing and mitigation and failover capabilities.
  - NodeJupiter contains an Web Intelligence Processing Server (NodeJupiter.Web Intelligence) with a service to provide Web Intelligence reporting, and an Event Server (NodeJupiter.EventServer) to provide report monitoring of files.
NodeSaturn contains an Adaptive Processing Server (NodeSaturn.APS) with a service to provide client auditing.

### 3.2.1 Server changes since XI 3.1

The following table describes major changes in the BI platform servers since XI 3.1. Types of changes include:

- Servers that have changed names between versions, while providing the same or similar functionality.
- Servers that are no longer offered by newer versions.
- Common or related services that have been consolidated onto the Adaptive servers.

For example, the scheduling services provided by individual Job servers in XI 3.1 have been moved to the Adaptive Job Server in 4.0.

- New servers that have been introduced.

**Table 3-1: Server changes**

<table>
<thead>
<tr>
<th>XI 3.1</th>
<th>4.0</th>
<th>4.0 Feature Pack 3</th>
<th>4.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Server [1]</td>
<td>Connection Server</td>
<td>Connection Server</td>
<td>Connection Server</td>
</tr>
<tr>
<td></td>
<td>Connection Server 32</td>
<td>Connection Server 32</td>
<td>Connection Server 32</td>
</tr>
<tr>
<td>Crystal Reports Job</td>
<td>Adaptive Job Server</td>
<td>Adaptive Job Server</td>
<td>Adaptive Job Server</td>
</tr>
<tr>
<td>Server</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crystal Reports</td>
<td>Crystal Reports 2011 Processing</td>
<td>Crystal Reports 2011 Processing</td>
<td>Crystal Reports 2011 Processing</td>
</tr>
<tr>
<td>Processing Server</td>
<td>Server (for SAP Crystal Reports</td>
<td>Server (for SAP Crystal Reports</td>
<td>Server (for SAP Crystal Reports</td>
</tr>
<tr>
<td></td>
<td>for Enterprise reports)</td>
<td>for Enterprise reports)</td>
<td>for Enterprise reports)</td>
</tr>
<tr>
<td>Dashboard Server</td>
<td>Dashboard Server (BI Workspaces)</td>
<td>Not available as of 4.0 Feature</td>
<td>Not available in 4.1</td>
</tr>
<tr>
<td>(Dashboard Builder) [2]</td>
<td></td>
<td>Pack 3</td>
<td></td>
</tr>
<tr>
<td>Dashboard Analytics</td>
<td>Dashboard Analytics Server (BI</td>
<td>Not available as of 4.0 Feature</td>
<td>Not available in 4.1</td>
</tr>
<tr>
<td>Server (Dashboard</td>
<td>Workspaces)</td>
<td>Pack 3</td>
<td></td>
</tr>
<tr>
<td>Builder) [2]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Desktop Intelligence</td>
<td>Not available as of 4.0</td>
<td>Not available as of 4.0</td>
<td>Not available in 4.1 [3]</td>
</tr>
<tr>
<td>Cache Server [3]</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Architecture

<table>
<thead>
<tr>
<th>XI 3.1</th>
<th>4.0</th>
<th>4.0 Feature Pack 3</th>
<th>4.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop Intelligence Job Server [3]</td>
<td>Not available as of 4.0</td>
<td>Not available as of 4.0</td>
<td>Not available in 4.1 [3]</td>
</tr>
<tr>
<td>Desktop Intelligence Processing Server [3]</td>
<td>Not available as of 4.0</td>
<td>Not available as of 4.0</td>
<td>Not available in 4.1 [3]</td>
</tr>
<tr>
<td>Destination Job Server</td>
<td>Adaptive Job Server</td>
<td>Adaptive Job Server</td>
<td>Adaptive Job Server</td>
</tr>
<tr>
<td>List of Values Server (LOV)</td>
<td>Web Intelligence Processing Server</td>
<td>Web Intelligence Processing Server</td>
<td>Web Intelligence Processing Server</td>
</tr>
<tr>
<td>Multi-Dimensional Analysis Server</td>
<td>Adaptive Processing Server</td>
<td>Adaptive Processing Server</td>
<td>Adaptive Processing Server</td>
</tr>
<tr>
<td>Program Job Server</td>
<td>Adaptive Job Server</td>
<td>Adaptive Job Server</td>
<td>Adaptive Job Server</td>
</tr>
<tr>
<td>Web Intelligence Job Server</td>
<td>Adaptive Job Server</td>
<td>Adaptive Job Server</td>
<td>Adaptive Job Server</td>
</tr>
</tbody>
</table>

- [1] In 4.0, Connection Server 32 is 32-bit and runs connections specifically to data sources that cannot handle 64-bit middleware. Connection Server is 64-bit and runs connections to the all other data sources. For more information, see the Data Access Guide.

- [2] The Dashboard Server and Dashboard Analytics Server have been removed in 4.0 Feature Pack 3. Server configuration is no longer required for BI workspace functionality (formerly Dashboard Builder in XI 3.1).

- [3] Desktop Intelligence was not available in version 4.0 and 4.0 maintenance packs. The Desktop Intelligence client application is available in version 4.1, but Desktop Intelligence servers are not. Desktop Intelligence reports can be converted to Web Intelligence documents using the Report Conversion Tool.

- [4] The Xcelsius Cache and Processing Services were introduced as of XI 3.1 Service Pack 3 to optimize Query as a Web Service requests on relational data sources from Xcelsius. Equivalent Cache and Processing services are available on the 4.0 Feature Pack 3 Dashboards Cache Server and Dashboards Processing Server.

- [5] Dashboard Design servers in 4.0 have been renamed to Dashboards in 4.0 Feature Pack 3 to align with the product name change to SAP BusinessObjects Dashboards.
### 3.2.2 Services

When adding servers, you must include some services on the Adaptive Job Server—for example, the Destination Delivery Scheduling Service.

**Note:**
New services or server types may be added in future maintenance releases.

<table>
<thead>
<tr>
<th>Service</th>
<th>Service category</th>
<th>Server type</th>
<th>Service description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptive Connectivity Service</td>
<td>Connectivity Services</td>
<td>Adaptive Processing Server</td>
<td>Provides connectivity services for Java-based drivers</td>
</tr>
<tr>
<td>Authentication Update Scheduling Service</td>
<td>Core Services</td>
<td>Adaptive Job Server</td>
<td>Provides synchronization of updates for third-party security plug-ins</td>
</tr>
<tr>
<td>BEx Web Application Service</td>
<td>Analysis Services</td>
<td>Adaptive Processing Server</td>
<td>Provides integration of SAP Business Warehouse (BW) Business Explorer (BEx) web applications with BI launch pad</td>
</tr>
<tr>
<td>BOE Web Application Service</td>
<td>Core Services</td>
<td>Web Application Container Server</td>
<td>Provides web applications for WACS, including the Central Management Console (CMC), BI launch pad, and OpenDocument</td>
</tr>
<tr>
<td>Business Process BI Service</td>
<td>Core Services</td>
<td>Web Application Container Server</td>
<td>Provides Business Process BI Web Services for WACS, allowing BI technology to be incorporated in web applications. Business Process BI Service is deprecated.</td>
</tr>
<tr>
<td>Service</td>
<td>Service category</td>
<td>Server type</td>
<td>Service description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------------------------</td>
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<td>-----------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Central Management Service</td>
<td>Core Services</td>
<td>Central Management Server</td>
<td>Provides server, user, session management, and security (access rights and authentication) management. At least one Central Management Service must be available in a cluster for the cluster to operate.</td>
</tr>
<tr>
<td>Client Auditing Proxy Service</td>
<td>Core Services</td>
<td>Adaptive Processing Server</td>
<td>Collects auditing events sent from clients and forwards them to the CMS server</td>
</tr>
<tr>
<td>Crystal Reports 2011 Processing Service</td>
<td>Crystal Reports Services</td>
<td>Crystal Reports Processing Server</td>
<td>Accepts and processes Crystal Reports 2011 reports; can share data between reports to reduce the number of database accesses</td>
</tr>
<tr>
<td>Crystal Reports 2011 Scheduling Service</td>
<td>Crystal Reports Services</td>
<td>Adaptive Job Server</td>
<td>Runs scheduled legacy Crystal Reports jobs and publishes the results to an output location</td>
</tr>
<tr>
<td>Crystal Reports Cache Service</td>
<td>Crystal Reports Services</td>
<td>Crystal Reports Cache Server</td>
<td>Limits the number of database accesses generated from Crystal reports and speeds up reporting by managing a cache of reports</td>
</tr>
<tr>
<td>Service</td>
<td>Service category</td>
<td>Server type</td>
<td>Service description</td>
</tr>
<tr>
<td>--------------------------------</td>
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<td>-----------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Crystal Reports Processing Service</td>
<td>Crystal Reports Services</td>
<td>Crystal Reports Processing Server</td>
<td>Accepts and processes Crystal reports; can share data between reports to reduce the number of database accesses</td>
</tr>
<tr>
<td>Crystal Reports Scheduling Service</td>
<td>Crystal Reports Services</td>
<td>Adaptive Job Server</td>
<td>Runs scheduled new Crystal Reports jobs and publishes the results to an output location</td>
</tr>
<tr>
<td>Custom Data Access Service</td>
<td>Web Intelligence Services</td>
<td>Adaptive Processing Server</td>
<td>Provides dynamic connections to data sources that do not require a Connection Server. This service allows accessing and refreshing reports created using some personal data provider like CSV files. See SAP BusinessObjects Web Intelligence Rich Client User Guide for more information on building a query or refreshing a document based on a text file.</td>
</tr>
<tr>
<td>Dashboards Cache Service</td>
<td>Dashboards Services</td>
<td>Dashboards Cache Server</td>
<td>Limits the number of database accesses generated from Dashboards reports, and speeds up reporting by managing a cache of reports</td>
</tr>
<tr>
<td>Dashboards Processing Service</td>
<td>Dashboards Services</td>
<td>Dashboards Processing Server</td>
<td>Accepts and processes Dashboards reports; can share data between reports to reduce the number of database accesses</td>
</tr>
<tr>
<td>Service</td>
<td>Service category</td>
<td>Server type</td>
<td>Service description</td>
</tr>
<tr>
<td>---------------------------------</td>
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<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Data Federation Service</td>
<td>Data Federation Services</td>
<td>Adaptive Processing Server</td>
<td>Queries and processes the underlying data sources for a multi-source universe</td>
</tr>
<tr>
<td>Destination Delivery Scheduling Service</td>
<td>Core Services</td>
<td>Adaptive Job Server</td>
<td>Runs scheduled jobs and publishes the results to an output location, such as a file system, FTP server, email, or a user's inbox. Note: When adding servers, you must include some Adaptive Job Server services—including this service.</td>
</tr>
<tr>
<td>Document Recovery Service</td>
<td>Web Intelligence Services</td>
<td>Adaptive Processing Server</td>
<td>Web Intelligence document auto-save and recovery</td>
</tr>
<tr>
<td>DSL Bridge Service</td>
<td>Web Intelligence Services</td>
<td>Adaptive Processing Server</td>
<td>Dimensional Semantic Layer (DSL) session support</td>
</tr>
<tr>
<td>Event Service</td>
<td>Core Services</td>
<td>Event Server</td>
<td>Monitors for file events on a File Repository Server (FRS) and triggers reports to run when required</td>
</tr>
<tr>
<td>Service</td>
<td>Service category</td>
<td>Server type</td>
<td>Service description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------</td>
<td>------------------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Information Engine Service</td>
<td>Web Intelligence</td>
<td>Web Intelligence Processing Server</td>
<td>Required service for Web Intelligence documents processing</td>
</tr>
<tr>
<td>Input Filestore Service</td>
<td>Core Services</td>
<td>Input File Repository Server</td>
<td>Maintains published report and program objects that can be used in the generation of new reports when an input file is received</td>
</tr>
<tr>
<td>Insight to Action Service</td>
<td>Core Services</td>
<td>Adaptive Processing Server</td>
<td>Enables actions to be invoked and provides support for RRI</td>
</tr>
<tr>
<td>Lifecycle Management ClearCase Service</td>
<td>Lifecycle Management Services</td>
<td>Adaptive Processing Server</td>
<td>Provides ClearCase support for LCM</td>
</tr>
<tr>
<td>Lifecycle Management Scheduling Service</td>
<td>Lifecycle Management Services</td>
<td>Adaptive Job Server</td>
<td>Runs scheduled Lifecycle Management jobs</td>
</tr>
<tr>
<td>Lifecycle Management Service</td>
<td>Lifecycle Management Services</td>
<td>Adaptive Processing Server</td>
<td>Lifecycle Management Core service</td>
</tr>
<tr>
<td>Monitoring Service</td>
<td>Core Services</td>
<td>Adaptive Processing Server</td>
<td>Provides monitoring functions</td>
</tr>
<tr>
<td>Multi Dimension Analysis Service</td>
<td>Analysis Services</td>
<td>Adaptive Processing Server</td>
<td>Provides access to multi-dimensional Online Analytical Processing (OLAP) data; converts the raw data into XML, which can be rendered into Excel, PDF, or Analysis (formerly Voyager) crosstabs and charts</td>
</tr>
<tr>
<td>Native Connectivity Service</td>
<td>Connectivity Services</td>
<td>Connection Server</td>
<td>Provides Native Connectivity services for 64-bit architecture</td>
</tr>
<tr>
<td>Native Connectivity Service (32-bit)</td>
<td>Connectivity Services</td>
<td>Connection Server</td>
<td>Provides Native Connectivity services for 32-bit architecture</td>
</tr>
<tr>
<td>Service</td>
<td>Service category</td>
<td>Server type</td>
<td>Service description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>--------------------------</td>
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<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Output Filestore Service</td>
<td>Core Services</td>
<td>Output File Repository Server</td>
<td>Maintains a collection of completed documents</td>
</tr>
<tr>
<td>Platform Search Scheduling</td>
<td>Core Services</td>
<td>Adaptive Job Server</td>
<td>Runs scheduled search to index all content in the Central Management Server (CMS) repository</td>
</tr>
<tr>
<td>Platform Search Service</td>
<td>Core Services</td>
<td>Adaptive Processing Server</td>
<td>Provides searching functionality for the BI platform</td>
</tr>
<tr>
<td>Probe Scheduling Service</td>
<td>Core Services</td>
<td>Adaptive Job Server</td>
<td>Provides scheduled Probe jobs and publishes the results to an output location</td>
</tr>
<tr>
<td>Program Scheduling Service</td>
<td>Core Services</td>
<td>Adaptive Job Server</td>
<td>Runs programs that have been scheduled to run at a given time</td>
</tr>
<tr>
<td>Publication Scheduling Service</td>
<td>Core Services</td>
<td>Adaptive Job Server</td>
<td>Runs scheduled publishing jobs and publishes the results to an output location</td>
</tr>
<tr>
<td>Publishing Post Processing</td>
<td>Core Services</td>
<td>Adaptive Processing Server</td>
<td>Performs actions on reports after they have completed, such as sending a report to an output location</td>
</tr>
<tr>
<td>Publishing Service</td>
<td>Core Services</td>
<td>Adaptive Processing Server</td>
<td>Coordinates with the Publishing Post Processing Service and Destination Job Service to publish reports to an output location, such as a file system, FTP server, email, or a user's inbox</td>
</tr>
<tr>
<td>Rebean Service</td>
<td>Web Intelligence Services</td>
<td>Adaptive Processing Server</td>
<td>SDK used by Web Intelligence and Explorer</td>
</tr>
<tr>
<td>Service</td>
<td>Service category</td>
<td>Server type</td>
<td>Service description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------</td>
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<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Replication Service</td>
<td>Core Services</td>
<td>Adaptive Job Server</td>
<td>Runs scheduled federation jobs to replicate content between federated sites</td>
</tr>
<tr>
<td>RESTful Web Service</td>
<td>Core Services</td>
<td>Web Application Container Server (WACS)</td>
<td>Provides session handling for RESTful Web Service requests.</td>
</tr>
<tr>
<td>Security Query Scheduling Service</td>
<td>Core Services</td>
<td>Adaptive Job Server</td>
<td>Runs scheduled Security Query jobs</td>
</tr>
<tr>
<td>Security Token Service</td>
<td>Core Services</td>
<td>Adaptive Processing Server</td>
<td>SAP Single Sign-On support</td>
</tr>
<tr>
<td>Translation Service</td>
<td>Core Services</td>
<td>Adaptive Processing Server</td>
<td>Translates InfoObjects with input from the Translation Manager client</td>
</tr>
<tr>
<td>Visual Difference Scheduling Service</td>
<td>Lifecycle Management Services</td>
<td>Adaptive Job Server</td>
<td>Runs scheduled Visual Difference (Lifecycle Management) jobs and publishes the results to an output location</td>
</tr>
<tr>
<td>Visual Difference Service</td>
<td>Lifecycle Management Services</td>
<td>Adaptive Processing Server</td>
<td>Determines whether documents are visually identical for doc promotion and Lifecycle Management</td>
</tr>
<tr>
<td>Visualization Service</td>
<td>Web Intelligence Services</td>
<td>Adaptive Processing Server</td>
<td>A common Visualization Object Model Service used by Web Intelligence</td>
</tr>
<tr>
<td>Web Intelligence Common Service</td>
<td>Web Intelligence Services</td>
<td>Web Intelligence Processing Server</td>
<td>Supports Web Intelligence documents processing</td>
</tr>
<tr>
<td>Web Intelligence Core Service</td>
<td>Web Intelligence Services</td>
<td>Web Intelligence Processing Server</td>
<td>Supports Web Intelligence documents processing</td>
</tr>
<tr>
<td>Service</td>
<td>Service category</td>
<td>Server type</td>
<td>Service description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------------------------</td>
<td>------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Web Intelligence Processing</td>
<td>Web Intelligence</td>
<td>Web Intelligence Processing Server</td>
<td>Accepts and processes Web Intelligence</td>
</tr>
<tr>
<td>Service</td>
<td>Services</td>
<td></td>
<td>documents</td>
</tr>
<tr>
<td>Web Intelligence Scheduling</td>
<td>Web Intelligence</td>
<td>Adaptive Job Server</td>
<td>Enables support for scheduled Web Intelligence jobs</td>
</tr>
<tr>
<td>Service</td>
<td>Services</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web Services SDK and QaaWs</td>
<td>Core Services</td>
<td>Web Application Container Server</td>
<td>Web Services on WACS</td>
</tr>
</tbody>
</table>

### 3.2.3 Service categories

**Note:**

New services or server types may be added in future maintenance releases.

<table>
<thead>
<tr>
<th>Service category</th>
<th>Service</th>
<th>Server type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis Services</td>
<td>BEx Web Application Service</td>
<td>Adaptive Processing Server</td>
</tr>
<tr>
<td>Analysis Services</td>
<td>Multi Dimensional Analysis Service</td>
<td>Adaptive Processing Server</td>
</tr>
<tr>
<td>Connectivity Services</td>
<td>Adaptive Connectivity Service</td>
<td>Adaptive Processing Server</td>
</tr>
<tr>
<td>Connectivity Services</td>
<td>Native Connectivity Service</td>
<td>Connection Server</td>
</tr>
<tr>
<td>Connectivity Services</td>
<td>Native Connectivity Service (32-bit)</td>
<td>Connection Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Authentication Update Scheduling Service</td>
<td>Adaptive Job Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Central Management Service</td>
<td>Central Management Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Client Auditing Proxy Service</td>
<td>Adaptive Processing Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Dashboard Service</td>
<td>Dashboard Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Destination Configuration Service*</td>
<td>Adaptive Job Server</td>
</tr>
<tr>
<td>Service category</td>
<td>Service</td>
<td>Server type</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Core Services</td>
<td>Destination Delivery Scheduling Service</td>
<td>Adaptive Job Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Event Service</td>
<td>Event Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Insight to Action Service</td>
<td>Adaptive Processing Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Input Filestore Service</td>
<td>Input File Repository Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Monitoring Service</td>
<td>Adaptive Processing Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Output Filestore Service</td>
<td>Output File Repository Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Platform Search Scheduling Service</td>
<td>Adaptive Job Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Platform Search Service</td>
<td>Adaptive Processing Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Probe Scheduling Service</td>
<td>Adaptive Job Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Program Scheduling Service</td>
<td>Adaptive Job Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Publication Scheduling Service</td>
<td>Adaptive Job Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Publishing Post Processing Service</td>
<td>Adaptive Processing Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Publishing Service</td>
<td>Adaptive Processing Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Replication Service</td>
<td>Adaptive Job Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>RESTful Web Service</td>
<td>Web Application Container Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Security Query Scheduling Service</td>
<td>Adaptive Job Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Security Token Service</td>
<td>Adaptive Processing Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Single Sign-on Service*</td>
<td>Central Management Server, Connection Server, Crystal Reports Processing Server, RAS, Dashboards Processing Server, and Web Intelligence Processing Server</td>
</tr>
<tr>
<td>Core Services</td>
<td>TraceLog Service*</td>
<td>Any server</td>
</tr>
<tr>
<td>Core Services</td>
<td>Translation Service</td>
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</table>
### 3.2.4 Server types

An asterisk beside a service name indicates it is a secondary service. Some secondary services are created automatically, but you must choose to include other secondary services after selecting the primary service that a secondary service depends on.

**Note:**
New services or server types may be added in future maintenance releases.
<table>
<thead>
<tr>
<th>Server type</th>
<th>Service</th>
<th>Service category</th>
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</table>
3.2.5 Servers

Servers are collections of services running under a Server Intelligence Agent (SIA) on a host. The type of server is denoted by the services running within it. Servers can be created in the Central Management Console (CMC). The following table lists the different types of servers that can be created in the CMC.
<table>
<thead>
<tr>
<th>Server</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Adaptive Job Server</td>
<td>A generic server that processes scheduled jobs. When you add a Job server to the BI platform system, you can configure the Job server to process reports, documents, programs, or publications and send the results to different destinations.</td>
</tr>
<tr>
<td>Adaptive Processing Server</td>
<td>A generic server that hosts services responsible for processing requests from a variety of sources. The installation program installs one Adaptive Processing Server (APS) per host system. Depending on the features that you’ve installed, this APS may host a large number of services, such as the Monitoring Service, Lifecycle Management Service, Multi-Dimensional Analysis Service (MDAS), Publishing Service, and others. For production or test systems, the best practice is to create additional APSs, and configure the APSs to meet your business requirements. For more information, see Introduction to the System Configuration Wizard and Configuring Adaptive Processing Servers for production systems.</td>
</tr>
<tr>
<td>Central Management Server (CMS)</td>
<td>Maintains a database of information about your BI platform system (in the CMS system database) and audited user actions (in the Auditing Data Store). All platform services are managed by the CMS. The CMS also controls access to the system files where documents are stored, and information on users, user groups, security levels (including authentication and authorization), and content.</td>
</tr>
<tr>
<td>Connection Server</td>
<td>Provides database access to source data. It supports relational databases, as well as OLAP and other formats. The Connection Server is responsible for handling connection and interaction with the various data sources and providing a common feature set to clients.</td>
</tr>
<tr>
<td>Crystal Reports Cache Server</td>
<td>Intercepts report requests sent from clients to the page server. If the cache server cannot fulfill the request with a cached report page, it passes the request on to the Crystal Reports Processing server, which runs the report and returns the results. The cache server then caches the report page for potential future use.</td>
</tr>
<tr>
<td>Crystal Reports Processing Server</td>
<td>Responds to page requests by processing reports and generating encapsulated page format (EPF) pages. The key benefit of EPF is that it supports page-on-demand access, so only the requested page is returned, not the entire report. This improves system performance and reduces unnecessary network traffic for large reports.</td>
</tr>
<tr>
<td>Dashboards Cache Server</td>
<td>Intercepts report requests sent from clients to the Dashboard server. If the cache server cannot fulfill the request with a cached report page, it passes the request on to the Dashboard server, which runs the report and returns the results. The cache server then caches the report page for potential future use.</td>
</tr>
</tbody>
</table>
Dashboards Processing Server

Responds to Dashboards requests by processing reports and generating encapsulated page format (EPF) pages. The key benefit of EPF is that it supports page-on-demand access, so only the requested page is returned, not the entire report. This improves system performance and reduces unnecessary network traffic for large reports.

Event Server

Monitors the system for events, which can act as a trigger for running a report. When you set up an event trigger, the Event Server monitors the condition and notifies the CMS that an event has occurred. The CMS can then start any jobs that are set to run upon the event. The Event Server manages file-based events that occur in the storage tier.

File Repository Server

Responsible for the creation of file system objects, such as exported reports, and imported files in non-native formats. An Input FRS stores report and program objects that have been published to the system by administrators or end users. An Output FRS stores all of the report instances generated by the Job Server.

Web Intelligence Processing Server

Processes SAP BusinessObjects Web Intelligence documents.

Report Application Server

Provides ad-hoc reporting capabilities that allow users to create and modify Crystal reports via the SAP Crystal Reports Server Embedded Software Development Kit (SDK).

### 3.3 Client applications

You can interact with the BI platform using two main types of client applications:

- **Desktop applications**

  These applications must be installed on a supported Microsoft Windows operating system, and can process data and create reports locally.

  **Note:**

  The BI platform installation program no longer installs desktop applications. To install desktop applications on a server, use the stand-alone SAP BusinessObjects Business Intelligence platform Client Tools installation program.

  Desktop clients allow you to offload some BI report processing onto individual client computers. Most desktop applications directly access your organization's data through drivers installed on the desktop, and communicate with your BI platform deployment through CORBA or encrypted CORBA SSL.

  Examples of this type of application include: Crystal Reports and Live Office.
Note:
Although Live Office is a rich functionality application, it interfaces with BI platform web services over HTTP.

- Web applications
  These applications are hosted by a web application server and can be accessed with a supported web browser on Windows, Macintosh, Unix, and Linux operating systems.

  This allows you to provide business intelligence (BI) access to large groups of users, without the challenges of deploying desktop software products. Communication is conducted over HTTP, with or without SSL encryption (HTTPS).

  Examples of this type of application include BI launch pad, SAP BusinessObjects Web Intelligence, the Central Management Console (CMC), and report viewers.

### 3.3.1 Installed with SAP BusinessObjects Business Intelligence Platform Client Tools

#### 3.3.1.1 Web Intelligence Rich Client

Web Intelligence Rich Client is an ad-hoc analysis and reporting tool for business users with or without access to the BI platform.

It allows business users to access data via universes (.unv and .unx), BEx queries, or other sources, using familiar business terms in a drag-and-drop interface. Workflows allow very broad or very narrow questions to be analyzed, and for further questions to be asked at any point in the analysis workflow.

Web Intelligence Rich Client users can continue working with Web Intelligence document files (.wid) even when unable to connect to a Central Management Server (CMS).

#### 3.3.1.2 Business View Manager

Business View Manager allows users to build semantic layer objects that simplify underlying database complexity.

Business View Manager can create data connections, dynamic data connections, data foundations, business elements, business views, and relational views. It also allows detailed column and row-level security to be set for the objects in a report.
Designers can build connections to multiple data sources, join tables, alias field names, create calculated fields, and then use the simplified structure as a Business View. Report designers and users can then use the business view as the basis for their reports, rather than and building their own queries from the data directly.

### 3.3.1.3 Report Conversion Tool

The Report Conversion Tool converts reports to Web Intelligence format and publishes them to a Central Management Server (CMS).

Reports can be retrieved from the CMS folders Public, Favorites, or Inbox. Once converted, reports publish to the same folder as the original Web Intelligence report, or to a different folder. The tool does not convert all Web Intelligence features and reports. The level of conversion depends on the features in the original report. Some features prevent the report from being converted. Other features are modified, reimplemented, or removed by the tool during conversion.

The Report Conversion Tool also lets you audit your converted reports. This helps identify reports that cannot be fully converted by the Report Conversion Tool and explains why.

### 3.3.1.4 Universe design tool

Universe design tool (formerly Universe Designer) allows data designers to combine data from multiple sources in a semantic layer that hides database complexity from end users. It abstracts the complexity of data by using business rather than technical language to access, manipulate, and organize data.

Universe design tool provides a graphical interface to select and view tables in a database. The database tables are represented as table symbols in a schema diagram. Designers can use this interface to manipulate tables, create joins between tables, create alias tables, create contexts, and solve loops in a schema.

You can also create universes from metadata sources. Universe design tool is used for the universe generation at the end of the creation process.

### 3.3.1.5 Query as a Web Service

Query as a Web Service is a wizard-based application that allows queries to be made into a web service and integrated with web-ready applications. Queries can be saved to create a catalog of standard queries that application builders can select as required.
Business Intelligence (BI) content is usually bound to a specific user interface of BI tools. Query as a Web Service changes this by allowing BI content to be delivered to any user interface that can process web services.

Query as a Web Service is designed to work on top of any Microsoft Windows application the same way as other web services. Query as a Web Service is based on the W3C web service specifications SOAP, SDL, and XML. It has two main components:

- **Server component**
  The server component (included in the BI platform) stores the Query as a Web Service catalog and hosts the published web services.

- **Client tool**
  This is how business users create and publish their queries as a web service on the server. You can install the client tool on several machines that can access and share the same catalog stored on the server. The client tool communicates with the server components via web services.

Query as a Web Service allows web queries to be used as part of a range of client-side solutions, including:

- Microsoft Office, Excel, and InfoPath
- SAP NetWeaver
- OpenOffice
- Business rules and process management applications
- Enterprise Service Bus platforms

### 3.3.1.6 Information design tool

Information design tool (formerly Information Designer) is a metadata design environment that enables a designer to extract, define, and manipulate metadata from relational and OLAP sources to create and deploy SAP BusinessObjects universes.

### 3.3.1.7 Translation Management Tool

The BI platform provides support for multilingual documents and universes. A multilingual document contains localized versions of universe metadata and document prompts. A user can create reports, for example, from the same universe in their chosen languages.

Translation Management Tool (formerly Translation Manager) defines the multilingual universes and manages translation of universes and other report and analytic resources in the CMS repository.

Translation Management Tool:
• Translates universe or documents for a multilingual audience.
• Defines the metadata language parts of a document, and the appropriate translation. It generates external XLIFF format and imports XLIFF files to get translated information.
• Lists the universe or document structure to be translated.
• Lets you translate the metadata through the user interface, or through an external translation tool by importing and exporting XLIFF files.
• Creates multilingual documents.

3.3.1.8 Data Federation Administration Tool

The Data Federation Administration Tool (formerly Data Federator) is a rich client application that offers easy-to-use features to manage your data federation service.

Tightly integrated in the BI platform, the data federation service enables multi-source universes by distributing queries across disparate data sources, and lets you federate data through a single data foundation.

The data federation administration tool lets you optimize data federation queries and fine-tune the data federation query engine for the best possible performance.

You use the data federation administration tool to do the following:
• Test SQL queries.
• Visualize optimization plans which detail how federated queries are distributed to each source.
• Compute “statistics” and set system parameters to fine-tune the data federation services and get the best possible performance.
• Manage properties to control how queries are executed in each data source at the connector level.
• Monitor running SQL queries.
• Browse the history of executed queries.

3.3.1.9 Widgets for the BI Platform

Widgets are mini-applications that allow easy and fast access to frequently used functions and provide visual information from your desktop. Widgets for the BI platform (formerly BI Widgets) allow your organization to provide access to existing Business Intelligence (BI) content on the BI platform, or you can add Web Dynpro applications that are registered as XBCML (Extensible Business Client Markup Language) widgets on the SAP NetWeaver Application Servers as desktop widgets.
To render XBCML widgets on the user's desktop, SAP Web Dynpro Flex Client is used. The SAP Web Dynpro Flex Client is a rendering engine based on Adobe Flex which is used for rendering widgets. For details about how to configure Web Dynpro applications, see the *To enable widgets on the SAP NetWeaver Application Server* topic in the *Widgets for SAP BusinessObjects User Guide*.

**Note:**
The SAP Web Dynpro Flex Client support for XBCML Widgets begins in release 7.0 EhP2 SP3. Flex Client queue support is confined only to Flex Client issues found in XBCML widgets in these specified releases.

With widgets, you search or browse for existing content, such as Web Intelligence documents, Dashboards models, and Web Dynpro applications, then paste the information onto your desktop so it is available when needed.

As a widget, the content gains the following features from the widget framework:

- User-controlled size and positioning
- Automatic refresh
- Optional setting as the top application window
- Full BI platform security (Web Intelligence report parts and Dashboards models only)
- Saved display
- Saved data context state (Web Intelligence report parts only)
- Web Intelligence OpenDocument links to detailed reports (Web Intelligence documents only)
- Tabbed views (Dashboards models only)

### 3.3.2 Installed with SAP BusinessObjects Business Intelligence Platform

#### 3.3.2.1 Central Configuration Manager (CCM)

The Central Configuration Manager (CCM) is a server troubleshooting and node management tool provided in two forms. In a Microsoft Windows environment, the CCM allows you to manage local and remote servers through its graphical user interface (GUI) or from a command line. In a Unix environment, the CCM shell script (`ccm.sh`) allows you to manage servers from the command line.

You use the CCM to create and configure nodes and to start or stop your web application server, if it is the default bundled Tomcat web application server. On Windows, it also allows you to configure network parameters, such as Secure Sockets Layer (SSL) encryption. These parameters apply to all servers within a node.
Note:
Most server management tasks are now handled through the CMC, not through the CCM. The CCM is now used for troubleshooting and node configuration.

3.3.2.2 Upgrade management tool

Upgrade management tool (formerly Import Wizard) is installed as a part of the BI platform, and guides administrators through the process of importing users, groups, and folders from previous versions of the BI platform. It also allows you to import and upgrade events, server groups, repository objects, and calendars.

For information on upgrading from a previous version of the BI platform, see the SAP BusinessObjects Business Intelligence Platform Upgrade Guide.

3.3.2.3 Repository Diagnostic Tool

The Repository Diagnostic Tool (RDT) can scan, diagnose, and repair inconsistencies that may occur between the Central Management Server (CMS) system database and the File Repository Servers (FRS) filestore.

It can also report the repair status and completed actions. To determine synchronization between the file system and database, the RDT should be used after the user first completes a hot back-up. It can also be used after a restoration and prior to starting their BI platform services. The user can set a limit for the number of errors the RDT will find and repair before stopping.

3.3.3 Available separately

3.3.3.1 SAP BusinessObjects Analysis, edition for Microsoft Office

SAP BusinessObjects Analysis, edition for Microsoft Office is a premium alternative to Business Explorer (BEx) and allows business analysts to explore multi-dimensional online analytical processing (OLAP) data.
Analysts can quickly answer business questions and then share their analysis and workspace with others as analyses.

SAP BusinessObjects Analysis, edition for Microsoft Office enables analysts to:

- Discover trends, outliers, and details stored in financial systems without the help of a database administrator.
- Get answers to business questions while viewing large or small multi-dimensional data sets efficiently.
- Access the full range of OLAP data sources available within the organization and share results using a simple, intuitive interface.
- Access multiple different OLAP sources in the same analyses to get a comprehensive view of the business and the cross-impact that one trend may have on another.
- Interrogate, analyze, compare, and forecast business drivers.
- Use a comprehensive range of business and time calculations.

### 3.3.3.2 SAP Crystal Reports

SAP Crystal Reports software enables users to design interactive reports from a data source.

### 3.3.3.3 SAP BusinessObjects Dashboards

SAP BusinessObjects Dashboards (formerly Xcelsius) is a tool for data visualization and the creation of dynamic, interactive dashboards. Data and formulae are imported or directly entered into an embedded Excel spreadsheet. A Flash interface provides a canvas that can display a variety of analytics and dashboards.

Data can be updated dynamically from the BI platform, and exported to a variety of different formats that can be viewed by data consumers in standard formats, such as PowerPoint, PDF, or Flash.

### 3.3.3.4 SAP BusinessObjects Explorer

SAP BusinessObjects Explorer is a data discovery application that uses a powerful search capability to retrieve answers to business questions from corporate data quickly and directly.

When you install SAP BusinessObjects Explorer, the following servers are added to the BI platform Central Configuration Manager (CCM) and Central Management Console (CMC):

- Explorer Master Server: manages all of the Explorer servers.
- Explorer Indexing Server: provides and manages the indexing of information space data and metadata.
• Explorer Search Server: processes search queries and returns the results.
• Explorer Exploration Server: provides and manages the information space exploration and analysis capabilities including search on data, filtering and aggregation.

### 3.3.4 Web application clients

Web application clients reside on a web application server, and are accessed on a client web browser. Web applications are automatically deployed when you install the BI platform.

Web applications are easy for users to access from a web browser, and communication can be secured with SSL encryption if you plan to allow users access from outside your organization’s network.

Java web applications can also be reconfigured or deployed after the initial installation by using the bundled WDeploy command-line tool, which allows you to deploy web applications to a web application server in two ways:

1. **Standalone mode**
   
   All web application resources are deployed to a web application server that serves both dynamic and static content. This arrangement is suitable for small installations.

2. **Split mode**
   
   The web application’s static content (HTML, images, CSS) is deployed to a dedicated web server, while dynamic content (JSPs) is deployed to a web application server. This arrangement is suitable for larger installations that will benefit from the web application server being freed up from serving static web content.

For more information about WDeploy, see the *SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide*.

### 3.3.4.1 Central Management Console (CMC)

The Central Management Console (CMC) is a web-based tool that you use to perform administrative tasks (including user, content, and server management) and to configure security settings. Because the CMC is a web-based application, you can perform all of the administrative tasks in a web browser on any computer that can connect to the web application server.

All users can log on to the CMC to change their own preference settings. Only members of the Administrators group can change management settings, unless a user is explicitly granted rights to do so. Roles can be assigned in the CMC to grant user privileges to perform minor administrative tasks, such as managing users in your group and managing reports in folders that belong to your team.
3.3.4.2 BI launch pad

BI launch pad (formerly InfoView) is a web-based interface that end users access to view, schedule, and keep track of published business intelligence (BI) reports. BI launch pad can access, interact with, and export, any type of business intelligence including reports, analytics, and dashboards.

BI launch pad allows users to manage:
- BI content browsing and searching.
- BI content access (creating, editing, and viewing).
- BI content scheduling and publishing.

3.3.4.3 BI workspaces

BI workspaces (formerly Dashboard Builder) helps you track your business activities and performance using modules (templates for data) and Business Intelligence (BI) workspaces (viewing data in one or more modules). Modules and BI workspaces provide information needed to adjust business rules as conditions change. It helps you track and analyze key business data via management BI workspaces and modules. It also supports group decision-making and analysis via integrated collaboration and workflow capabilities. BI workspaces provides the following features:
- Tab-based browsing
- Page creation: Manage BI workspaces and modules
- A point and click application builder
- Content linking between modules for in-depth data analysis

Note:
BI workspaces is an integral part of the BI launch pad application. Therefore, to use the BI workspaces features, you must purchase an SAP BusinessObjects Business Intelligence platform license that includes BI launch pad as part of the agreement.

3.3.4.4 Report viewers

Each report viewer supports a different platform and a different browser. Preferences can be set in BI launch pad and the Central Management Console (CMC). There are two categories of viewers:
- Client-side report viewers (Active X viewer, Java viewer)
Client-side report viewers are downloaded and installed in the user's browser. When a user requests a report, the application server processes the request, and retrieves the report pages from the BI platform. The web application server then passes the report pages to the client-side viewer, which processes the report pages and displays them in the web browser. To choose a client-side report viewer, select Preferences > Crystal Reports > Web ActiveX (ActiveX required) or Web Java (Java required).

- Zero-client report viewers (DHTML viewer)

  Zero-client report viewers reside on the web application server. When a user requests a report, the web application server retrieves the report pages from the BI platform and creates DHTML pages that display in the web browser. To choose the zero-client report (DHTML) viewer, select Preferences > Crystal Reports > Web (no downloading required)

All report viewers process report requests and present report pages that appear in the web browser.

For more information on the functionality or platform support provided by each report viewer, see the BI Launch Pad User Guide, the Report Application Server .NET SDK Developer Guide, or the Viewers Java SDK Developer Guide.

### 3.3.4.5 SAP BusinessObjects Web Intelligence

SAP BusinessObjects Web Intelligence is a web-based tool that provides query, reporting, and analysis functionality for relational data sources in a single web-based product.

It allows users to create reports, perform ad-hoc queries, analyze data, and format reports in a drag-and-drop interface. Web Intelligence hides the complexity of underlying data sources.

Reports can be published to a supported web portal, or to Microsoft Office applications using SAP BusinessObjects Live Office.

### 3.3.4.6 SAP BusinessObjects Analysis, edition for OLAP

SAP BusinessObjects Analysis, edition for OLAP (formerly Voyager) is an online analytical processing (OLAP) tool in the BI launch pad portal for working with multi-dimensional data. It can also combine information from different OLAP data sources within a single workspace. Supported OLAP providers include SAP BW and Microsoft Analysis Services.

The Analysis OLAP feature set combines elements of SAP Crystal Reports (direct data access to OLAP cubes for production reporting) and SAP BusinessObjects Web Intelligence (ad-hoc analytic reporting with universes from OLAP data sources). It offers a range of business and time calculations, and includes features such as time sliders to make the analysis of OLAP data as simple as possible.
**Note:**
The Analysis, edition for OLAP web application is available only as a Java web application. There is no corresponding application for .NET.

### 3.3.4.7 SAP BusinessObjects Mobile

SAP BusinessObjects Mobile allows your users to remotely access the same business intelligence (BI) reports, metrics, and real-time data available on desktop clients from a wireless device. Content is optimized for mobile devices so your users can easily access, navigate, and analyze familiar reports without additional training.

With SAP BusinessObjects Mobile, management and information workers can stay up-to-date and make decisions using the latest information. Sales and field service staff can provide the right customer, product, and work order information where and when it’s needed.

SAP BusinessObjects Mobile supports a broad set of mobile devices including BlackBerry, Windows Mobile, and Symbian.

For information on mobile installation, configuration, and deployment, see the *SAP BusinessObjects Mobile Installation and Deployment Guide*. For information on using SAP BusinessObjects Mobile, see the *Using SAP BusinessObjects Mobile Guide*.

### 3.4 Process Workflows

When tasks are performed such as logging in, scheduling a report, or viewing a report, information flows through the system and the servers communicate with each other. The following section describes some of the process flows as they would happen in the BI platform.

To view additional process workflows with visual aids, see the SAP BusinessObjects Business Intelligence 4.x platform Official Product Tutorials at: [http://scn.sap.com/docs/DOC-8292](http://scn.sap.com/docs/DOC-8292)

### 3.4.1 Startup and authentication
### 3.4.1.1 Logging on to the BI platform

This workflow describes a user logging on to a BI platform web application from a web browser. This workflow applies to web applications such as BI launch pad and the Central Management Console (CMC).

1. The browser (web client) sends the login request via the web server to the web application server, where the web application is running.
2. The web application server determines that the request is a logon request. The web application server sends the username, password, and authentication type to the CMS for authentication.
3. The CMS validates the username and password against the appropriate database. In this case, Enterprise authentication is used, and user credentials are authenticated against the CMS system database.
4. Upon successful validation, the CMS creates a session for the user in memory.
5. The CMS sends a response to the web application server to let it know that the validation was successful.
6. The web application server generates a logon token for the user session in memory. For the rest of this session, the web application server uses the logon token to validate the user against the CMS. The web application server generates the next web page to send to the web client.
7. The web application server sends the next web page to the web server.
8. The web server sends the web page to the web client where it is rendered in the user's browser.

### 3.4.1.2 SIA start-up

A Server Intelligence Agent (SIA) can be configured to start automatically with the host operating system, or can be started manually with Central Configuration Manager (CCM).

A SIA retrieves information about the servers it manages from a Central Management Server (CMS). If the SIA uses a local CMS, and that CMS is not running, the SIA starts the CMS. If a SIA uses a remote CMS, it attempts to connect to the CMS.

Once a SIA is started, the following sequence of events is performed.

1. The SIA looks in its cache to locate a CMS.
   a. If the SIA is configured to start a local CMS, and the CMS is not running, the SIA starts the CMS and connects.
   b. If the SIA is configured to use a running CMS (local or remote), it attempts to connect to the first CMS in its cache. If the CMS is not currently available, it attempts to connect to the next CMS in the cache. If none of the cached CMSs are available, the SIA waits for one to become available.
2. The CMS confirms the SIA's identity to ensure that it is valid.
3. Once the SIA has successfully connected to a CMS, it requests a list of servers to manage.

   **Note:**
   A SIA does not store information about the servers it manages. The configuration information that dictates which server is managed by a SIA is stored in the CMS system database and is retrieved from the CMS by the SIA when it starts.

4. The CMS queries the CMS system database for a list of servers managed by the SIA. The configuration for each server is also retrieved.

5. The CMS returns the list of servers, and their configuration, to the SIA.

6. For each server configured to start automatically, the SIA starts it with the appropriate configuration and monitors its state. Each server started by the SIA is configured to use the same CMS used by the SIA.

   Any servers not configured to start automatically with the SIA will not start.

### 3.4.1.3 SIA shutdown

The Server Intelligence Agent (SIA) automatically stops when you shut down the host operating system, or you can manually stop the SIA in the Central Configuration Manager (CCM).

When the SIA shuts down, the following steps are performed.

- The SIA tells the CMS that it is shutting down.
  - If the SIA is stopping because the host operating system is shutting down, the SIA requests its servers to stop. Servers that do not stop within 25 seconds are forcefully terminated.
  - If the SIA is being stopped manually, it will wait for the managed server to finish processing existing jobs. Managed servers will not accept any new jobs. Once all jobs are complete, the servers stop. Once all servers have stopped, the SIA stops too.

   **Note:**
   During a forced shutdown, the SIA tells all managed servers to stop immediately.

### 3.4.2 Program objects

#### 3.4.2.1 Setting a schedule for a program object
This workflow describes how a user schedules a program object to run at a future time from a web application, such as the Central Management Console (CMC) or BI launch pad.

1. The user sends the schedule request from the web client via the web server to the web application server.
2. The web application server interprets the request and determines that the request is a schedule request. The web application server sends the schedule time, database login values, parameter values, destination, and format to the specified Central Management Server (CMS).
3. The CMS ensures that the user has rights to schedule the object. If the user has sufficient rights, the CMS adds a new record to the CMS system database and adds the instance to its list of pending schedules.
4. The CMS sends a response that the schedule operation was successful to the web application server.
5. The web application server generates the next HTML page and sends it via the web server to the web client.

3.4.2.2 A scheduled program object runs

This workflow describes the process of a scheduled program object running at a scheduled time. The Adaptive Job Server and Input File Repository Server must also be running.

**Note:**
This workflow requires the CMS, Adaptive Job Server, and Input File Repository Server to be running.

1. The Central Management Server (CMS) checks the CMS system database to determine if there is any scheduled SAP Crystal report to be run at that time.
2. When scheduled job time arrives, the CMS locates an available Program Scheduling Service running on an Adaptive Job Server. The CMS sends the job information to the Program Scheduling Service.
3. The Program Scheduling Service communicates with the Input File Repository Server (FRS) to obtain the program object.

**Note:**
This step also requires communication with the CMS to locate the required server and objects.

4. The Program Scheduling Service launches the program.
5. The Program Scheduling Service updates the CMS periodically with the job status. The current status is Processing.
6. The Program Scheduling Service sends a log file to the Output FRS. The Output FRS notifies the Program Scheduling Service that the object was scheduled successfully by sending an object log file.

**Note:**
This step also requires communication with the CMS to locate the required server and objects.

7. The Program Scheduling Service updates the CMS with the job status. The current status is Success.
8. The CMS updates the job status in its memory and then writes the instance information to the CMS system database.

3.4.3 Crystal Reports

3.4.3.1 Viewing a cached SAP Crystal report page

This workflow describes the process of a user requesting a page in an SAP Crystal report (for example from the report viewer in BI launch pad), when the report page already exists on a cache server. This workflow applies to both SAP Crystal Reports 2011 and SAP Crystal Reports for Enterprise.

Note:
This workflow requires the CMS and the Crystal Reports Cache Server to be running.

1. The web client sends a view request in a URL via the web server to the web application server.
2. The web application server interprets the request and determines that it is a request to view a selected report page. The web application server sends a request to the Central Management Server (CMS) to ensure that the user has sufficient rights to view the report.
3. The CMS checks the CMS system database to verify the user has sufficient rights to view the report.
4. The CMS sends a response to the web application server to confirm the user has sufficient rights to view the report.
5. The web application server sends a request to the Crystal Reports Cache Server requesting the page of the report (.epf file).
6. The Crystal Reports Cache Server checks to see if the requested .epf file exists in the cache directory. In this example, the .epf file is found.
7. The Crystal Reports Cache Server returns the requested page to the web application server.
8. The web application server sends the page to the web client via the web server, where the page is rendered and displayed.

3.4.3.2 Viewing a non-cached SAP Crystal Reports 2011 page

This workflow describes the process of a user requesting a page in an SAP Crystal Reports 2011 report (for example from the report viewer in BI launch pad), when the page does not already exist on a cache server.
Note:
This workflow requires the CMS, Crystal Reports Cache Server, Crystal Reports 2011 Processing Server, and Output File Repository Server to be running.

1. The user sends the view request through the web server to the web application server.
2. The web application server interprets the request, determines that it is a request to view a selected report page, and sends a request to the Central Management Server (CMS) to ensure that the user has sufficient rights to view the report.
3. The CMS checks the CMS system database to verify the user has sufficient rights to view the report.
4. The CMS sends a response to the web application server to confirm the user has sufficient rights to view the report.
5. The web application server sends a request to the Crystal Reports Cache Server requesting the page of the report (.epf file).
6. The Crystal Reports Cache Server determines if the requested file exists in the cache directory. In this example, the requested .epf file is not found in the cache directory.
7. The Crystal Reports Cache Server sends the request to the Crystal Reports 2011 Processing Server.

Note:
This step also requires communication with the CMS to locate the required server and objects.

9. The Crystal Reports 2011 Processing Server opens the report instance and checks the report to determine if it has data.
   The Crystal Reports 2011 Processing Server determines that the report contains data, and creates the .epf file for the requested report page without having to connect to the production database.
10. The Crystal Reports 2011 Processing Server sends the .epf file to the Crystal Reports Cache Server.
11. The Crystal Reports Cache Server writes the .epf file to the cache directory.
12. The Crystal Reports Cache Server sends the requested page to the web application server.
13. The web application server sends the page to the web client via the web server, where the page is rendered and displayed.

3.4.3.3 Viewing an SAP Crystal Reports 2011 report on demand

This workflow describes the process of a user requesting an SAP Crystal Reports 2011 report page on demand to see the latest data; for example, from the report viewer in BI launch pad.

Note:
This workflow requires the CMS, Crystal Reports Cache Server, Crystal Reports 2011 Processing Server, and Input File Repository Server to be running.

1. The user sends the view request through the web server to the web application server.
2. The web application server interprets the request and determines that it is a request to view a selected report page. The web application server sends a request to the Central Management Server (CMS) to ensure that the user has sufficient rights to view the report.

3. The CMS checks the CMS system database to verify the user has sufficient rights to view the report.

4. The CMS sends a response to the web application server to confirm the user has sufficient rights to view the report.

5. The web application server sends a request to the Crystal Reports Cache Server requesting the page of the report (.epf file).

6. The Crystal Reports Cache Server checks to see if the page already exists. Unless the report meets the requirements for on demand report sharing (within a set time of another on demand request, database login, parameters), the Crystal Reports Cache Server sends a request for the Crystal Reports 2011 Processing Server to generate the page.


   **Note:**
   This step also requires communication with the CMS to locate the required server and objects.

8. The Crystal Reports 2011 Processing Server opens the report in its memory and checks to see if the report contains data. In this example, there is no data in the report object, so the Crystal Reports 2011 Processing Server connects to the data source to retrieve data and generate the report.


10. The Crystal Reports Cache Server sends the page to the web application server.

11. The web application server sends the page to the web client via the web server, where the page is rendered and displayed.

### 3.4.3.4 Setting a schedule for an SAP Crystal report

This workflow describes the process of a user scheduling an SAP Crystal report to be run at a future time from a web application such as the Central Management Console (CMC) or BI launch pad. This workflow applies to both SAP Crystal Reports 2011 and SAP Crystal Reports for Enterprise.

1. The web client submits a schedule request in a URL via the web server to the web application server.

2. The web application server interprets the URL request and determines that the request is a schedule request. The web application server sends the schedule time, database login values, parameter values, destination, and format to the specified Central Management Server (CMS).

3. The CMS ensures that the user has rights to schedule the object. If the user has sufficient rights, the CMS adds a new record to the CMS system database. The CMS also adds the instance to its list of pending schedules.

4. The CMS sends a response to the web application server to let it know that the schedule operation was successful.
5. The web application server generates the next HTML page and sends it via the web server to the web client.

### 3.4.3.5 A scheduled SAP Crystal Reports 2011 report runs

This workflow describes the process of a scheduled SAP Crystal Reports 2011 report running at a scheduled time.

1. The Central Management Server (CMS) checks the CMS system database to determine if there is any scheduled SAP Crystal report to be run at that time.

2. When scheduled job time arrives, the CMS locates an available Crystal Reports 2011 Scheduling Service running on an Adaptive Job Server (based on the **Maximum Jobs Allowed** value configured on each Adaptive Job Server). The CMS sends the job information (report ID, format, destination, logon information, parameters, and selection formulas) to the Crystal Reports 2011 Scheduling Service.

3. The Crystal Reports 2011 Scheduling Service communicates with the Input File Repository Server (FRS) to obtain a report template as per the requested report ID.

   **Note:**
   This step also requires communication with the CMS to locate the required server and objects.

4. The Crystal Reports 2011 Scheduling Service starts the JobChildserver process.

5. The child process (JobChildserver) starts `ProcReport.dll` when it receives the template from the Input File Repository Server. `ProcReport.dll` contains all of the parameters that were passed from the CMS to the Crystal Reports 2011 Scheduling Service.

6. `ProcReport.dll` starts `crpe32.dll`, which processes the report according to the parameters passed.

7. While `crpe32.dll` is still processing the report, records are retrieved from the data source as defined in the report.

8. The Crystal Reports 2011 Scheduling Service updates the CMS periodically with the job status. The current status is Processing.

9. Once the report is compiled into the memory of the Crystal Reports 2011 Scheduling Service, it may be exported to a different format, such as Portable Document Format (PDF). When exporting to PDF, `crxfpdf.dll` is used.

10. The report with saved data is submitted to the scheduled location (such as email), and then it is sent to the Output FRS.

   **Note:**
   This step also requires communication with the CMS to locate the required server and objects.

11. The Crystal Reports 2011 Scheduling Service updates the CMS with the job status. The current status is Success.

12. The CMS updates the job status in its memory and then writes the instance information to the CMS system database.
3.4.4 Web Intelligence

3.4.4.1 Viewing an SAP BusinessObjects Web Intelligence document on demand

This workflow describes the process of a user viewing an SAP BusinessObjects Web Intelligence document on demand to see the latest data; for example, from the Web Intelligence viewer in BI launch pad.

1. A web browser sends the view request to the web application server via the web server.
2. The web application server interprets the request and determines that it is a request to view a Web Intelligence document. The web application server sends a request to the Central Management Server (CMS) to ensure that the user has sufficient rights to view the document.
3. The CMS checks the CMS system database to verify the user has sufficient rights to view the document.
4. The CMS sends a response to the web application server to confirm the user has sufficient rights to view the document.
5. The web application server sends a request to the Web Intelligence Processing Server, requesting the document.
6. The Web Intelligence Processing Server requests the document from the Input File Repository Server (FRS) as well as the universe file on which the requested document is built. The universe file contains metalayer information, including row-level and column-level security.
7. The Input FRS streams a copy of the document to the Web Intelligence Processing Server, as well as the universe file on which the requested document is built.

**Note:**
This step also requires communication with the CMS to locate the required server and objects.

8. The Web Intelligence Report Engine (on the Web Intelligence Processing Server) opens the document in memory and launches QT.dll and a Connection Server in process.
9. QT.dll generates, validates, and regenerates the SQL and connects to the database to run the query. The Connection Server uses the SQL to get the data from the database to the Report Engine where the document is processed.
10. The Web Intelligence Processing Server sends the viewable document page that was requested to the web application server.
11. The web application server sends the document page to the web client via the web server, where the page is rendered and displayed.
3.4.4.2 Setting a schedule for an SAP BusinessObjects Web Intelligence document

This workflow describes the process of a user scheduling an SAP BusinessObjects Web Intelligence document to be run at a future time from a web application such as the Central Management Console (CMC) or BI launch pad.

1. The web client submits a schedule request in a URL via the web server to the web application server.
2. The web application server interprets the URL request and determines that the request is a schedule request. The web application server sends the schedule time, database login values, parameter values, destination, and format to the specified Central Management Server (CMS).
3. The CMS ensures that the user has rights to schedule the object. If the user has sufficient rights, the CMS adds a new record to the CMS system database. The CMS also adds the instance to its list of pending schedules.
4. The CMS sends a response to the web application server to let it know that the schedule operation was successful.
5. The web application server generates the next HTML page and sends it via the web server to the web client.

3.4.4.3 A scheduled SAP BusinessObjects Web Intelligence document runs

This workflow describes the process of a scheduled SAP BusinessObjects Web Intelligence document running at a scheduled time.

1. The Central Management Server (CMS) checks the CMS system database to determine if a Web Intelligence document is scheduled to run.
2. When the scheduled time arrives, the CMS locates an available Web Intelligence Scheduling Service running on an Adaptive Job Server. The CMS sends the schedule request and all information about the request to the Web Intelligence Scheduling Service.
3. The Web Intelligence Scheduling Service locates an available Web Intelligence Processing Server based on the Maximum Connections value configured on each Web Intelligence Processing Server.
4. The Web Intelligence Processing Server determines the location of the Input File Repository Server (FRS) that houses the document and the universe metalayer file on which the document is based. The Web Intelligence Processing Server then requests the document from the Input FRS. The Input FRS locates the Web Intelligence document as well as the universe file on which the document is based and then streams them to the Web Intelligence Processing Server.
   
   **Note:**
   This step also requires communication with the CMS to locate the required server and objects.

5. The Web Intelligence document is placed in a temporary directory on the Web Intelligence Processing Server. The Web Intelligence Processing Server opens the document in memory, and QT.dll generates the SQL from the universe on which the document is based. The Connection Server
libraries included in the Web Intelligence Processing Server connect to the data source. The query data passes through QT.dll back to the Report Engine in the Web Intelligence Processing Server, where the document is processed. A new successful instance is created.

6. The Web Intelligence Processing Server uploads the document instance to the Output FRS.

**Note:**
This step also requires communication with the CMS to locate the required server and objects.

7. The Web Intelligence Processing Server notifies the Web Intelligence Scheduling Service (on the Adaptive Job Server) that document creation is completed. If the document is scheduled to go to a destination (file system, FTP, SMTP, or Inbox), the Adaptive Job Server retrieves the processed document from the Output FRS and delivers it to the specified destination(s). Assume that this is not the case in this example.

8. The Web Intelligence Scheduling Service updates the CMS with the job status.

9. The CMS updates the job status in its memory, and then writes the instance information to the CMS system database.

### 3.4.5 Analysis

#### 3.4.5.1 Viewing an SAP BusinessObjects Analysis, edition for OLAP workspace

This workflow describes the process of a user requesting to view an SAP BusinessObjects Analysis, edition for OLAP workspace from BI launch pad.

**Note:**
This workflow requires the CMS, Adaptive Processing Server (containing the Multi-Dimensional Analysis Service (MDAS)), and Input File Repository Server to be running.

1. The web client sends a request via the web server to the web application server to view a new workspace. The web client communicates with the web application server using DHTML AJAX technology (Asynchronous JavaScript and XML). The AJAX technology allows for partial page updates, so a new page does not have to be rendered for each new request.

2. The web application server translates the request and sends it to the Central Management Server (CMS) to determine whether a user is entitled to view or create a new workspace.

3. The CMS retrieves the user's credentials from the CMS system database.

4. If the user is allowed to view or create a workspace, the CMS confirms this to the web application server. At the same time, it also sends a list of one or more available Multi-Dimensional Analysis Services (MDAS).

5. The web application server picks an MDAS from the list of available choices and sends a CORBA request to the service to find the appropriate OLAP server(s) to create a new, or refresh an existing, workspace.
6. The MDAS needs to communicate with the Input File Repository Server (FRS) to retrieve the appropriate workspace document that has information about the underlying OLAP database and an initial OLAP query saved with it. The Input FRS retrieves the appropriate Analysis workspace from the underlying directory and streams that workspace back to the MDAS.

7. The MDAS opens the workspace, formulates a query, and sends it to the OLAP database server. The MDAS has to have an appropriate OLAP database client configured for the OLAP data source. The translation of the web client query into the appropriate OLAP query needs to occur. The OLAP database server sends the query result back to the MDAS.

8. The MDAS, based on the request to either create, view, print, or export, pre-renders the result to enable the Java WAS to finish the rendering more quickly. The MDAS sends XML packages of the rendered result back to the web application server.

9. The web application server renders the workspace and sends the formatted page or portion of the page to the web client via the web server. The web client displays the updated or newly requested page. This is a zero-client solution that does not need to download any Java or ActiveX components.
4.1 Introduction to the System Configuration Wizard

After you install SAP BusinessObjects Business Intelligence platform, you will likely want to perform essential post-installation configuration, such as choosing a deployment template, and selecting the SAP BusinessObjects products your organization will use. To perform this configuration, and to get the BI platform running in the shortest time possible, run the "System Configuration Wizard".

Important benefits of using the wizard:

- The wizard explains and guides you through the configuration steps that you'll need to do.
- Using the wizard reduces the likelihood of system misconfiguration.
- The wizard configures settings for you, which speeds up system configuration.

By default, the wizard is set to run automatically when you log in to the Central Management Console (CMC), but you can also start the wizard from the "Manage" area in the CMC. You can rerun the wizard at any time to adjust your configuration, and you can always use the "Servers" management page in the CMC to fine-tune any settings, including the settings you made using the wizard.

**Note:**

- For improved security, only members of the Administrators group can access the wizard.
- To prevent the wizard from running automatically, the "Administrator" user can select the **Don't show this wizard when the CMC is started** check box on the first page of the wizard.
- If you plan to install any add-ons, or add nodes to your BI platform deployment, it is recommended that you perform those steps before running the System Configuration Wizard.

4.2 Specifying the products you use

You can simplify the configuration of BI platform servers by specifying the products your organization uses, and you can optimize resource allocation by stopping the servers for products your organization doesn't use. To do this, select products on the "Products" page. When you specify the products your organization uses, the wizard starts all servers and dependencies required for those products to run, and configures those servers and dependencies to start automatically whenever the BI platform starts. Also, by deselecting unused products, you can improve the start-up time and resource usage of the BI platform.
For example, if you select the Crystal Reports product, the BI platform will automatically start all Crystal Reports servers and appropriate dependencies.

To see a list of the servers that will be automatically started for a product, click the ? icon beside the product's name.

The wizard configures product servers as follows:

- Selecting a product results in starting all servers belonging to that product, as well as other servers needed for that product to function (dependencies), when the wizard completes. Selecting a product also sets that product's servers to auto-start with the BI platform. If a server hosts services from multiple products, then if any of those products are selected, the server will be started. Note that some services from products that are not selected may be running if they are hosted by a server that also hosts services from products that are selected.
- Deselecting a product results in the servers used by that product being stopped, provided that those servers do not also host services from a product that is still selected, or services belonging to the Core Services category. The stopped product servers are set to not auto-start with the BI platform. If a server hosts services from both selected and deselected products, the server remains running.
- Deselecting a product may also result in stopping servers that don't belong to the deselected product, if there are dependent services used only by that deselected product. This will release resources because those dependent servers are not needed anymore.
- Whenever a product is selected or deselected, all servers that host services belonging to the Core service category in the BI platform (except services hosted by WACS) will be automatically started. The WACS will remain in its current state.
- Deselecting products does not uninstall or remove files for those products.

Whenever you open the "Products" page, the product states on the page represent the current system state.

If all servers for a product are running, then the check box for that product is selected. If all servers for a product are stopped, then the check box is cleared. If only some servers for a product are running, while other servers are in other states, for example stopped, then the "Products" page displays the Keep existing configuration check box, to indicate that the system was configured outside of the wizard. You can clear the check box if you want to use the wizard to change your configuration.

**Note:**

- The "Products" page shows all products installed in the cluster. For example, if machine A has products P1 and P2 installed, and machine B has products P2 and P3 installed, then the "Products" page shows products P1, P2, and P3. Products that are not installed do not appear on the "Products" page.
- To simplify deployment, the configuration on this page does not need to be repeated for each node; instead, it is applied to the entire cluster.
- If any settings were previously modified in the CMC, the wizard displays a message informing you that the settings were changed outside of the wizard. You can choose to keep the existing configuration or override the current settings.
- Changes you make in the wizard are not applied until you click Apply on the "Review" page.

When you've finished making your changes, click Next to go to the next page of the wizard. You can also use the navigation panel at the left to jump directly to any page that you've already visited.
4.3 Choosing a deployment template

The default installation of the BI platform configures a small deployment that's suitable for a demo environment on limited system hardware. To better match your hardware and intended use case (for example, preparing a test system or production system), choose one of the predefined deployment templates from the "Capacity" page. These templates are intended to help you quickly get your BI platform system up and running, and shorten your initial deployment time.

Although choosing an appropriate deployment template helps with initial configuration and provides a good starting point, it is not a replacement for system sizing and tuning, which must still be performed. For best performance, you should size your system by referring to a sizing guide: [http://www.sap.com/bisizing](http://www.sap.com/bisizing).

Choosing an appropriate deployment template is important for several reasons:

- The request-handling capacity of your system is affected by the deployment template you choose. A larger deployment provides greater capacity to handle more requests or more-complex requests. However, a larger deployment requires more system resources.
- Choosing a larger deployment does not guarantee better performance, particularly if you do not have sufficient available hardware resources.
- The deployment template you choose should match your business needs and your available hardware resources. The system may have reduced capacity and performance if you choose a deployment template that is too small for your business needs or too large for the available hardware resources.
- Larger deployment templates provide better compartmentalization: failures in one product are less likely to affect other products. Choose a template that balances resource (RAM) utilization and performance. For example, if a large amount of RAM is available, you may want to pick the biggest deployment template that your RAM permits; this will result in better system compartmentalization.

You can use the slider to select a deployment template, or you can choose a RAM amount from the drop-down list. As you change the setting, notice that the "Number of Adaptive Processing Servers" indicator changes to show you how your system will be configured if you choose that setting.

**Note:**

- The deployment template you choose affects only the Adaptive Processing Servers (APS). Other servers, for example the CMS, or Adaptive Job Servers, are not affected.
- RAM Required is the minimum amount of RAM required for BI platform servers. For example, on a machine with 16 GB of RAM, where the operating system uses 1 GB of RAM, the database server uses another 1 GB, and BI platform servers use 10 GB, RAM Required equals 10 GB, not 12 GB or 16 GB. The RAM Required number represents only a typical value; your system could need more RAM under heavy load. For optimal system performance, you should always perform system sizing.
- Whenever you open the "Capacity" page, the deployment template shown on the page represents the current system state, if the current system state matches one of the predefined deployment templates. For example, if you have manually created an extra Adaptive Processing Server using the CMC, the current state of your system doesn't match any of the deployment templates, so the "Capacity" page displays the **Keep existing configuration** check box to indicate that the system was configured outside of the wizard. In a multi-node deployment, the **Keep existing configuration** check box is also displayed if any node has a number of APSs not matching a deployment template,
or if the number of APSs on different nodes is different. You can clear the check box if you want to use the wizard to change your configuration.

- To simplify deployment, the APS configuration that you select is applied to each node (as long as those nodes have an APS installed), so the more nodes you have, the more capacity your cluster will have.

- Add-ons (for example, Data Services or Analysis Application Design Service (AADS)) are not managed by the wizard. Services created by the add-ons will not be moved to different APSs by the wizard.

Examples:
- If AADS is hosted by an APS that hosts other services from the main BI platform installation, then if you run the wizard and change the deployment template size from XS to M, the wizard creates seven new APSs and moves all services to the seven APSs, except for the AADS service, which remains in the initial APS.
- The Data Services add-on creates a dedicated APS. The wizard does not alter this dedicated APS, and does not count this APS when it reports the number of APSs in the system.

**The DeploymentTemplates.pdf file**

For a detailed description of the settings that the wizard will make for each available deployment template, click the **deployment template** link on the "Capacity" page to open the DeploymentTemplates.pdf file.

The DeploymentTemplates.pdf file describes the deployment templates in detail. Note that the templates do not specify the number of users that can be supported; this is because the number of users that can be supported is dependent on load. You should perform system sizing to determine the number of users you'll need to support, and therefore the amount of RAM you'll need, the CPU requirements, and so on.

### 4.4 Specifying data folder locations

Use the "Folders" page to specify where you want the BI platform to save its data and log files. You can specify folder locations, or accept the current locations.

If your BI platform deployment has multiple nodes, you have two options for defining the folder locations:

- If you want to configure the same folder locations for all nodes, select the **All nodes have the same folder locations** option.
- If the servers in your cluster are not set up identically, the installation paths or file directory structures may be different. You can select the **Nodes have different folder locations** option to configure specific folder locations for each node.

Whenever the wizard opens to the "Folders" page, it displays the folder names as follows:

- If all nodes have folders with the exact same values (that is, the Log folders on all servers in the cluster are identical, and the Data folders on all servers in the cluster are identical, and so on), then the **All nodes have the same folder locations** option is selected and the current folder names are shown.
If all folders of a particular type (Log, Data, Audit, Input File Store, or Output File Store) are identical within each node, but different between the nodes, then the **Nodes have different folder locations** option is selected and the current folder names are shown.

If all folders of a particular type are not identical within each node, and different between the nodes, then the **Nodes have different folder locations** option is selected but the folder names are left blank.

If you are changing the locations of the folders, the wizard configures the system to use the new folders. With the exception of the auditing data folder, the wizard does not copy or move the contents of the original folders to the new folders. If the new folders do not already contain the correct content, or if you have data in the original folders and want to migrate it, you may want to move or copy that data to the new folders.

For the Input File Store, Output File Store, and Data folders, if the new folder location is empty, you should manually copy the files there from the old folder location, or restore files from a backup. For the Log folder, copy files from the old folder only if you want the new folder to contain the log files that exist at the old folder location.

**Tip:**
If you plan to copy or restore files to the new folders, do so before you restart the nodes.

Example scenarios:

- If you change a folder location, and the original folder contains reports, those reports won't be available in the BI platform until you copy them to the new folder and restart the nodes.
- If your original folder contained corrupted or modified reports, and you want to revert to a known-good backup, you would retrieve the reports from the backup and place them in the new folder, instead of copying the contents from the original folder.
- If your data files were originally located on a disk with drive letter X, and you change the drive letter to Y in the operating system, you don't need to copy or move the data files; you just need to change the folder location in the BI platform.

If you have manually changed some of the folder locations, so that some servers on a node use one set of folders, while other servers on the same node use different folders, the "Folders" page displays the **Keep existing configuration** check box to indicate that the system was configured outside of the wizard. For example, you may have two File Repository Servers from the same node configured to use different Log Folder paths. You can clear the check box if you want to use the wizard to change the current configuration.

For more information about the types of files stored in each folder, click the ? icons.

**Note:**
If you change any of the following folder locations, you will need to manually restart all nodes after the wizard has completed for the changes to take effect:

- Input File Store
- Output File Store
- Log Folder
- Data Folder
4.5 Reviewing your changes

After you've finished choosing your configuration settings, they are displayed on the "Review" page for you to review, before the changes are applied to your BI platform system. For each category of settings, you can click Details to see a detailed description or listing of the settings and the changes that will be applied.

If you want to change any of the settings, you can access the individual pages directly from the navigation menu at the left side of the wizard.

Your selections are saved to a log file, which you can download from the Completed page.

A response file is also generated and saved. The response file helps you to automate system configuration. You can click the Download button to view the response file or download it to a local disk.

When you click Apply, your configuration settings are applied to your BI platform deployment. When the wizard completes, a "Completed" page is displayed, showing the next steps that you should perform manually.

Related Topics
• Log files and response files

4.6 Log files and response files

The "Completed" page shows you the status of your changes, and lets you download and view the log and response files for your session.

The log and response files are saved automatically to the System Configuration Wizard folder, which you can access from the CMC. The file names are timestamped in the format year_month_day_hour_minute_second. Log files use a .log extension, while response files use an .ini extension.

You can also click the Download buttons to view the log and response files, or download them to a local disk.

The log file contains the following content:
• A record of all changes you made in this configuration session.
• The location where the response file is saved.
• A list describing the next steps you need to follow.
4.6.1 Using a response file

Each time the wizard completes, it saves a response file, containing your selections or answers (responses) to all the questions on the wizard's pages. The response file can be used to configure other clusters in your BI platform deployment without having to step through the wizard for each one, or it can be used at a later date if you want to set the system to the same configuration state. Using a response file lets you automate your deployment and avoid operator errors.

To use a response file, you run a script that takes the response file as a parameter. First, locate the response file that you want to use, and save it to disk. Response files are saved automatically to the System Configuration Wizard folder, which administrators can access from the CMC. The file names are timestamped in the format year_month_day_hour_minute_second and have an .ini extension. From the CMC, you can view the response file and save it to disk, or use the menu commands Organize > Send > File Location.

You can also download the response file for your current wizard session from the "Review" or "Completed" page, and save it to disk.

If you want to modify the settings in the response file before using it, you can edit the response file in a text editor. See the sample response file below for details.

Running the script

Once you have the appropriate response file, use the file as a command-line parameter for the scripts that execute the wizard:

- On Windows, run the batch file SCW.bat.
- On Unix, run the script file scw.sh.

The batch and script files are located in the same folder where other server management scripts are located:

- On Windows: <installdir>\SAP BusinessObjects Enterprise XI 4.0\win64_x64\scripts.
- On Unix: <installdir>/sap_bobj/enterprise_xi40/linux_x64/scripts.

The batch and script files take these command-line parameters:

- -help: Display the command-line help.
- -r: Specify the path and name of the response file.
- -cms: Specify the Central Management Server (CMS) that you want to log in to. If this parameter is omitted, the CMS defaults to the local machine and the default port (6400). Example: machine_name:6500
- -username: Specify an account that provides administrative rights to the BI platform. If this parameter is omitted, the default Administrator account is used.
• **-password**: Specify the password for the account. If not specified, a blank password is attempted. To use the **-password** parameter, you must also use the **-username** parameter.

**Examples**

On Windows: `SCW.bat -r c:\folder\filename.ini -cms cmsname:6400 -username "administrator" -password samplepassword`

On Unix: `./scw.sh -r /home/folder/filename.ini -cms cmsname:6400 -username "administrator" -password samplepassword`

**Sample response file**

```plaintext
# ********************************************
# ***************** Products *****************
# ********************************************
# Keep the existing configuration for products.
# Valid values = true or false.
# "true": the existing product configuration will be preserved.
# "false": the product configuration will be modified according to the "Products." settings below.

Products.KeepExistingConfiguration = true

# The "Products." settings below will be ignored if Products.KeepExistingConfiguration = true.

# Auto-start the servers for these products.
# Valid values = true or false.
# "true": the product's servers and their dependencies are auto-started with BI platform.
# "false": the product's servers are not auto-started with BI platform.

# Crystal Reports
Products.crystalreports = true

# Analysis edition for OLAP
Products.olap = true

# Web Intelligence
Products.webintelligence = false

# Dashboards (Xcelsius)
Products.dashboards = false

# Data Federator
Products.datafederator = true

# Lifecycle Manager
Products.LCM = true

# *******************************************
# ***************** Deployment Template *****************
# *******************************************
# Keep the existing configuration for the deployment template.
# Valid values = true or false.
# "true": the existing deployment template configuration will be preserved and the Capacity.DeploymentTemplate setting below will be ignored.
# "false": the deployment template configuration will be modified according to the Capacity.DeploymentTemplate setting below.

Capacity.KeepExistingConfiguration = true

# Specify the deployment template for all nodes.
# Valid values = xs, s, m, l, xl.

Capacity.DeploymentTemplate = xs

# *******************************************
# ***************** Folders *******************
# *******************************************
# Keep the existing configuration for folder locations.
# Valid values = true or false.
```
# true: the existing folder configuration will be preserved.
# false: the folder configuration will be modified according to the "Folders." settings below.

Folders.KeepExistingConfiguration = true

# The "Folders." settings below will be ignored if Folders.KeepExistingConfiguration = true.

# ------ All nodes use the same folders ------
# Use this section when you have one node, or when all nodes have the same folder locations. Otherwise, comment it out.

Folders.InputFileStore = <Path>
Folders.OutputFileStore = <Path>
Folders.Log = <Path>
Folders.Data = <Path>
Folders.Auditing = <Path>

# ------ Nodes use different folders ------
# Use this section when nodes have different folder locations. Otherwise, comment it out.

# ------ NodeOne ------
# Folders.NodeOne.InputFileStore = <Path>
# Folders.NodeOne.OutputFileStore = <Path>
# Folders.NodeOne.Log = <Path>
# Folders.NodeOne.Data = <Path>
# Folders.NodeOne.Auditing = <Path>

# ------ NodeTwo ------
# Folders.NodeTwo.InputFileStore = <Path>
# Folders.NodeTwo.OutputFileStore = <Path>
# Folders.NodeTwo.Log = <Path>
# Folders.NodeTwo.Data = <Path>
# Folders.NodeTwo.Auditing = <Path>

All settings in the response file must be specified, and none of the settings can be empty, except in these cases:

- If you have a multi-node deployment, you can choose to omit the folder settings for one or more nodes, which will leave the folders on those nodes unchanged. However, for the nodes that you do specify in the response file, all folder locations must be specified.
- If the KeepExistingConfiguration parameter is set to true, you can omit the remaining settings for that page. For example, if Products.KeepExistingConfiguration = true, you can omit the remaining "Products" settings from the response file.

In some cases, the response file will include different products than the products that are installed in your target cluster. In those cases, these behaviors apply:

- If the response file doesn’t contain definitions for products that are installed in the target cluster, the operation will fail.
- If the response file contains definitions for products that are not present in the target cluster, a warning message is added to the log file, and the remaining products will be properly configured.

**Note:**

- After you use a response file to configure a cluster, you will need to manually perform the additional steps described in the "Next steps" section of the log file.
- For increased security, only Enterprise authentication support is required (not Windows AD, LDAP, or SAP).
- If you prefer to postpone the restart of any nodes to the next scheduled restart, run the script just before a scheduled system down time.
Managing Licenses

5.1 Managing license keys

This section describes how to manage license keys for your BI platform deployment.

Related Topics
- To view license information
- To add a license key
- To view current account activity

5.1.1 To view license information

The "License Keys" management area of the CMC identifies the number of concurrent, named, and processor licenses that are associated with each key.

1. Go to the "License Keys" management area of the CMC.
2. Select a license key.

The details associated with the key appear in the License Key Information area. To purchase additional license keys, contact your SAP sales representative.

Related Topics
- To add a license key
- To view current account activity

5.1.2 To add a license key
If you are upgrading from a trial version of the product, be sure to delete the Evaluation key prior to adding any new license keys or product activation keycodes. After adding the new license keys, you will need to enable all your servers again.

**Note:**
If you have received new license keys following a change in the way your organization implements BI platform licenses, you must delete all previous license keys from the system to maintain compliance.

1. Go to the **License Keys** management area of the CMC.
2. Type the key in the **Add Key** field.
3. Click **Add**.
   
The key is added to the list.

**Related Topics**
- To view license information
- To view current account activity

### 5.1.3 To view current account activity

1. Go to the **Settings** management area of the CMC.
2. Click **View global system metrics**.
   
   This section displays current license usage, along with additional job metrics.

**Related Topics**
- To add a license key
- To view license information
Managing Users and Groups

6.1 Account management overview

Account management involves all of the tasks related to creating, mapping, changing, and organizing user and group information. The "Users and Groups" management area of the Central Management Console (CMC) provides a central place to perform these tasks.

After the user accounts and groups have been created, you can add objects and specify rights to them. When the users log on, they can view the objects using BI launch pad or their custom web application.

6.1.1 User management

In the "Users and Groups" management area, you can specify everything required for a user to access the BI platform. You can also view the two default user accounts summarized by the "Default user accounts" table.

Table 6-1: Default user accounts

<table>
<thead>
<tr>
<th>Account name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator</td>
<td>This user belongs to the Administrators and Everyone groups. An administrator can perform all tasks in all BI platform applications (for example, the CMC, CCM, Publishing Wizard, and BI launch pad).</td>
</tr>
<tr>
<td>Guest</td>
<td>This user belongs to the Everyone group. This account is enabled by default, and is not assigned a password by the system. If you assign it a password, the single sign-on to BI launch pad will be broken.</td>
</tr>
<tr>
<td>SMAadmin</td>
<td>This is a read-only account used by SAP Solution Manager to access BI platform components.</td>
</tr>
</tbody>
</table>
Note:
Object migrations are best performed by members of the Administrators group, in particular the Administrator user account. To migrate an object, many related objects may also need to be migrated. Obtaining the required security rights for all the objects may not be possible for a delegated administrator account.

6.1.2 Group management

Groups are collections of users who share the same account privileges; therefore, you may create groups that are based on department, role, or location. Groups enable you to change the rights for users in one place (a group) instead of modifying the rights for each user account individually. Also, you can assign object rights to a group or groups.

In the "Users and Groups" area, you can create groups that give a number of people access to the report or folder. This enables you to make changes in one place instead of modifying each user account individually. You can also view the several default group accounts summarized by the "Default group accounts" table.

To view available groups in the CMC, click Group List in the Tree panel. Alternatively, you can click Group Hierarchy to display a hierarchal list of all available groups.

Table 6-2: Default group accounts

<table>
<thead>
<tr>
<th>Account name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrators</td>
<td>Members of this group can perform all tasks in all of the BI platform applications (CMC, CCM, Publishing Wizard, and BI launch pad). By default, the Administrators group contains only the Administrator user.</td>
</tr>
<tr>
<td>Everyone</td>
<td>Each user is a member of the Everyone group.</td>
</tr>
<tr>
<td>QaaWS Group Designer</td>
<td>Members of this group have access to Query as a Web Service.</td>
</tr>
<tr>
<td>Report Conversion Tool Users</td>
<td>Members of this group have access to the Report Conversion Tool application.</td>
</tr>
<tr>
<td>Translators</td>
<td>Members of this group have access to the Translation Manager application.</td>
</tr>
</tbody>
</table>
Account name | Description
--- | ---
**Universe Designer Users** | Users who belong to this group are granted access to the **Universe Designer** folder and the **Connections** folder. They can control who has access rights to the Designer application. You must add users to this group as needed. By default, no user belongs to this group.

**Related Topics**
- How rights work in the BI platform
- Granting access to users and groups

### 6.1.3 Available authentication types

Before setting up user accounts and groups within the BI platform, decide which type of authentication you want to use. The “Authentication types” table summarizes the authentication options which may be available to you, depending on the security tools your organization uses.

**Table 6-3: Authentication types**

<table>
<thead>
<tr>
<th>Authentication type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise</td>
<td>Use the system default Enterprise Authentication if you prefer to create distinct accounts and groups for use with BI platform, or if you have not already set up a hierarchy of users and groups in an LDAP directory server, or a Windows AD server.</td>
</tr>
<tr>
<td>LDAP</td>
<td>If you set up an LDAP directory server, you can use existing LDAP user accounts and groups in the BI platform. When you map LDAP accounts to the BI platform, users are able to access BI platform applications with their LDAP user name and password. This eliminates the need to recreate individual user and group accounts within the BI platform.</td>
</tr>
<tr>
<td>Authentication type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Windows AD</td>
<td>You can use existing Windows AD user accounts and groups in the BI platform. When you map AD accounts to the BI platform, users are able to log on to BI platform applications with their AD user name and password. This eliminates the need to recreate individual user and group accounts within the BI platform.</td>
</tr>
<tr>
<td>SAP</td>
<td>You can map existing SAP roles into BI platform accounts. After you map SAP roles, users are able to log on to BI platform applications with their SAP credentials. This eliminates the need to recreate individual user and group accounts within the BI platform.</td>
</tr>
<tr>
<td>Oracle EBS</td>
<td>You can map existing Oracle EBS roles into BI platform accounts. After you map Oracle EBS roles, users are able to log on to BI platform applications with their Oracle EBS credentials. This eliminates the need to recreate individual user and group accounts within the BI platform.</td>
</tr>
<tr>
<td>Siebel</td>
<td>You can map existing Siebel roles into BI platform accounts. After you map Siebel roles, users are able to log on to BI platform applications with their Siebel credentials. This eliminates the need to recreate individual user and group accounts within the BI platform.</td>
</tr>
<tr>
<td>PeopleSoft Enterprise</td>
<td>You can map existing PeopleSoft roles into BI platform accounts. After you map PeopleSoft roles, users are able to log on to BI platform applications with their PeopleSoft credentials. This eliminates the need to recreate individual user and group accounts within the BI platform.</td>
</tr>
<tr>
<td>JD Edwards EnterpriseOne</td>
<td>You can map existing JD Edwards roles into BI platform accounts. After you map JD Edwards roles, users are able to log on to BI platform applications with their JD Edwards credentials. This eliminates the need to recreate individual user and group accounts within the BI platform.</td>
</tr>
</tbody>
</table>
6.2 Managing Enterprise and general accounts

Since Enterprise authentication is the default authentication method for the BI platform, it is automatically enabled when you first install the system. When you add and manage users and groups, the BI platform maintains the user and group information within its database.

**Note:**
When a user logs off a web session on the BI platform by navigating to a non-platform page or closing the web browser, the Enterprise session is not logged off and the user still holds a license. The Enterprise session will time out after approximately 24 hours. To end the user's Enterprise session and free the license for use by others, the user must log out of the BI platform.

6.2.1 To create a user account

When you create a new user, you specify the user's properties and select the group or groups for the user.

1. Go to the "Users and Groups" management area of the CMC.
2. Click **Manage > New > New User**. The "New User" dialog box appears.
3. To create an Enterprise user:
   a. In the **Authentication Type** list, select **Enterprise**.
   b. Type the account name, full name, email, and description information.
      
      **Tip:**
      Use the description area to include extra information about the user or account.
   c. Specify the password information and settings.
4. To create a user that will logon using a different authentication type, select the appropriate option from the **Authentication Type** list, and type the account name.
5. Perform one of the following actions to designate the user account (based on your BI platform license agreement):
   - Select **Concurrent User** if this user belongs to a license agreement that stipulates the number of users allowed to connect at one time.
   - Select **Named User** if this user belongs to a license agreement that associates a specific user with a license. Named user licenses are useful for people who require access to the BI platform, regardless of how many other people are connected.
6. Click **Create & Close**.
   
The user is added to the system and is automatically added to the Everyone group. An inbox is automatically created for the user, with an Enterprise alias.
You can now add the user to a group or specify rights for the user.

Related Topics
• How rights work in the BI platform

6.2.2 To modify a user account

Use this procedure to modify a user's properties or group membership.

Note:
The user will be affected if he or she is logged on when you are making the change.
1. Go to the "Users and Groups" management area of the CMC.
2. Select the user whose properties you want to change.
3. Click Manage > Properties.
   The "Properties" dialog box for the user appears.
4. Modify the properties for the user.
   In addition to all of the options that were available when you initially created the account, you now can disable the account by selecting the Account is disabled check box.
   Note:
   Any changes you make to the user account do not appear until the next time the user logs on.
5. Click Save & Close.

Related Topics
• To create a new alias for an existing user

6.2.3 To delete a user account

Use this procedure to delete a user's account. The user might receive an error if they are logged on when their account is deleted. When you delete a user account, the Favorites folder, personal categories, and inbox for that user are deleted as well.

If you think the user might require access to the account again in the future, select the Account is disabled check box in the "Properties" dialog box of the selected user instead of deleting the account.
Note:
Deleting a user account won't necessarily prevent the user from being able to log on to the BI platform again. If the user account also exists in a third-party system, and if the account belongs to a third-party group that is mapped to the BI platform, the user may still be able to log on.

1. Go to the "Users and Groups" management area of the CMC.
2. Select the user you want to delete.
3. Click Manage > Delete.
   
   The delete confirmation dialog box appears.
4. Click OK.
   
   The user account is deleted.

Related Topics
• To modify a user account
• To delete a user account
• To disable an alias

6.2.4 To create a new group

1. Go to the "Users and Groups" management area of the CMC.
2. Click Manage > New > New Group.
   
   The "Create New User Group" dialog box appears.
3. Enter the group name and description.
4. Click OK.
   
   After creating a new group, you can add users, add subgroups, or specify group membership so that the new group is actually a subgroup. Because subgroups provide you with additional levels of organization, they are useful when you set object rights to control users' access to your BI platform content.

6.2.5 To modify a group's properties

You can modify a group's properties by making changes to any of the settings.

Note:
The users who belong to the group will be affected by the modification the next time they log on.

1. In the "Users and Groups" management area of the CMC, select the group.
2. Click **Manage > Properties**.
   The "Properties" dialog box appears.

3. Modify the properties for the group.
   Click the links from the navigation list to access different dialog boxes and modify different properties.
   - If you want to change the title or description for the group, click **Properties**.
   - If you want to modify the rights that principals have to the group, click **User Security**.
   - If you want to modify profile values for group members, click **Profile Values**.
   - If you want to add the group as a subgroup to another group, click **Member Of**.

4. Click **Save**.

6.2.6 To view group members

You can use this procedure to view the users who belong to a specific group.

1. Go to the "Users and Groups" management area of the CMC.
2. Expand **Group Hierarchy** in the **Tree** panel.
3. Select the group in the **Tree** panel.

   **Note:**
   It may take a few minutes for your list to display if you have a large number of users in the group or if your group is mapped to a third-party directory.

   The list of users who belong to the group is displayed.

6.2.7 To add subgroups

You can add a group to another group. When you do this, the group that you added becomes a subgroup.

**Note:**
Adding a subgroup is similar to specifying group membership.

1. In the "Users and Groups" management area of the CMC, select the group that you want to add as a subgroup to another group.
2. Click **Actions > Join Group**.
   The "Join Group" dialog box appears.
3. Move the group that you want to add the first group to from the **Available Groups** list to the **Destination Group(s)** list.
4. Click **OK**.
6.2.8 To specify group membership

You can make a group a member of another group. The group that becomes a member is referred to as a subgroup. The group that you add the subgroup to is the parent group. A subgroup inherits the rights of the parent group.

1. In the "Users and Groups" management area of the CMC, click the group that you want to add to another group.
2. Click Actions > Member Of.
   The "Member Of" dialog box appears.
3. Click Join Group.
   The "Join Group" dialog box appears.
4. Move the group that you want to add the first group to from the Available Groups to the Destination Group(s) list.
   Any rights associated with the parent group will be inherited by the new group you have created.
5. Click OK.
   You return to the "Member Of" dialog box, and the parent group appears in the parent groups list.

6.2.9 To delete a group

You can delete a group when that group is no longer required. You cannot delete the default groups Administrator and Everyone.

Note:

- The users who belong to the deleted group will be affected by the change the next time they log on.
- The users who belong to the deleted group will lose any rights they inherited from the group.

To delete a third-party authentication group, such as the Windows AD Users group, use the "Authentication" management area in CMC.

1. Go to the "Users and Groups" management area of the CMC.
2. Select the group you want to delete.
3. Click Manage > Delete.
   The delete confirmation dialog box appears.
6.2.10 To add users or user groups in bulk

You can use a CSV (comma-separated values) file to add users or user groups in bulk to the CMC. In a correctly formatted CSV file, commas separate data in a line, as shown in the following example:

```
Add,MyGroup,MyUser1,MyFullName,Password1,My1@example.com,ProfileName,ProfileValue
```

The following conditions apply to the bulk addition process:

- Any line in the CSV file that contains an error will be omitted from the import process.
- User accounts are initially disabled after being imported.
- You can use blank passwords when creating new users. However, you must use a valid Enterprise authentication password for subsequent updates to existing users.
- When a DBCredential is added to an account, database credentials will be enabled in the user’s profile.

1. In the Users and Groups management area of the CMC, select Manage > Import > User/Group/DB Credential.
   The "Import User/Group/DBCredential" dialog box appears.
2. Click Browse, select a CSV file, and click Verify.
   The file is processed. If data are formatted correctly in the file, the Import button becomes active.
   If data are not formatted correctly, information about the error appears, and you must resolve the error before the CMC can verify the file for import.
3. Click Import.
   The users or user groups are imported to the CMC.

To review users or user groups that you have added, select Manage > Import > History in the Users and Groups management area.

6.2.11 To enable the Guest account

The Guest account is disabled by default to ensure that no one can log on to the BI platform with this account. This default setting also disables the anonymous single sign-on functionality of the BI platform, so users will be unable to access BI launch pad without providing a valid user name and password.

Perform this task if you want to enable the Guest account so that users do not require their own accounts to access BI launch pad.
Go to the **Users and Groups** management area of the CMC.

2. Click **User List** on the navigation panel.

3. Select **Guest**.

4. Click **Manage > Properties**.

   The "Properties" dialog box appears.

5. Clear the **Account is disabled** check box.

6. Click **Save & Close**.

### 6.2.12 Adding users to groups

You can add users to groups in the following ways:

- Select the group, and then click **Actions > Add Members to Group**.
- Select the user, and then click **Actions > Member Of**.
- Select the user, and then click **Actions > Join Group**.

The following procedures describe how to add users to groups using these methods.

#### Related Topics

- To specify group membership

### 6.2.12.1 To add a user to one or more groups

1. Go to the "Users and Groups" management area of the CMC.

2. Select the user that you want to add to a group.

3. Click **Actions > Join Group**.

   **Note:**
   
   All BI platform users of the system are part of the Everyone group.

   The "Join Group" dialog box appears.

4. Move the group that you want to add the user to from the **Available Groups** list to the **Destination Group(s)** list.

   **Tip:**
   
   Use **SHIFT + click** or **CTRL + click** to select multiple groups.

5. Click **OK**.
6.2.12.2 To add users to a group

1. In the "Users and Groups" management area of the CMC, select the group.
2. Click Actions > Add Members to Group. The "Add" dialog box appears.
3. Click User list. The Available users/groups list refreshes and displays all user accounts in the system.
4. Move the user that you want to add to the group from the Available users/groups list to the Selected users/groups list.
   Tip:
   • To select multiple users, use the SHIFT + click or CTRL + click combination.
   • To search for a specific user, use the search field.
   • If there are many users on your system, click the Previous and Next buttons to navigate through the list of users.
5. Click OK.

6.2.13 Changing password settings

Within the CMC, you can change the password settings for a specific user or for all users in the system. The various restrictions listed below apply only to Enterprise accounts—that is, the restrictions do not apply to accounts that you have mapped to an external user database (LDAP or Windows AD). Generally, however, your external system will enable you to place similar restrictions on the external accounts.

6.2.13.1 To change user password settings

1. Go to the "Users and Groups" management area of the CMC.
2. Select the user whose password settings you want to change.
3. Click Manage > Properties. The "Properties" dialog box appears.
4. Select or clear the check box associated with the password setting you want to change. The available options are:
- Password never expires
- User must change password at next logon
- User cannot change password

5. Click **Save & Close**.

### 6.2.13.2 To change general password settings

1. Go to the "Authentication" management area of the CMC.
2. Double-click **Enterprise**.
   The "Enterprise" dialog box appears.
3. Select the check box for each password setting that you want to use, and provide a value if necessary.
   The following table identifies the minimum and maximum values for each of the settings you can configure.

*Table 6-4: Password settings*

<table>
<thead>
<tr>
<th>Password setting</th>
<th>Minimum</th>
<th>Recommended Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enforce mixed-case passwords</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Must contain at least N Characters</td>
<td>0 characters</td>
<td>64 characters</td>
</tr>
<tr>
<td>Must change password every N day(s)</td>
<td>1 day</td>
<td>100 days</td>
</tr>
<tr>
<td>Cannot reuse the N most recent password(s)</td>
<td>1 password</td>
<td>100 passwords</td>
</tr>
<tr>
<td>Must wait N minute(s) to change password</td>
<td>0 minutes</td>
<td>100 minutes</td>
</tr>
<tr>
<td>Disable account after N failed attempts to log on</td>
<td>1 failed</td>
<td>100 failed</td>
</tr>
</tbody>
</table>
### 6.2.14 Granting access to users and groups

You can grant users and groups administrative access to other users and groups. Administrative rights include: viewing, editing, and deleting objects; viewing and deleting object instances; and pausing object instances. For example, for troubleshooting and system maintenance, you may want to grant your IT department access to edit and delete objects.

**Related Topics**
- To assign principals to an access control list for an object

### 6.2.15 Controlling access to user inboxes

When you add a user, the system automatically creates an inbox for that user. The inbox has the same name as the user. By default, only the user and the administrator have the right to access a user's inbox.

**Related Topics**
- Setting a schedule for a program object
- Managing security settings for objects in the CMC
6.2.16 Configuring BI launch pad options

Administrators can configure the way users access the BI launch pad applications. By configuring properties in the BOE.war file, you can specify what information is available on the user's logon screen. You can also use the CMC to set BI launch pad preferences for specific groups.

6.2.16.1 Configuring the BI launch pad logon screen

By default, the BI launch pad logon screen prompts users for their user name and password. You can also prompt the users for the CMS name and the authentication type. To change this setting, you need to edit the BI launch pad properties for the BOE.war file.

6.2.16.1.1 To configure the BI launch pad logon screen

To modify BI launch pad default settings, you need to set custom BI launch pad properties for the BOE.war file. This file is deployed on the machine hosting your web application server.

1. Go to the following directory in your BI platform installation:
   `<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom\`

2. Create a new file using a text editor.

3. Save the file under the following name:
   `BIlaunchpad.properties`

4. To include the authentication options on the BI launch pad logon screen, add the following line:
   `authentication.visible=true`

5. To change the default authentication, add the following line:
   `authentication.default=<authentication>`

   Replace `<authentication>` with any of the following options:
### Authentication type

<table>
<thead>
<tr>
<th>Authentication type</th>
<th><code>&lt;authentication&gt;</code> value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise</td>
<td>secEnterprise</td>
</tr>
<tr>
<td>LDAP</td>
<td>secLDAP</td>
</tr>
<tr>
<td>Windows AD</td>
<td>secWinAD</td>
</tr>
<tr>
<td>SAP</td>
<td>secSAPR3</td>
</tr>
</tbody>
</table>

6. To prompt users for the CMS name on the BI launch pad logon screen, add the following line:

```html
cms.visible=true
```

7. Save and close the file.
8. Restart your web application server.

Use WDeploy to redeploy the `BOE.war` file on the web application server. For more information on using WDeploy see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.

### 6.2.16.2 Setting BI launch pad preferences for user groups

Administrators can specify default values for BI launch pad preferences that apply to all users in a user group.

**Note:**
When users set their own preferences, administrator-defined settings are not applied to a user's view of BI launch pad. Users can switch from their own preference settings to administrator-defined preferences at any time.

By default, BI launch pad preferences are not specified for any user groups. Administrators can specify default values for the following preferences:

- Home tab
- Location where documents are stored
- Folders
- Categories
- Number of objects per page
- Columns displayed on the Document tab
- How to display documents in BI launch pad, on a tab or in a new window

### 6.2.16.2.1 To set BI launch pad preferences for a user group

1. Go to the "Users and Groups" management area of the CMC.
2. Select the group from the Group List.
3. Click Actions > BI launch pad Preferences
The "BI launch pad Preferences" dialog box appears

4. Unselect No Preferences Defined.

5. To set a user's initial view:
   - To display the Home tab when the user first log on, click Home tab and choose one of the following options:

     | Option              | Description                                                                 |
     |---------------------|-----------------------------------------------------------------------------|
     | Default Home tab    | Displays the default Home tab provided with BI platform will be used.        |
     | Select Home tab     | Displays a specific website as the home tab.                                |

     Click Browse Home tab. In the "Select a Custom Home tab" window, select a repository object and click Open.

     **Note:** you can only select an object that has already been added to the repository.

   - To display the Documents tab when the user first log on, click Documents, and then specify which drawer and node are open by default. You can select from the following:

     | Drawer     | Node options                                                                 |
     |------------|------------------------------------------------------------------------------|
     | My Documents | Choose from one of the following to display in the Documents tab:            |
     |            | • My Favorites                                                               |
     |            | • Personal Categories                                                        |
     |            | • My Inbox                                                                   |

     Folders

     Choose from one of the following:
     • Public Folders: this will display the public folders in the Documents tab
     • Select Public folder

     Click Browse Folder to select a specific public folder to display in the Documents tab.

     Categories

     Choose from one of the following:
     • Corporate Categories: this will display the corporate categories in the Documents tab
     • Select Corporate Category

     Click Browse Folder to select a specific corporate category to display in the Documents tab.

For example, if you want the My Documents drawer to be open to the user’s BI Inbox when they first log on, click My Documents and click My Inbox.
6. Under “Choose columns displayed in Documents tab”, select the summary information that you want to see for each object in the user's List panel:
   • Type
   • Last Run
   • Instances
   • Description
   • Created By
   • Created On
   • Location (Categories)
   • Received On (Inbox)
   • From (Inbox)

7. Under “Set document viewing location”, choose how you want users to view their documents.
   Users can open documents for viewing in new tabs within BI launch pad or in new web browser windows.

8. Enter a number in the Set the maximum number of items per page field to specify the maximum number of objects displayed per page when a user views lists of objects.

9. Click Save & Close.
   The specified preferences will serve as defaults for users in the group you selected in Step 2. Users will however be able to create their own BI launch pad preferences, if they have the right to set their preferences. If you do not want users to modify the preferences, you should not grant users the right to set preferences.

6.3 Managing aliases

If a user has multiple accounts in the BI platform, you can link the accounts using the Assign Alias feature. This is useful when a user has a third-party account that is mapped to Enterprise and an Enterprise account.

By assigning an alias to the user, the user can log on using either a third-party user name and password or an Enterprise user name and password. Thus, an alias enables a user to log on via more than one authentication type.

In the CMC, the alias information is displayed at the bottom of the “Properties” dialog box for a user. A user can have any combination of Enterprise, LDAP or Windows AD aliases.

6.3.1 To create a user and add a third-party alias
When you create a user and select an authentication type other than Enterprise, the system creates the new user in the BI platform and creates a third-party alias for the user.

**Note:**
For the system to create the third-party alias, the following criteria must be met:

- The authentication tool needs to have been enabled in the CMC.
- The format of the account name must agree with the format required for the authentication type.
- The user account must exist in the third-party authentication tool, and it must belong to a group that is already mapped to the BI platform.

1. Go to the "Users and Groups" management area of the CMC.
2. Click **Manage > New > New User**.
   The "New User" dialog box appears.
3. Select the authentication type for the user, for example, Windows AD.
4. Type in the third-party account name for the user, for example, bsmith.
5. Select the connection type for the user.
6. Click **Create & Close**.
   The user is added to the BI platform and is assigned an alias for the authentication type you selected, for example, secWindowsAD:ENTERPRISE:bsmith. If required, you can add, assign, and reassign aliases to users.

### 6.3.2 To create a new alias for an existing user

You can create aliases for existing BI platform users. The alias can be an Enterprise alias, or an alias for a third-party authentication tool.

**Note:**
For the system to create the third-party alias, the following criteria must be met:

- The authentication tool needs to have been enabled in the CMC.
- The format of the account name must agree with the format required for the authentication type.
- The user account must exist in the third-party authentication tool, and it must belong to a group that is mapped to the platform.

1. Go to the "Users and Groups" management area of the CMC.
2. Select the user that you want to add an alias to.
3. Click **Manage > Properties**.
   The "Properties" dialog box appears.
4. Click **New Alias**.
5. Select the authentication type.
6. Type in the account name for the user.
7. Click **Update**.

   An alias is created for the user. When you view the user in the CMC, at least two aliases are shown, the one that was already assigned to the user and the one you just created.

8. Click **Save & Close** to exit the "Properties" dialog box.

### 6.3.3 To assign an alias from another user

When you assign an alias to a user, you move a third-party alias from another user to the user you are currently viewing. You cannot assign or reassign Enterprise aliases.

**Note:**
If a user has only one alias and you assign that last alias to another user, the system will delete the user account, and the Favorites folder, personal categories, and inbox for that account.

1. Go to the "Users and Groups" management area of the CMC.
2. Select the user you want to assign an alias to.
3. Click **Manage > Properties**.
   The "Properties" dialog box appears.
4. Click **Assign Alias**.
5. Enter the user account that has the alias you want to assign, and click **Find Now**.
6. Move the alias you want to assign from the **Available aliases** list to the **Aliases to be added to Username** list.
   
   Here **Username** represents the name of the user you are assigning an alias to.

   **Tip:**
   To select multiple aliases, use the **SHIFT + click** or **CTRL + click** combination.

7. Click **OK**.

### 6.3.4 To delete an alias

When you delete an alias, the alias is removed from the system. If a user has only one alias and you delete that alias, the system automatically deletes the user account and the Favorites folder, personal categories, and inbox for that account.

**Note:**
Deleting a user's alias does not necessarily prevent the user from being able to log on to the BI platform again. If the user account still exists in the third-party system, and if the account belongs to a group that is mapped to the BI platform, then the BI platform will still allow the user to log on. Whether the
system creates a new user or assigns the alias to an existing user, depends on which update options you have selected for the authentication tool in the "Authentication" management area of CMC.

1. Go to the "Users and Groups" management area of the CMC.
2. Select the user whose alias you want to delete.
3. Click Manage > Properties. The "Properties" dialog box appears.
4. Click the Delete Alias button next to the alias that you want to delete.
5. If prompted for confirmation, click OK. The alias is deleted.
6. Click Save & Close to exit the "Properties" dialog box.

### 6.3.5 To disable an alias

You can prevent a user from logging on to the BI platform using a particular authentication method by disabling the user's alias associated with that method. To prevent a user from accessing the platform altogether, disable all aliases for that user.

**Note:**
Deleting a user from the system does not necessarily prevent the user from being able to log on to the BI platform again. If the user account still exists in the third-party system, and if the account belongs to a group that is mapped to the platform, then the system will still allow the user to log on. To ensure a user can no longer use one of his or her aliases to log on to the platform, it is best to disable the alias.

1. Go to the "Users and Groups" management area of the CMC.
2. Select the user whose alias you want to disable.
3. Click Manage > Properties. The "Properties" dialog box appears.
4. Clear the Enabled check box for the alias you want disable. Repeat this step for each alias you want to disable.
5. Click Save & Close. The user can no longer log on using the type of authentication that you just disabled.

**Related Topics**
- [To delete an alias](#)
Setting Rights

7.1 How rights work in the BI platform

Rights are the base units for controlling user access to the objects, users, applications, servers, and other features in the BI platform. They play an important role in securing the system by specifying the individual actions that users can perform on objects. Besides allowing you to control access to your BI platform content, rights enable you to delegate user and group management to different departments, and to provide your IT people with administrative access to servers and server groups.

It is important to note that rights are set on objects such as reports and folders rather than on the "principals" (the users and groups) who access them. For example, to give a manager access to a particular folder, in the "Folders" area, you add the manager to the “access control list” (the list of principals who have access to an object) for the folder. You cannot give the manager access by configuring the manager's rights settings in the "Users and Groups" area. The rights settings for the manager in the "Users and Groups" area are used to grant other principals (such as delegated administrators) access to the manager as an object in the system. In this way, principals are themselves like objects for others with greater rights to manage.

Each right on an object can be granted, denied, or unspecified. The BI platform security model is designed such that, if a right is left unspecified, the right is denied. Additionally, if settings result in a right being both granted and denied to a user or group, the right is denied. This "denial-based" design helps ensure that users and groups do not automatically acquire rights that are not explicitly granted.

There is an important exception to this rule. If a right is explicitly set on a child object that contradicts the rights inherited from the parent object, the right set on the child object overrides the inherited rights. This exception applies to users who are members of groups as well. If a user is explicitly granted a right that the user's group is denied, the right set on the user overrides the inherited rights.

Related Topics
• Rights override

7.1.1 Access levels

“Access levels” are groups of rights that users frequently need. They allow administrators to set common security levels quickly and uniformly rather than requiring that individual rights be set one by one.
The BI platform comes with several predefined access levels. These predefined access levels are based on a model of increasing rights: Beginning with View and ending with Full Control, each access level builds upon the rights granted by the previous level.

However, you can also create and customize your own access levels; this can greatly reduce administrative and maintenance costs associated with security. Consider a situation in which an administrator must manage two groups, sales managers and sales employees. Both groups need to access five reports in the BI platform system, but sales managers require more rights than sales employees. The predefined access levels do not meet the needs of either group. Instead of adding groups to each report as principals and modifying their rights in five different places, the administrator can create two new access levels, Sales Managers and Sales Employees. The administrator then adds both groups as principals to the reports and assigns the groups their respective access levels. When rights need to be modified, the administrator can modify the access levels. Because the access levels apply to both groups across all five reports, the rights those groups have to the reports are quickly updated.

Related Topics
• Working with access levels

7.1.2 Advanced rights settings

To provide you with full control over object security, the CMC allows you to set “advanced rights”. These advanced rights provide increased flexibility as you define security for objects at a granular level.

Use advanced rights settings, for instance, if you need to customize a principal's rights to a particular object or set of objects. Most importantly, use advanced rights to explicitly deny a user or group any right that should not be permitted to change when, in the future, you make changes to group memberships or folder security levels.

The following table summarizes the options that you have when you set advanced rights.

Table 7-1: Rights options

<table>
<thead>
<tr>
<th>Icon</th>
<th>Rights option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✅</td>
<td>Granted</td>
<td>The right is granted to a principal.</td>
</tr>
<tr>
<td>🔴</td>
<td>Denied</td>
<td>The right is denied to a principal.</td>
</tr>
<tr>
<td>🚫</td>
<td>Not Specified</td>
<td>The right is unspecified for a principal. By default, rights set to Not Specified are denied.</td>
</tr>
</tbody>
</table>
### Setting Rights

<table>
<thead>
<tr>
<th>Icon</th>
<th>Rights option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![icon]</td>
<td>Apply to Object</td>
<td>The right applies to the object. This option becomes available when you click Granted or Denied.</td>
</tr>
<tr>
<td>![icon]</td>
<td>Apply to Sub Object</td>
<td>The right applies to sub-objects. This option becomes available when you click Granted or Denied.</td>
</tr>
</tbody>
</table>

**Related Topics**

- Type-specific rights

### 7.1.3 Inheritance

Rights are set on an object for a principal in order to control access to the object; however, it is impractical to set the explicit value of every possible right for every principal on every object. Consider a system with 100 rights, 1000 users, and 10,000 objects: to set rights explicitly on each object would require the CMS store billions of rights in its memory, and, importantly, require that an administrator manually set each one.

Inheritance patterns resolve this impracticality. With inheritance, the rights that users have to objects in the system come from a combination of their memberships in different groups and subgroups and from objects which have inherited rights from parent folders and subfolders. These users can inherit rights as the result of group membership; subgroups can inherit rights from parent groups; and both users and groups can inherit rights from parent folders.

By default, users or groups who have rights to a folder will inherit the same rights for any object that are subsequently published to that folder. Consequently, the best strategy is to set the appropriate rights for users and groups at the folder level first, then publish objects to that folder.

The BI platform recognizes two types of inheritance: group inheritance and folder inheritance.

#### 7.1.3.1 Group inheritance

Group inheritance allows principals to inherit rights as the result of group membership. Group inheritance proves especially useful when you organize all of your users into groups that coincide with your organization’s current security conventions.

In "Group inheritance example 1", you can see how group inheritance works. Red Group is a subgroup of Blue Group, so it inherits Blue Group's rights. In this case, it inherits right 1 as granted, and the rest
of the rights as unspecified. Every member of Red Group inherits these rights. In addition, any other
rights that are set on the subgroup are inherited by its members. In this example, Green User is a
member of Red Group, and thus inherits right 1 as granted, rights 2, 3, 4, and 6 as not specified, and
Right 5 as denied.

When group inheritance is enabled for a user who belongs to more than one group, the rights of all
parent groups are considered when the system checks credentials. The user is denied any right that
is explicitly denied in any parent group, and the user is denied any right that remains completely not
specified; thus, the user is granted only those rights that are granted in one or more groups (explicitly
or through access levels) and never explicitly denied.

In "Group inheritance example 2", Green User is a member of two unrelated groups. From Blue Group,
he inherits rights 1 and 5 as "granted" and the rest as not specified; however, because Green User also
belongs to Red Group, and Red Group has been explicitly denied right 5, Green User's inheritance to
right 5 from Blue Group is overridden.

Related Topics
• Rights override

7.1.3.2 Folder inheritance
Folder inheritance allows principals to inherit any rights that they have been granted on an object's parent folder. Folder inheritance proves especially useful when you organize BI platform content into a folder hierarchy that reflects your organization's current security conventions. For example, suppose that you create a folder called Sales Reports, and you provide your Sales group with **View On Demand** access to this folder. By default, every user that has rights to the Sales Reports folder will inherit the same rights to the reports that you subsequently publish to this folder. Consequently, the Sales group will have **View On Demand** access to all of the reports, and you need set the object rights only once, at the folder level.

In "Folder inheritance example", rights have been set for Red Group on a folder. Rights 1 and 5 have been granted, while the rest have been left unspecified. With folder inheritance enabled, members of Red Group have rights on the object level identical to the rights of the group on the folder level. Rights 1 and 5 are inherited as granted, while the rest have been left unspecified.

![Folder Inheritance Example](image)

**Figure 7-3: Folder inheritance example**

**Related Topics**
- Rights override

### 7.1.3.3 Rights override

"Rights override" is a rights behavior in which rights that are set on child objects override the rights set on parent objects. Rights override occurs under the following circumstances:

- In general, the rights that are set on child objects override the corresponding rights that are set on parent objects.
- In general, the rights that are set on subgroups or members of groups override the corresponding rights that are set on groups.
You do not need to disable inheritance to set customized rights on an object. The child object inherits the rights settings of the parent object except for the rights that are explicitly set on the child object. Also, any changes to rights settings on the parent object apply to the child object.

“Rights override example 1” illustrates how rights override works on parent and child objects. Blue User is denied the right to edit a folder's contents; the rights setting is inherited by the subfolder. However, an administrator grants Blue User Edit rights to a document in the subfolder. The Edit right that Blue User receives on the document overrides the inherited rights that come from the folder and subfolder.

“Rights override example 2” illustrates how rights override works on members and groups. Blue Group is denied the right to edit a folder; Blue Subgroup inherits this rights setting. However, an administrator grants Blue User, who is a member of Blue Group and Blue Subgroup, Edit rights on the folder. The Edit rights that Blue User receives on the folder override the inherited rights that come from Blue Group and Blue Subgroup.

“Complex rights override” illustrates a situation where the effects of rights override are less obvious. Purple User is a member of subgroups 1A and 2A, which are in Groups 1 and 2, respectively. Groups 1 and 2 both have Edit rights on the folder. 1A inherits the Edit rights that Group 1 has, but an administrator denies Edit rights to 2A. The rights settings on 2A override the rights settings on Group 2 because of rights override. Therefore, Purple User inherits contradictory rights settings from 1A and...
2A. 1A and 2A do not have a parent-child relationship, so rights override does not occur; that is, one sub-group's rights settings do not override another's because they have equal status. In the end, Purple User is denied Edit rights because of the “denial-based” rights model in the BI platform.

![Figure 7-6: Complex rights override](image)

Rights override lets you make minor adjustments to the rights settings on a child object without discarding all inherited rights settings. Consider a situation in which a sales manager needs to view confidential reports in the Confidential folder. The sales manager is part of the Sales group, which is denied access to the folder and its contents. The administrator grants the manager View rights on the Confidential folder and continues to deny the Sales group access. In this case, the View rights granted to the sales manager override the denied access that the manager inherits from membership in the Sales group.

### 7.1.3.4 Scope of rights

“Scope of rights” refers to the ability to control the extent of rights inheritance. To define the scope of a right, you decide whether the right applies to the object, its sub-objects, or both. By default, the scope of a right extends to both objects and sub-objects.

Scope of rights can be used to protect personal content in shared locations. Consider a situation in which the finance department has a shared Expense Claims folder that contains Personal Expense Claims subfolders for each employee. The employees want to be able to view the Expense Claims folder and add objects to it, but they also want to protect the contents of their Personal Expense Claims subfolders. The administrator grants all employees View and Add rights on the Expense Claims folder, and limits the scope of these rights to the Expense Claims folder only. This means that the View and Add rights do not apply to sub-objects in the Expense Claims folder. The administrator then grants employees View and Add rights on their own Personal Expense Claims subfolders.

Scope of rights can also limit the effective rights that a delegated administrator has. For example, a delegated administrator may have Securely Modify Rights and Edit rights on a folder, but the scope of these rights is limited to the folder only and does not apply to its sub-objects. The delegated administrator cannot grant these rights to another user on one of the folder's sub-objects.


### 7.1.4 Type-specific rights

“Type-specific rights” are rights that affect specific object types only, such as Crystal reports, folders, or access levels. Type-specific rights consist of the following:

- **General rights for the object type**
  
  These rights are identical to general global rights (for example, the right to add, delete, or edit an object), but you set them on specific object types to override the general global rights settings.

- **Specific rights for the object type**
  
  These rights are available for specific object types only. For example, the right to export a report's data appears for Crystal reports but not for Word documents.

The diagram “Type-specific rights example” illustrates how type-specific rights work. Here right 3 represents the right to edit an object. Blue Group is denied **Edit** rights on the top-level folder and granted **Edit** rights for Crystal reports in the folder and subfolder. These **Edit** rights are specific to Crystal reports and override the rights settings on a general global level. As a result, members of Blue Group have **Edit** rights for Crystal reports but not the XLF file in the subfolder.

![Type-specific rights example](image)

*Figure 7-7: Type-specific rights example*

Type-specific rights are useful because they let you limit the rights of principals based on object type. Consider a situation in which an administrator wants employees to be able to add objects to a folder but not create subfolders. The administrator grants **Add** rights at the general global level for the folder, and then denies **Add** rights for the folder object type.

Rights are divided into the following collections based on the object types they apply to:

- **General**
  
  These rights affect all objects.
• **Content**

These rights are divided according to particular content object types. Examples of content object types include Crystal reports, and Adobe Acrobat PDFs.

• **Application**

These rights are divided according to which BI platform application they affect. Examples of applications include the CMC and BI launch pad.

• **System**

These rights are divided according to which core system component they affect. Examples of core system components include Calendars, Events, and Users and Groups.

Type-specific rights are in the **Content**, **Application**, and **System** collections. In each collection, they are further divided into categories based on object type.

### 7.1.5 Determining effective rights

Keep these considerations in mind when you set rights on an object:

- Each access level grants some rights, denies some rights, and leaves the other rights unspecified. When a user is granted several access levels, the system aggregates the effective rights and denies any unspecified rights by default.

- When you assign multiple access levels to a principal on an object, the principal has the combination of each access level's rights. The user in “Multiple access levels” is assigned two access levels. One access level grants the user rights 3 and 4, while the other access level grants right 3 only. The effective rights for the user are 3 and 4.

![Figure 7-8: Multiple access levels](image)

Advanced rights can be combined with access levels to customize the rights settings for a principal on an object. For example, if an advanced right and an access level are both assigned explicitly to a principal on an object, and the advanced right contradicts a right in the access level, the advanced right will override the right in the access level.

Advanced rights can override their identical counterparts in access levels only when they are set on the same object for the same principal. For example, an advanced Add right set at the general global level can override the general Add right setting in an access level; it cannot override a type-specific Add right setting in an access level.
However, advanced rights do not always override access levels. For example, a principal is denied an **Edit** right on a parent object. On the child object, the principal is assigned an access level that grants him the **Edit** right. In the end, the principal has **Edit** rights on the child object because the rights set on the child object override rights that are set on the parent object.

- Rights override makes it possible for rights set on a child object to override rights that are inherited from the parent object.

### 7.2 Managing security settings for objects in the CMC

You can manage security settings for most objects in the CMC with the security options on the **Manage** menu. These options let you assign principals to the access control list for an object, view the rights that a principal has, and modify the rights that the principal has to an object.

The specific details of security management vary according to your security needs and the type of object you are setting rights for. However, in general, the workflows for the following tasks are very similar:

- Viewing rights for a principal on an object.
- Assigning principals to an access control list for an object, and specifying which rights and access levels those principals have.
- Setting rights on a top-level folder in the BI platform.

### 7.2.1 To view rights for a principal on an object

In general, you follow this workflow to view rights for a principal on an object.

1. Select the object for which you want to view security settings.
2. Click **Manage > User Security**.
   The "User Security" dialog box appears and displays the access control list for the object.
3. Select a principal from the access control list, and click **View Security**.
   The "Permissions Explorer" launches and displays a list of effective rights for the principal on the object. In addition, the "Permissions Explorer" lets you do the following:
   - Browse for another principal whose rights you want to view.
   - Filter the rights displayed according to these criteria:
     - assigned rights
     - granted rights
     - unassigned rights
     - from access level
     - object type
• the name of the right
• Sort the list of rights displayed in ascending or descending order according to these criteria:
  • collection
  • type
  • right name
  • right status (granted, denied, or unspecified)

Additionally, you can click one of the links in the "Source" column to display the source of inherited rights.

### 7.2.2 To assign principals to an access control list for an object

An access control list specifies the users that are granted or denied rights on an object. In general, you follow this workflow to assign a principal to an access control list, and to specify the rights that the principal has to the object.

1. Select the object to which you want to add a principal.
2. Click Manage > User Security.
   The "User Security" dialog box appears and displays the access control list.
3. Click Add Principals.
   The "Add Principals" dialog box appears.
4. Move the users and groups you want to add as principals from the Available users/groups list to the Selected users/groups list.
5. Click Add and Assign Security.
6. Select the access levels you want to grant the principal.
7. Choose whether to enable or disable folder or group inheritance.

If necessary, you can also modify rights at a granular level to override certain rights in an access level.

**Related Topics**

• To modify security for a principal on an object

### 7.2.3 To modify security for a principal on an object

In general, it is recommended that you use access levels to assign rights to a principal. However, you may need to override certain granular rights in an access level sometimes. Advanced rights let you customize the rights for a principal on top of the access levels the principal already has. In general, you follow this workflow to assign advanced rights to a principal on an object.
1. Assign the principal to the access control list for the object.
2. When the principal has been added, go to Manage > User Security to display the access control list for the object.
3. Select the principal from the access control list, and click Assign Security.
   The "Assign Security" dialog box appears.
4. Click the Advanced tab.
5. Click Add/Remove rights.
6. Modify the rights for the principal.
   All the available rights are summarized in the Rights Appendix.

Related Topics
- To assign principals to an access control list for an object

7.2.4 To set rights on a top-level folder in the BI platform

In general, you follow this workflow to set rights on a top-level folder in the BI platform.

Note:
For this release, principals require View rights on a container folder to be able to navigate in that folder and view its sub-objects. This means that principals require View rights on the top-level folder to view objects that are in folders. If you want to limit View rights for a principal, you can grant a principal View rights on a specific folder and set the scope of rights to apply to that folder only.

1. Go to the CMC area that has the top-level folder you want to set rights for.
2. Click Manage > Top-Level Security > All Objects.
   Here Objects represents the contents of the top-level folder. If you are prompted for confirmation, click OK.
   The "User Security" dialog box appears and displays the access control list for the top-level folder.
3. Assign the principal to the access control list for the top-level folder.
4. If necessary, assign advanced rights to the principal.

Related Topics
- To assign principals to an access control list for an object
- To modify security for a principal on an object

7.2.5 Checking security settings for a principal
In some cases, you may want to know the objects to which a principal has been granted or denied access. You can use a security query to do this. Security queries let you determine which objects a principal has certain rights to and manage user rights. For each security query, you provide the following information:

- Query principal
  You specify the user or group that you want to run the security query for. You can specify one principal for each security query.

- Query permission
  You specify the right or rights you want to run the security query for, the status of these rights, and the object type these rights are set on. For example, you can run a security query for all reports that a principal can refresh, or for all reports that a principal cannot export.

- Query context
  You specify the CMC areas that you want the security query to search. For each area, you can choose whether to include sub-objects in the security query. A security query can have a maximum of four areas.

When you run a security query, the results appear in the "Query Results" area in the Tree panel under Security Queries. If you want to refine a security query, you can run a second query within the results from the first query.

Security queries are useful because they allow you to see the objects that a principal has certain rights to, and they provide the locations of these objects if you want to modify those rights. Consider a situation in which a sales employee is promoted to sales manager. The sales manager needs Schedule rights for Crystal reports that he only had View rights to previously, and these reports are in different folders. In this case, the administrator runs a security query for the sales manager's right to view Crystal reports in all folders and includes sub-objects in the query. After the security query runs, the administrator can see all Crystal reports that the sales manager has View rights for in the "Query Results" area. Because the Details panel displays the location of each Crystal report, the administrator can browse for each report and modify the sales manager's rights on it.

### 7.2.5.1 To run a security query

1. In the "Users and Groups" area, in the Details panel, select the user or group that you want to run a security query for.
2. Click Manage > Tools > Create Security Query.
The "Create Security Query" dialog box appears.

3. Ensure that the principal in the **Query Principal** area is correct.
   If you decide to run a security query for a different principal, you can click **Browse** to select another principal. In the "Browse for Query Principal" dialog box, expand **User List** or **Groups List** to browse for the principal, or search for the principal by name. When you are finished, click **OK** to return to the "Create Security Query" dialog box.

4. In the "Query Permission" area, specify the rights and the status of each right for which you want to run the query.
   - If you want to run a query for specific rights that the principal has on objects, click **Browse**, set the status of each right that you want to run the security query for, and click **OK**.
     
     **Tip:**
     You can delete specific rights from the query by clicking the delete button next to the right, or delete all rights from the query by clicking the delete button in the header row.

   - If you want to run a general security query, select the **Do not query by permissions** check box. When you do this, the BI platform runs a general security query for all objects that have the principal in their access control lists regardless of the permissions that the principal has on the objects.

5. In the "Query Context" area, specify the CMC areas that you want to query.
   a. Select a check box next to a list.
   b. On the list, select a CMC area that you want to query.
      
      If you want to query a more specific location within an area (for example, a particular folder under Folders), click **Browse** to open the "Browse for Query Context" dialog box. In the details pane, select the folder you want to query, and click **OK**. When you return to the **Security Query** dialog box, the folder you specified appears in the box under the list.
   c. Select **Query sub object**.
d. Repeat the steps above for each CMC area that you want to query.

**Note:**
You can query a maximum of four areas.

6. Click **OK**.
   The security query runs and you are taken to the "Query Results" area.

7. To view the query results, in the Tree panel, expand **Security Queries** and click a query result.

**Tip:**
Query results are listed according to the names of principals.

The query results are displayed in the Details panel.

The "Query Results" area retains all security query results from a single user session until the user logs off. If you want to run the query again but with new specifications, click **Actions > Edit Query**. You can also rerun the exact same query by selecting the query and clicking **Actions > Rerun Query**. If you want to keep your security query results, click **Actions > Export** to export your security query results as a CSV file.

### 7.3 Working with access levels

You can do the following with access levels:

- Copy an existing access level, make changes to the copy, rename it, and save it as a new access level.
- Create, rename, and delete access levels.
- Modify the rights in an access level.
- Trace the relationship between access levels and other objects in the system.
- Replicate and manage access levels across sites.
- Use one of the predefined access levels in BI platform to set rights quickly and uniformly for many principals.

The following table summarizes the rights that each predefined access level contains.
<table>
<thead>
<tr>
<th>Access level</th>
<th>Description</th>
<th>Rights involved</th>
</tr>
</thead>
</table>
| View            | If set on the folder level, a principal can view the folder, objects within the folder, and each object's generated instances. If set at the object level, a principal can view the object, its history, and its generated instances. | • View objects  
• View document instances  
View access level rights, plus:  
• Schedule the document to run  
• Define server groups to process jobs  
• Copy objects to another folder  
• Schedule to destinations  
• Print the report's data  
• Export the report's data  
• Edit objects that the user owns  
• Delete instances that the user owns  
• Pause and resume document instances that the user owns |
| Schedule        | A principal can generate instances by scheduling an object to run against a specified data source once or on a recurring basis. The principal can view, delete, and pause the scheduling of instances that they own. They can also schedule to different formats and destinations, set parameters and database logon information, choose servers to process jobs, add contents to the folder, and copy the object or folder. | Schedule access level rights, plus:  
• Refresh the report's data |
| View On Demand  | A principal can refresh data on demand against a data source.                                                                                   | Schedule access level rights, plus:  
• Refresh the report's data |
| Full Control    | A principal has full administrative control of the object.                                                                                      | All available rights, including:  
• Add objects to the folder  
• Edit objects  
• Modify rights users have to objects  
• Delete objects  
• Delete instances |

The following table summarizes the rights required to perform certain tasks on access levels.
### Access level task | Rights required
--- | ---
Create an access level | • Add right on the Access Levels top-level folder
View granular rights in an access level | • View right on the access level
Assign an access level to a principal on an object | • View right on the access level
• Use the Access Level for Security Assignment right on the access level
• Modify Rights right on the object, or Securely Modify Rights right on the object and the principal

**Note:**
Users who have the Securely Modify Rights right and want to assign an access level to a principal must have that same access level assigned to themselves.

Modify an access level | • View and Edit rights on the access level
Delete an access level | • View and Delete rights on the access level
Clone an access level | • View right on the access level
• Copy right on the access level
• Add right on the Access Levels top-level folder

### 7.3.1 Choosing between View and View On Demand access levels

When reporting over the web, the choice to use live or saved data is one of the most important decisions you'll make. Whichever choice you make, however, the BI platform displays the first page as quickly as possible, so you can see your report while the rest of the data is being processed. This section explains the difference between two predefined access levels that you can use to make this choice.

**View On Demand access level**

On-demand reporting gives users real-time access to live data, straight from the database server. Use live data to keep users up-to-date on constantly changing data, so they can access information that's accurate to the second. For instance, if the managers of a large distribution center need to keep track of inventory shipped on a continual basis, then live reporting is the way to give them the information they need.

Before providing live data for all your reports, however, consider whether or not you want all of your users hitting the database server on a continual basis. If the data isn't rapidly or constantly changing, then all those requests to the database do little more than increase network traffic and consume server...
resources. In such cases, you may prefer to schedule reports on a recurrent basis so that users can always view recent data (report instances) without hitting the database server.

Users require **View On Demand** access to refresh reports against the database.

**View access level**

To reduce the amount of network traffic and the number of hits on your database servers, you can schedule reports to be run at specified times. When the report has been run, users can view that report instance as needed, without triggering additional hits on the database.

Report instances are useful for dealing with data that isn't continually updated. When users navigate through report instances, and drill down for details on columns or charts, they don't access the database server directly; instead, they access the saved data. Consequently, reports with saved data not only minimize data transfer over the network, but also lighten the database server's workload.

For example, if your sales database is updated once a day, you can run the report on a similar schedule. Sales representatives then always have access to current sales data, but they are not hitting the database every time they open a report.

Users require only **View** access to display report instances.

### 7.3.2 To copy an existing access level

This is the best way to create an access level if you want an access level that differs slightly from one of the existing access levels.

1. Go to the "Access Levels" area.
2. In the Details panel, select an access level.
   
   **Tip:**
   
   Select an access level that contains rights that are similar to what you want for your access level.

3. Click **Organize > Copy**.
   
   A copy of the access level you selected appears in the Details panel.

### 7.3.3 To create a new access level

This is the best way to create an access level if you want an access level that differs greatly from one of the existing access levels.

1. Go to the "Access Levels" area.
2. Click **Manage > New > Create Access Level**.
   
   The "Create New Access Level" dialog box appears.
3. Enter a title and description for your new access level, and then click OK.
   You return to the "Access Levels" area, and the new access level appears in the Details panel.

7.3.4 To rename an access level

1. In the "Access Levels" area, in the Details panel, select the access level that you want to rename.
2. Click Manage > Properties.
   The "Properties" dialog box appears.
3. In the Title field, enter a new name for your access level, and then click Save & Close.
   You return to the "Access Levels" area.

7.3.5 To delete an access level

1. In the "Access Levels" area, in the Details panel, select the access level that you want to delete.
2. Click Manage > Delete Access Level.
   Note:
   You cannot delete predefined access levels.
   A dialog box appears with information about the objects that this access level affects. If you do not want to delete the access level, click Cancel to exit the dialog box.
3. Click Delete.
   The access level is deleted, and you return to the "Access Levels" area.

7.3.6 To modify rights in an access level

To set rights for an access level, you first set general global rights that apply to all objects regardless of type, and then you specify when you want to override the general settings based on the specific object type.

1. In the Access Levels area, in the Details panel, select the access level that you want to modify the rights for.
2. Click Actions > Included Rights.
   The Included Rights dialog box appears and displays a list of effective rights.
3. Click Add/Remove Rights.
The Included Rights dialog box displays the rights collections for the access level in the navigation list. The General Global Rights section is expanded by default.

4. Set your general global rights.
   Each right can have a status of Granted, Denied, or Not Specified. You can also choose whether to apply that right to the object only, to apply it to sub-objects only, or both.

5. To set type-specific rights for the access level, in the navigation list, click the rights collection, and then click the sub-collection that applies to the object type you want to set the rights for.

6. When you have finished, click OK.
   You return to the list of effective rights.

**Related Topics**
- Managing security settings for objects in the CMC
- Type-specific rights

### 7.3.7 Tracing the relationship between access levels and objects

Before you modify or delete an access level, it is important to confirm that any changes you make to the access level will not impact objects in the CMC negatively. You can do this by running a relationship query on the access level.

Relationship queries are useful for rights management because they allow you to see objects impacted by an access level in one convenient location. Consider a situation in which a company restructures its organization and merges two departments, Department A and Department B, into Department C.
The administrator decides to delete the access levels for Department A and Department B because these departments no longer exist. The administrator runs relationship queries for both access levels before deleting them. In the "Query Results" area, the administrator can see the objects that will be affected if the administrator deletes the access levels. The Details panel also shows the administrator the location of the objects in the CMC if the rights on the objects must be modified before the access levels are deleted.

**Note:**

- To view the list of affected objects, you must have **View** rights on those objects.
- Relationship query results for an access level only yield objects on which the access level is explicitly assigned. If an object uses an access level because of inheritance settings, that object does not appear in the query results.

### 7.3.8 Managing access levels across sites

Access levels are one of the objects that you can replicate from an Origin site to Destination sites. You can choose to replicate access levels if they appear in a replication object's access control list. For example, if a principal is granted access level A on a Crystal report and the Crystal report is replicated across sites, access level A is also replicated.

**Note:**

If an access level with the same name exists in the Destination site, the access level replication will fail. You or the Destination site administrator must rename one of the access levels before replication.

After you replicate an access level across sites, keep the administration considerations in this section in mind.

**Modifying replicated access levels in the Origin site**

If a replicated access level is modified in the Origin site, the access level in the Destination site will be updated the next time the replication is scheduled to run. In two-way replication scenarios, if you modify a replicated access level in the Destination site, the access level in the Origin site changes.

**Note:**

Ensure that changes to an access level in one site do not affect objects in other sites negatively. Consult your site administrators and advise them to run relationship queries for the replicated access level before you make any changes.

**Modifying replicated access levels in the Destination site**

**Note:**

This applies to one-way replication only.

Any changes to replicated access levels made in a Destination site are not reflected in the Origin site. For example, a Destination site administrator can grant the right to schedule Crystal reports in the replicated access level even though this right was denied in the Origin site. As a result, although the access level names and replicated object names remain the same, the effective rights that principals have on objects may differ from Destination site to Destination site.
If the replicated access level differs between the Origin and Destination sites, the difference in effective rights will be detected the next time a Replication Job is scheduled to run. You can force the Origin site access level to override the Destination site access level, or allow the Destination site access level to remain intact. However, if you do not force the Origin site access level to override the Destination site access level, any objects pending Replication that use that access level will fail to replicate.

To restrict users from modifying replicated access levels in the Destination site, you can add Destination site users to the access level as principals, and grant those users View rights only. This means that Destination site users can view the access level but are unable to modify its rights settings or assign it to other users.

**Related Topics**
- Federation
- Tracing the relationship between access levels and objects

### 7.4 Breaking inheritance

Inheritance lets you manage your security settings without setting rights for each individual object. However, in some cases, you may not want rights to be inherited. For example, you may want to customize rights for each object. You can disable inheritance for a principal in an object's access control list. When you do this, you can choose whether to disable group inheritance, folder inheritance, or both.

**Note:**
When inheritance is broken, it is broken for all rights; it is not possible to turn off inheritance for some rights but not for others.

In the diagram “Breaking inheritance”, group and folder inheritance are initially in effect. Red User inherits rights 1 and 5 as granted, rights 2, 3, and 4 as unspecified, and right 6 as explicitly denied. These rights, set on the folder level for the group, mean that Red User, and every other member of the group, has these rights on the folder's objects, A and B. When inheritance is broken on the folder level, Red User's set of rights to the objects in that folder is cleared until an administrator assigns new rights to him.
7.4.1 To disable inheritance

This procedure lets you disable group or folder inheritance, or both, for a principal on an object's access control list.

1. Select the object that you want to disable inheritance for.
2. Click Manage > User Security.
   The “User Security” dialog box appears.
3. Select the principal that you want to disable inheritance for, and click Assign Security.
   The “Assign Security” dialog box appears.
4. Configure your inheritance settings.
   • If you want to disable group inheritance (the rights that the principal inherits from group membership), clear the Inherit From Parent Group check box.
   • If you want to disable folder inheritance (the rights settings that the object inherits from the folder), clear the Inherit From Parent Folder check box.
5. Click OK.

7.5 Using rights to delegate administration

Besides allowing you to control access to objects and settings, rights allow you to divide administrative tasks between functional groups within your organization. For example, you may want people from different departments to manage their own users and groups. Or you may have one administrator who handles high-level management of the BI platform, but you want all server management to be handled by people in your IT department.
Assuming that your group structure and folder structure align with your delegated-administration security structure, you should grant your delegated administrator rights to entire user groups, but grant the delegated administrator less than full rights on the users he controls. For example, you might not want the delegated administrator to edit user attributes or reassign them to different groups.

**Note:**
Object migrations are best performed by members of the Administrators group, in particular the Administrator user account. To migrate an object, many related objects may also need to be migrated. Obtaining the required security rights for all the objects may not be possible for a delegated administrator account.

The "Rights for delegated administrators" table summarizes the rights required for delegated administrators to perform common actions.

**Table 7-3: Rights for delegated administrators**

<table>
<thead>
<tr>
<th>Action for delegated administrator</th>
<th>Rights required by the delegated administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create new users</td>
<td>Add right on the top-level <strong>Users</strong> folder</td>
</tr>
<tr>
<td>Create new groups</td>
<td>Add right on the top-level <strong>User Groups</strong> folder</td>
</tr>
<tr>
<td>Delete any controlled groups, as well as individual users in those groups</td>
<td>Delete right on relevant groups</td>
</tr>
<tr>
<td>Delete only users that the delegated administrator creates</td>
<td><strong>Owner Delete</strong> right on the top-level <strong>Users</strong> folder</td>
</tr>
<tr>
<td>Delete only users and groups that the delegated administrator creates</td>
<td><strong>Owner Delete</strong> right on the top-level <strong>User Groups</strong> folder</td>
</tr>
<tr>
<td>Manipulate only users that the delegated creates (including adding those users to those groups)</td>
<td><strong>Owner Edit</strong> and <strong>Owner Securely Modify Rights</strong> right on the top-level <strong>Users</strong> folder</td>
</tr>
<tr>
<td>Manipulate only groups that the delegated administrator creates (including adding users to those groups)</td>
<td><strong>Owner Edit</strong> and <strong>Owner Securely Modify Rights</strong> on the top-level <strong>User Groups</strong> folder</td>
</tr>
<tr>
<td>Modify passwords for users in their controlled groups</td>
<td><strong>Edit Password</strong> right on relevant groups</td>
</tr>
<tr>
<td>Action for delegated administrator</td>
<td>Rights required by the delegated administrator</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Modify passwords only for principals the delegated administrator creates</td>
<td><strong>Owner Edit Password</strong> right on top-level <strong>Users</strong> folder, or on relevant groups</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Setting the <strong>Owner Edit Password</strong> right on a group takes effect on a user only when you add the user to the relevant group.</td>
</tr>
<tr>
<td>Modify user names, description, other attributes, and reassign users to different groups</td>
<td><strong>Edit</strong> right on relevant groups</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Setting the <strong>Owner Edit</strong> right on relevant groups takes effect on a user only when you add the user to the relevant group.</td>
</tr>
<tr>
<td>Modify user names, description, other attributes, and reassign users to different groups, but only for users that the delegated administrator creates</td>
<td><strong>Owner Edit</strong> right on top-level <strong>Users</strong> folder, or on relevant groups</td>
</tr>
</tbody>
</table>

### 7.5.1 Choosing between “Modify the rights users have to objects” options

When you set up delegated administration, give your delegated administrator rights on the principals he will control. You may want to give her all rights (**Full Control**); however, it is good practice to use advanced rights settings to withhold the **Modify Rights** right and give your delegated administrator the **Securely Modify Rights** right instead. You may also give your administrator the **Securely Modify Rights Inheritance Settings** right instead of the **Modify Rights Inheritance Settings** right. The differences between these rights are summarized below.

#### Modify the rights users have to objects

This right allows a user to modify any right for any user on that object. For example, if user A has the rights **View objects** and **Modify the rights users have to object on an object**, user A can then change the rights for that object so he or any other user has full control of this object.

#### Securely modify the rights users have to objects

This right allows a user to grant, deny, or revert to unspecified only the rights he is already granted. For example, if user A has **View** and **Securely modify the rights users have to objects** rights, user A cannot give herself any more rights and can grant or deny to other users only these two rights (**View**
and Securely Modify Rights). Additionally, user A can change only the rights for users on objects for which he has the Securely Modify Rights right.

These are all the conditions that must exist for user A to modify the rights for user B on object O:

- User A has the Securely Modify Rights right on object O.
- Each right or access level that user A is changing for user B is granted to A.
- User A has the Securely Modify Rights right on user B.
- If an access level is being assigned, User A has Assign Access Level right on the access level that is changing for user B.

Scope of rights can further limit the effective rights that a delegated administrator can assign. For example, a delegated administrator may have Securely Modify Rights and Edit rights on a folder, but the scope of these rights is limited to the folder only and does not apply to its sub-objects. Effectively, the delegated administrator can grant the Edit right on the folder (but not on its sub-objects) only, and with an “Apply to objects” scope only. On the other hand, if the delegated administrator is granted the Edit right on a folder with a scope of “Apply to sub-objects” only, she can grant other principals the Edit right with both scopes on the folder’s sub-objects, but on the folder itself, she can only grant the Edit right with an “Apply to sub-objects” scope.

In addition, the delegated administrator will be restricted from modifying rights on those groups for other principals that she doesn't have the Securely Modify Rights right on. This is useful, for example, if you have two delegated administrators responsible for granting rights to different user groups for the same folder, but you don't want one delegated administrator to be able to deny access to the groups controlled by the other delegated administrator. The Securely Modify Rights right ensures this, since delegated administrators generally won't have the Securely Modify Rights right on each other.

**Securely modify rights inheritance settings**

This right allows a delegated administrator to modify inheritance settings for other principals on the objects that the delegated administrator has access to. To successfully modify the inheritance settings of other principals, a delegated administrator must have this right on the object and on the user accounts for the principals.

### 7.5.2 Owner rights

Owner rights are rights that apply only to the owner of the object on which rights are being checked. In the BI platform, the owner of an object is the principal who created the object; if that principal is ever deleted from the system, ownership reverts to the Administrator.

Owner rights are useful in managing owner-based security. For example, you may want to create a folder or hierarchy of folders in which various users can create and view documents, but can only modify or delete their own documents. In addition, owner rights are useful for allowing users to manipulate instances of reports they create, but not others’ instances. In the case of the scheduling access level, this permits users to edit, delete, pause and reschedule only their own instances.
Owner rights work similarly to their corresponding regular rights. However, owner rights are effective only when the principal has been granted owner rights but regular rights are denied or not specified.

### 7.6 Summary of recommendations for rights administration

Keep these considerations in mind for rights administration:

- Use access levels wherever possible. These predefined sets of rights simplify administration by grouping together rights associated with common user needs.

- Set rights and access levels on top-level folders. Enabling inheritance will allow these rights to be passed down through the system with minimal administrative intervention.

- Avoid breaking inheritance whenever possible. By doing so, you can reduce the amount of time it takes to secure the content that you have added to the BI platform.

- Set appropriate rights for users and groups at the folder level, then publish objects to that folder. By default, users or groups who have rights to a folder will inherit the same rights for any object that you subsequently publish to that folder.

- Organize users into user groups, assign access levels and rights to the entire group, and assign access levels and rights to specific members when necessary.

- Create individual administrator accounts for each administrator in the system and add them to the Administrators group to improve accountability for system changes.

- By default, the Everyone group is granted very limited rights to top-level folders in the BI platform. After installation, it is recommended that you review the rights of Everyone group members and assign security accordingly.
8.1 Security overview

This section details the ways in which the BI platform addresses enterprise security concerns, thereby providing administrators and system architects with answers to typical questions regarding security.

The BI platform architecture addresses the many security concerns that affect today’s businesses and organizations. The current release supports features such as distributed security, single sign-on, resource access security, granular object rights, and third-party authentication in order to protect against unauthorized access.

Because the BI platform provides the framework for an increasing number of components from the Enterprise family of SAP BusinessObjects products, this section details the security features and related functionality to show how the framework itself enforces and maintains security. As such, this section does not provide explicit procedural details; instead, it focuses on conceptual information and provides links to key procedures.

After a brief introduction to security concepts for the system, details are provided for the following topics:

- How to use encryption and data processing security modes to protect data.
- How to set up the Secure Sockets Layer for BI platform deployments.
- Guidelines for setting up and maintaining firewalls for the BI platform.
- Configuring reverse proxy servers.

8.2 Disaster recovery planning

Certain steps must be taken to protect your organization's investment in the BI platform to ensure maximum continuity of function of lines of business in the event of a disaster. This section provides guidelines for drafting a disaster recovery plan for your organization.

General guidelines

- Perform regular system backups and send copies of some of the backup media offsite if necessary.
- Safely store all software media.
- Safely store all license documentation.
Specific guidelines
There are three system resources that require specific attention in terms of disaster recovery planning:

- Content in the file repository servers: this includes proprietary content such as reports. You should regularly back up this content - in the event of a disaster there is no way to regenerate such content without a regular backup process in place.
- The system database used by the CMS: this resource contains all the crucial metadata for your deployment such as user information, reports and other sensitive information that is particular to your organization.
- Database information key file (.dbinfo file): this resource contains the master key to the system database. If for some reason this key is not available, you will not be able to access the system database. It is highly recommended, after deploying the BI platform, that you store the password for this resource in a safe and known location. Without the password you will not be able to regenerate the file and therefore you will lose access to the system database.

8.3 General recommendations for securing your deployment

The following are recommended guidelines for securing your BI platform deployments.

- Use firewalls to protect the communication between the CMS and other system components. If possible, always hide your CMS behind the firewall. At the very least, ensure that the system database is safely behind the firewall.
- Add additional encryption to the File Repository Servers. Once the system is up and running, proprietary content will be stored in these servers. Add additional encryption through the OS or use a third party tool.

Note:
The BI platform does not support SFTP. If you require SFTP functionality, please refer to SAP Note 1556571 or consider an SAP partner solution.

- Deploy a reverse proxy server in front of the web application servers in order to hide them behind a single IP address. This configuration routes all Internet traffic that is addressed to private web application servers through the reverse proxy server, therefore hiding private IP addresses.
- Strictly enforce corporate password policies. Ensure that user passwords are routinely changed.
- If you have opted to install the system database and web application server provided with the BI platform, you should access the relevant documentation to ensure these components are deployed with adequate security configurations.
- Use the Secure Sockets Layer (SSL) protocol for all network communication between clients and servers in your deployment.
- Ensure that the platform installation directory and subdirectories are secured. Sensitive temporary data may be stored in these directories during system operation.
- Access to the Central Management Console (CMC) should be restricted to local access only. For information on deployment options for the CMC see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.
8.4 Configuring security for bundled third-party servers

If you have opted to install third-party server components that are bundled with the BI platform, it is recommended that you access and review the documentation for the following bundled components:

- Apache Tomcat: For detailed information on security for this web application server, see [http://tomcat.apache.org/](http://tomcat.apache.org/).

8.5 Active trust relationship

In a networked environment, a trust relationship between two domains is generally a connection that allows one domain to recognize users who have been authenticated by the other domain. While maintaining security, the trust relationship allows users to access resources in multiple domains without repeatedly having to provide their credentials.

Within the BI platform environment, the active trust relationship works similarly to provide each user with seamless access to resources across the system. Once the user has been authenticated and granted an active session, all other BI platform components can process the user's requests and actions without prompting for credentials. As such, the active trust relationship provides the basis for the BI platform's distributed security.

8.5.1 Logon tokens

A logon token is an encoded string that defines its own usage attributes and contains a user's session information. The logon token's usage attributes are specified when the logon token is generated. These attributes allow restrictions to be placed upon the logon token to reduce the chance of the logon token being used by malicious users. The current logon token usage attributes are:

- **Number of minutes**
This attribute restricts the lifetime of the logon token.

- **Number of logons**

  This attribute restricts the number of times that the logon token can be used to log on to the BI platform.

Both attributes hinder malicious users from gaining unauthorized access to the BI platform with logon tokens retrieved from legitimate users.

**Note:**

Storing a logon token in a cookie is a potential security risk if the network between the browser and application or web server is insecure – for example if the connection is made over a public network and is not using SSL or Trusted Authentication. It is good practice to use Secure Sockets Layer (SSL) to reduce security risk between the browser and application or web server.

When the logon cookie has been disabled, and the web server or web browser times out, the user is presented with the logon screen. When the cookie is enabled, and the server or browser times out, the user is seamlessly logged back onto the system. However, because state information is tied to the web session, the user's state is lost. For example, if the user had a navigation tree expanded and a particular item selected, the tree is reset.

For the BI platform, the default is to have logon tokens enabled in the web client, however, you can disable logon tokens for BI launch pad. When you disable the logon tokens in the client, the user session will be limited by the web server or web browser timeout. When that session expires, the user will be required to log in to the BI platform again.

### 8.5.2 Ticket mechanism for distributed security

Enterprise systems dedicated to serving a large number of users typically require some form of distributed security. An enterprise system may require distributed security to support features such the transfer of trust (the ability to allow another component to act on behalf of the user).

The BI platform addresses distributed security by implementing a ticket mechanism (one that is similar to the Kerberos ticket mechanism). The CMS grants tickets that authorize components to perform actions on behalf of a particular user. In the BI platform, the ticket is referred to as the logon token.

This logon token is most commonly used over the Web. When users are first authenticated by the BI platform they receive logon tokens from the CMS. The user's web browser caches this logon token. When the user makes a new request, other BI platform components can read the logon token from the user's web browser.

### 8.6 Sessions and session tracking
In general, a session is a client-server connection that enables the exchange of information between the two computers. A session's state is a set of data that describes the session's attributes, its configuration, or its content. When you establish a client-server connection over the Web, the nature of HTTP limits the duration of each session to a single page of information; thus, your web browser retains the state of each session in memory only for as long as any single Web page is displayed. As soon as you move from one web page to another, the state of the first session is discarded and replaced with the state of the next session. Consequently, Web sites and Web applications must somehow store the state of one session if they need to reuse its information in another.

The BI platform uses two common methods to store session state:

- Cookies—A cookie is a small text file that stores session state on the client side: the user's web browser caches the cookie for later use. The BI platform logon token is an example of this method.
- Session variables—A session variable is a portion of memory that stores session state on the server side. When the BI platform grants a user an active identity on the system, information such as the user's authentication type is stored in a session variable. So long as the session is maintained, the system neither has to prompt the user for the information a second time nor has to repeat any task that is necessary for the completion of the next request.

For Java deployments, the session is used to handle .jsp requests; for .NET deployments, the session is used to handle .aspx requests.

**Note:**
Ideally, the system should preserve the session variable while the user is active on the system. And, to ensure security and to minimize resource usage, the system should destroy the session variable as soon as the user has finished working on the system. However, because the interaction between a web browser and a web server can be stateless, it can be difficult to know when users leave the system, if they do not log off explicitly. To address this issue, the BI platform implements session tracking.

### 8.6.1 CMS session tracking

The CMS implements a simple tracking algorithm. When a user logs on, the user is granted a CMS session, which the CMS preserves until the user logs off, or until the web application server session variable is released.

The web application server session is designed to notify the CMS on a recurring basis that it is still active, so the CMS session is retained so long as the web application server session exists. If the web application server session fails to communicate with the CMS for a ten-minute time period, the CMS destroys the CMS session. This handles scenarios where client-side components shut down irregularly.

### 8.7 Environment protection
Environment protection refers to the security of the overall environment in which client and server components communicate. Although the Internet and web-based systems are increasingly popular due to their flexibility and range of functionality, they operate in an environment that can be difficult to secure. When you deploy the BI platform, environment protection is divided into two areas of communication: web browser to web server, and web server to BI platform.

### 8.7.1 Web browser to web server

When data is transmitted between the web browser and the web server, some degree of security is usually required. Relevant security measures usually involve two general tasks:

- Ensuring that the communication of data is secure.
- Ensuring that only valid users retrieve information from the web server.

**Note:**

These tasks are typically handled by web servers through various security mechanisms, including the Secure Sockets Layer (SSL) protocol, and other such mechanisms. It is good practice to use SSL to reduce security risk between the browser and application or web server.

You must secure communication between the web browser and the web server independently of the BI platform. For details on securing client connections, refer to your web server documentation.

### 8.7.2 Web server to BI platform

Firewalls are commonly used to secure the area of communication between the web server and the rest of the corporate intranet (including the BI platform). The platform supports firewalls that use IP filtering or static network address translation (NAT). Supported environments can involve multiple firewalls, web servers, or application servers.

### 8.8 Auditing security configuration modifications

Any changes to default security configurations for the following will not be audited by the BI platform:

- Properties files for the web applications (BOE, web services)
- TrustedPrincipal.conf
- Customization performed on BI launch pad and Open Document
In general, any security configuration modifications performed outside the CMC will not be audited. This also applies to modifications performed though the Central Configuration Manager (CCM). Changes committed through the CMC can be audited.

8.9 Auditing web activity

The BI platform provides insight into your system by recording web activity and allowing you to inspect and to monitor the details. The web application server allows you to select the web attributes—such as time, date, IP address, port number, and so on—that you want to record. The auditing data is logged to disk and stored in comma-delimited text files, so you can easily report off the data or import it into other applications.

8.9.1 Protection against malicious logon attempts

No matter how secure a system is, there is often at least one location that is vulnerable to attack: the location where users connect to the system. It is nearly impossible to protect this location completely, because the process of simply guessing a valid user name and password remains a viable way to attempt to "crack" the system.

The BI platform implements several techniques to reduce the probability of a malicious user achieving access to the system. The various restrictions listed below apply only to Enterprise accounts—that is, the restrictions do not apply to accounts that you have mapped to an external user database (LDAP or Windows AD). Generally, however, your external system will enable you to place similar restrictions on the external accounts.

8.9.2 Password restrictions

Password restrictions ensure that users authenticating the default Enterprise authentication create passwords that are relatively complex. You can enable the following options:

- Enforce mixed-case passwords
  This option ensures that passwords contain at least two of the following character classes: upper case letters, lower case letters, numbers, or punctuation.

- Must contain at least N characters
  By enforcing a minimum complexity for passwords, you decrease a malicious user’s chances of simply guessing a valid user’s password.
8.9.3 Logon restrictions

Logon restrictions serve primarily to prevent dictionary attacks (a method whereby a malicious user obtains a valid user name and attempts to learn the corresponding password by trying every word in a dictionary). With the speed of modern hardware, malicious programs can guess millions of passwords per minute. To prevent dictionary attacks, the BI platform has an internal mechanism that enforces a time delay (0.5–1.0 second) between logon attempts. In addition, the platform provides several customizable options that you can use to reduce the risk of a dictionary attack:

- Disable accounts after N failed attempts to log on
- Reset failed logon count after N minute(s)
- Re-enable account after N minute(s)

8.9.4 User restrictions

User restrictions ensure that users authenticating the default Enterprise authentication create new passwords on a regular basis. You can enable the following options:

- Must change password every N day(s)
- Cannot reuse the N most recent password(s)
- Must wait N minute(s) to change password

These options are useful in a number of ways. Firstly, any malicious user attempting a dictionary attack will have to recommence every time passwords change. And, because password changes are based on each user's first logon time, the malicious user cannot easily determine when any particular password will change. Additionally, even if a malicious user does guess or otherwise obtain another user's credentials, they are valid only for a limited time.

8.9.5 Guest account restrictions

The BI platform supports anonymous single sign-on for the Guest account. Thus, when users connect to the BI platform without specifying a user name and password, the system logs them on automatically under the Guest account. If you assign a secure password to the Guest account, or if you disable the Guest account entirely, you disable this default behavior.
8.10 Processing extensions

The BI platform allows you to further secure your reporting environment through the use of customized processing extensions. A processing extension is a dynamically loaded library of code that applies business logic to particular BI platform view or schedule requests before they are processed by the system.

Through its support for processing extensions, the BI platform administration SDK essentially exposes a "handle" that allows developers to intercept the request. Developers can then append selection formulas to the request before the report is processed.

A typical example is a report-processing extension that enforces row-level security. This type of security restricts data access by row within one or more database tables. The developer writes a dynamically loaded library that intercepts view or schedule requests for a report (before the requests are processed by a Job Server, Processing Server, or Report Application Server). The developer's code first determines the user who owns the processing job; then it looks up the user's data-access privileges in a third-party system. The code then generates and appends a record selection formula to the report in order to limit the data returned from the database. In this case, the processing extension serves as a way to incorporate customized row-level security into the BI platform environment.

By enabling processing extensions, you configure the appropriate BI platform server components to dynamically load your processing extensions at runtime. Included in the SDK is a fully documented API that developers can use to write processing extensions. For more information, see the developer documentation available on your product distribution.

8.11 Overview of BI platform data security

Administrators of BI platform systems manage the way sensitive data is secured through the following:

- A security setting at the cluster level that determines which applications and clients can access the CMS. This setting is managed through the Central Configuration Manager.
- A two-key cryptography system that controls both access to the CMS repository, and keys used to encrypt/decrypt objects within the repository. Access to the CMS repository is set via the Central Configuration Manager, while the Central Management Console has a dedicated management area for cryptographic keys.

These features allow administrators to set BI platform deployments to particular data security compliance levels and to manage encryption keys used to encrypt and decrypt data within the CMS repository.
8.11.1 Data processing security modes

The BI platform can operate in two possible data processing security modes:

- The default data processing security mode. In certain instances, systems running in this mode will use hard-coded encryption keys and do not follow a specific standard. The default mode enables backward compatibility with previous versions of BI platform client tools and applications.
- A data security mode designed to meet guidelines stipulated by the Federal Information Processing Standard (FIPS) - specifically FIPS 140-2. In this mode FIPS-compliant algorithms and cryptographic modules are used to protect sensitive data. When the platform runs in FIPS-compliant mode, all clients tools and applications that do not meet FIPS guidelines are automatically disabled. The platform client tools and applications are designed to meet the FIPS 140-2 standard. Older clients and applications will not work when the BI platform is running in FIPS-compliant mode.

The data processing mode is transparent to system users. In both data processing security modes, sensitive data is encrypted and decrypted in the background by an internal encryption engine.

It is recommended that you use the FIPS-compliant mode in the following circumstances:

- Your BI platform deployment will not need to use or interact with any legacy BI platform client tools or applications.
- Your organization's data processing standards and guidelines prohibit the use of hard-coded encryption keys.
- Your organization is required to secure sensitive data according to FIPS 140-2 regulations.

The data processing security mode is set through the Central Configuration Manager on both Windows and UNIX platforms. Every node in a clustered environment must be set to the same mode.

8.11.1.1 To turn on FIPS-compliant mode on Windows

By default, FIPS-compliant mode is turned off when the BI platform is installed. However, you can turn on FIPS compliance for all nodes in your deployment.

1. To start the CCM, click Programs > SAP Business Intelligence > SAP BusinessObjects BI platform 4 > Central Configuration Manager.
2. In the CCM, right-click the Server Intelligence Agent (SIA) and select Stop.

   **Caution:**
   Do not proceed to step 3 until the SIA status is Stopped.

3. Right-click the SIA and select Properties.
   The "Properties" dialog box appears, displaying the Properties tab.
4. Add -fips to the Command field, and click Apply.
5. Click OK to close the "Properties" dialog box.
6. Restart the SIA.

The SIA is now operating in FIPS-complaint mode.

You must turn on the FIPS-compliant setting on all SIAs in your BI platform deployment.

### 8.11.1.2 To turn on FIPS-compliant mode on UNIX

All nodes in your BI platform deployment must be stopped before attempting the following procedure.

By default, FIPS-compliant mode is off after the BI platform is installed. Use the instructions below to turn on the FIPS-compliant setting for all nodes in your deployment.

1. From the INSTALLDIR/sap_bobj directory, open the ccm.config file for editing.
2. Add -fips to the node launch command parameter.
   The node launch command parameter is displayed in this format: NODENAMELAUNCH. For example, for a node named “SAP”, the node launch command parameter is SAPLAUNCH.
3. Save your changes and Exit.
4. Restart the node.

The node is now operating in FIPS-complaint mode.

You must turn on the FIPS-compliant setting on all the nodes in your BI platform deployment.

### 8.11.1.3 To turn off FIPS-compliant mode on Windows

All servers in your BI platform deployment must be stopped before attempting the following procedure.

If your deployment is running on FIPS-compliant mode, use the following instructions to turn off the setting.

1. In the CCM, right-click the Server Intelligence Agent (SIA) and choose Stop.
   **Caution:**
   Do not proceed to Step 2 until the node status is marked as "Stopped".
2. Right-click the SIA and choose Properties.
   The "Properties" dialog box appears with the Properties tab displayed.
3. Remove -fips from the "Command" field and click Apply.
4. Click OK to close the "Properties" dialog box.
5. Restart the SIA.
8.12 Cryptography in the BI platform

Sensitive Data

BI platform cryptography is designed to protect sensitive data stored in the CMS repository. Sensitive data includes user credentials, data source connectivity data, and any other info objects that store passwords. This data is encrypted to ensure privacy, keep it free from corruption, and maintain access control. All the requisite encryption resources (including the encryption engine, RSA libraries) are installed by default on each BI platform deployment.

The BI platform system uses a two-key cryptography system.

Cryptographic Keys

Encryption and decryption of sensitive data is handled in the background through the SDK interacting with the internal encryption engine. System administrators manage data security through symmetric encryption keys without directly encrypting or decrypting specific data blocks.

In the BI platform, symmetric encryption keys known as Cryptographic Keys are used to encrypt/decrypt sensitive data. The Central Management Console has a dedicated management area for cryptographic keys. Use the "Cryptographic Keys" to view, generate, deactivate, revoke, and delete keys. The system ensures that any key required to decrypt sensitive data cannot be deleted.

Cluster Keys

Cluster keys are symmetric key wrapping keys that protect cryptographic keys stored in the CMS repository. Using symmetric key algorithms, cluster keys maintain a level of access control to the CMS repository. Each node in the BI platform is assigned a cluster key during installation setup. System administrators can use the CCM to reset the cluster key.

8.12.1 Working with cluster keys

During the installation setup for the BI platform, an eight character cluster key is created for the Server Intelligence Agent. This key is used to encrypt all the cryptographic keys in the CMS repository. Without the correct cluster key you cannot access the CMS.

The cluster key is stored in encrypted format in a dbinfo file. The dbinfo filename follows this convention: _boe_<sia_name>.dbinfo, where <sia_name> is the name of the Server Intelligence Agent for the cluster.

On Windows, the file is stored in the following directory: <INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\win64_x64.

On Unix systems, the file is stored in the platform directory under <INSTALLDIR>/sap_bobj/enterprise_x140/:
Note:
The cluster key for any given node cannot be retrieved from the `dbinfo` file. It is recommended that system administrators take considered and careful measures to protect cluster keys.

Only users with administrative privileges can reset cluster keys. When required, use the CCM to reset the cluster key for every node in your deployment. New cluster keys are automatically used to wrap the cryptographic keys within the CMS repository.

8.12.1.1 To reset the cluster key on Windows

Before resetting the cluster key for your node, make sure all servers managed by the Server Intelligence Agent are stopped.

1. To launch the CCM, go to `Programs > SAP Business Intelligence > SAP BusinessObjects BI platform 4 > Central Configuration Manager`.
2. In the CCM, right-click the Server Intelligence Agent (SIA) and select `Stop`.

   Caution:
   Do not proceed to step 3 until the SIA status is Stopped.

3. Right-click the Server Intelligence Agent (SIA) and select `Properties`.
   The "Properties" dialog box appears.
4. Click the `Configuration` tab.
5. Click `Change` under "CMS Cluster Key Configuration".
   A warning message appears.
6. Click `Yes` to continue.
   The "Change Cluster Key" dialog box appears.
7. Enter the same eight-character key in the `New Cluster Key` and `Confirm New Cluster Key` fields.

   Note:
   On Windows, cluster keys must contain a combination of uppercase and lowercase characters. Alternatively, users can also generate a random key. A random key is required in order to be FIPS-compliant.
8. Click `OK` to submit the new cluster key to the system.
   A message appears, confirming that the cluster key was reset successfully.
9. Restart the SIA.

In a multi-node cluster, you must reset the cluster keys for all the SIAs in your BI platform deployment to the new key.

**8.12.1.2 To reset the cluster key on UNIX**

Before resetting the cluster key for a node, make sure all servers managed by the node have been stopped.

1. Navigate to the `<INSTALLDIR>/sap_bobj` directory.
2. Type `./cmsdbsetup.sh` and press Enter.
   The "CMS Database Setup" screen appears.
3. Type the name of the node and press Enter.
4. Type 2 to change the cluster key.
   A warning message appears.
5. Select Yes to continue.
6. In the field provided, type an eight-character new cluster key and press Enter.

   **Note:**
   On UNIX platforms, a valid cluster key contains any combination of eight characters without restrictions.

7. Re-enter the new cluster key in the field provided and press Enter.
   A message appears informing you that the cluster key has been successfully reset.
8. Restart the node.

You must reset all the nodes in your BI platform deployment to use the same cluster key.

**8.12.2 Cryptographic Officers**

To manage cryptographic keys in the CMC you must be a member of the Cryptographic Officers group. The default administrator account created for the BI platform is also a member of the Cryptographic Officers group. Use this account to add users to the Cryptographic Officers group as required. It is recommended that membership to the group be restricted to a limited number of users.

**Note:**
When users are added to the Administrators group, they do not inherit the rights required to perform management tasks on cryptographic keys.
8.12.2.1 To add a user to the Cryptographic Officers group

A user account must exist in the BI platform before it can be added to the Cryptographic Officers group.

Note:
You must be a member of both the Administrators and Cryptographic Officers groups to add a user to the Cryptographic Officers group.

1. In the "Users and Groups" management area of the CMC, select the Cryptographic Officers group.
2. Click Actions > Add Members to Group.
   The "Add" dialog box appears.
3. Click User list.
   The Available Users or Groups list refreshes and displays all user accounts in the system.
4. Move the user account that you want to add to the Cryptographic Officers group from the Available Users or Groups list to the Selected Users or Groups list.
   Tip: To search for a specific user, use the search field.
5. Click OK.

As a member of the Cryptographic Officers group, the newly added account will have access to the "Cryptographic Keys" management area in the CMC.

8.12.2.2 To view cryptographic keys in the CMC

The CMC application contains a dedicated management area for cryptographic keys used by the BI platform system. Access to this area is restricted to members of the Cryptographic Officers group.

1. To start the CMC, click Programs > SAP Business Intelligence > SAP BusinessObjects BI platform 4 > SAP BusinessObjects BI platform Central Management Console.
   The CMC home page appears.
2. Click the Cryptographic Keys tab.
   The "Cryptographic Keys" management area appears.
3. Double-click the cryptographic key for which you want to see further details.

Related Topics
• To view objects associated with a cryptographic key
8.12.3 Managing cryptographic keys in the CMC

Cryptographic officers use the "Cryptographic Keys" management area to review, generate, deactivate, revoke, and delete keys used to protect sensitive data stored in the CMS repository.

All cryptographic keys currently defined in the system are listed on the "Cryptographic Keys" management area. Basic information for each key is provided under the headings described in the following table:

<table>
<thead>
<tr>
<th>Heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Name identifier of the cryptographic key</td>
</tr>
<tr>
<td>Status</td>
<td>The key's current status</td>
</tr>
<tr>
<td>Last Status Change</td>
<td>Date and time stamp for the last change associated with the cryptographic key</td>
</tr>
<tr>
<td>Objects</td>
<td>Number of objects associated with the key</td>
</tr>
</tbody>
</table>

**Related Topics**
- Cryptographic key status
- To create a new cryptographic key
- To delete a cryptographic key from the system
- To revoke a cryptographic key
- To view objects associated with a cryptographic key
- To mark cryptographic keys as compromised

8.12.3.1 Cryptographic key status

The following table lists all the possible status options for cryptographic keys in the BI platform:
<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>Only one cryptographic key can be designated &quot;Active&quot; in the system. This key is used to encrypt current sensitive data that will be stored in the CMS database. The key is also used to decrypt all the objects that appear in its Object List. Once a new cryptographic key is created, the current &quot;Active&quot; reverts to the &quot;Deactivated&quot; state. An active key cannot be deleted from the system.</td>
</tr>
<tr>
<td>Deactivated</td>
<td>A &quot;Deactivated&quot; key can no longer be used to encrypt data. It can however be used to decrypt all the objects that appear in its Object List. You cannot reactivate a key once it has been deactivated. A key marked as &quot;Deactivated&quot; cannot be deleted from the system. You must change a key's status to &quot;Revoked&quot; before it can be deleted.</td>
</tr>
<tr>
<td>Compromised</td>
<td>A cryptographic key that is deemed to be insecure can be marked as compromised. By flagging such a key, you can later proceed to re-encrypt data objects that are still associated with the key. Once a key is marked as compromised it must be revoked before it can be deleted from the system.</td>
</tr>
<tr>
<td>Revoked</td>
<td>When a cryptographic key is revoked, a process is launched in which all objects currently associated with the key are re-encrypted with the current &quot;Active&quot; cryptographic key. Once a key is revoked it can safely be deleted from the system. The revocation mechanism ensures that data in the CMS database can always be decrypted. There is no way to reactivate a key once it has been revoked.</td>
</tr>
<tr>
<td>Deactivated: Rekeying-in process</td>
<td>Indicates that the cryptographic key is in the process of being revoked. Once the process is complete, the key will be marked as &quot;Revoked&quot;.</td>
</tr>
<tr>
<td>Deactivated: Rekeying-suspended</td>
<td>Indicates that the process for revoking a cryptographic key has been suspended. This usually occurs if the process has been deliberately suspended or if a data object associated with the key is not available.</td>
</tr>
<tr>
<td>Revoked-Compromised</td>
<td>A key is flagged as Revoked-Compromised if has been marked as compromised and all the data previously associated with it has been encrypted with another key. When a &quot;Deactivated&quot; key is marked as compromised, you are given a choice of not taking action or revoking the key. Once a compromised key is revoked it can be deleted.</td>
</tr>
</tbody>
</table>

**8.12.3.2 To view objects associated with a cryptographic key**

1. Select the key in the "Cryptographic Keys " management area of the CMC.
2. Click Manage > Properties. The cryptographic key's "Properties" dialog box appears.
3. Click "Object List" in the navigation pane on the left of the "Properties" dialog box.
All the objects associated with the cryptographic key are listed to the right of the navigation pane.

**Tip:**
Use the search functions to look for a specific object.

### 8.12.3.3 To create a new cryptographic key

**Caution:**
When you create a new cryptographic key, the system automatically deactivates the current "Active" key. Once a key has been deactivated it cannot be restored as the "Active" key.

1. In the "Cryptographic Keys" management area of the CMC, click **Manage > New > Cryptographic Key**.
   The "Create New Cryptographic Key" dialog box appears.
2. Click **Continue** to create the new cryptographic key.
3. Type the name and a description of the new cryptographic key; click **OK** to save your information.
   The new key is listed as the only active key in the "Cryptographic Keys" management area. The previously "Active" key is now marked as "Deactivated."

All new sensitive data generated and stored in the CMS database will now be encrypted with the new cryptographic key. You have the option to revoke the previous key and re-encrypt all its data objects with the new active key.

### 8.12.3.4 To mark cryptographic keys as compromised

You can mark a cryptographic key as compromised if for some reason a cryptographic key is considered to no longer be secure. This is useful for tracking purposes and you can proceed to identify which data objects are associated with the key. A cryptographic key must be deactivated before it can marked as compromised.

**Note:**
You can also mark a key as compromised after it has been revoked.

1. Go to the "Cryptographic Keys" management area of the CMC.
2. Select the cryptographic key you want to mark as compromised.
3. Click **Actions > Mark As Compromised**.
   The "Mark As Compromised" dialog box appears.
4. Click **Continue**.
5. Select one of following options from the "Mark As Compromised" dialog:
• **Yes**: launches the process to re-encrypt all data objects that are associated with the compromised key.

• **No**: the "Mark As Compromised" dialog box is closed and the cryptographic key is marked as "Compromised" in the "Cryptographic Keys" management area.

  **Note:**
  If you select **No**, sensitive data will continue to be associated with the compromised key. The compromised key will be used by the system to decrypt the associated objects.

**Related Topics**

• [To revoke a cryptographic key](#)
• [Cryptographic key status](#)
• [To view objects associated with a cryptographic key](#)

### 8.12.3.5 To revoke a cryptographic key

A deactivated cryptographic key can still be used by data objects associated with it. To break the association between the encrypted objects and the deactivated key, you must revoke the key.

1. Select the key you want to revoke from the keys listed in the "Cryptographic Keys" management area.
2. Click **Actions > Revoke**.
   The "Revoke" dialog box appears.
3. Click **OK**.
   A process is launched to encrypt all the key's objects with the current active key. If the key is associated with many data objects, it will be marked as "Deactivated: Re-encryption in process" until the re-encryption process is complete.

Once a cryptographic key is revoked, it can be safely removed from the system since no sensitive data objects require the key for decryption.

### 8.12.3.6 To delete a cryptographic key from the system

Before you can delete a cryptographic key from the BI platform, you must ensure that no data objects in the system require the key. This restriction ensures that all sensitive data stored in the CMS repository can always be decrypted.

After you have successfully revoked a cryptographic key, use the following instructions to delete the key from the system.
1. Go to the "Cryptographic Keys" management area of the CMC.
2. Select the cryptographic key you want to delete.
3. Click **Manage > Delete**.
   The "Delete" dialog box appears.
4. Click **Delete** to remove the cryptographic key from the system.
   The deleted key is no longer displayed in the "Cryptographic Keys" management area of the CMC.

**Note:**
Once a cryptographic key is deleted from the system, it cannot be restored.

**Related Topics**
- To revoke a cryptographic key
- Cryptographic key status

### 8.13 Configuring servers for SSL

You can use the Secure Sockets Layer (SSL) protocol for all network communication between clients and servers in your BI platform deployment.

To set up SSL for all server communication, you need to perform the following steps:
- Deploy the BI platform with SSL enabled.
- Create key and certificate files for each machine in your deployment.
- Configure the location of these files in the Central Configuration Manager (CCM) and your web application server.
- Or, configure SSL for certificates that are managed by a certificate authority.

**Note:**
If you are using thick clients, such as Crystal Reports, you also need to configure them for SSL if you will be connecting to the CMS from these thick clients. Otherwise, you will get errors when you attempt to connect to a CMS that has been configured for SSL from a thick client that has not been configured the same way.

### 8.13.1 Creating key and certificate files

To set up SSL protocol for your server communication, use the SSLC command line tool to create a key file and a certificate file for each machine in your deployment.
8.13.1.1 To create key and certificate files for a machine

1. Run the `sslc` command line tool.
   The SSLC tool is installed with your BI platform software. (On Windows, for example, it is installed by default in `<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\win64_x64`.)

2. Enter the following command:
   
   ```
   sslc req -config sslc.cnf -new -out cacert.req
   ```
   This command creates two files, a Certificate Authority (CA) certificate request (`cacert.req`) and a private key (`privkey.pem`).

3. To decrypt the private key, enter the following command:
   
   ```
   sslc rsa -in privkey.pem -out cakey.pem
   ```
   This command creates the decrypted key `cakey.pem`.

4. To sign the CA certificate, enter the following command:
   
   ```
   sslc x509 -in cacert.req -out cacert.pem -req -signkey cakey.pem -days 365
   ```
   This command creates a self-signed certificate, `cacert.pem` that expires after 365 days. Choose the number of days that suits your security needs.

5. In a text editor, open the `sslc.cnf` file that is located in the same folder as the SSLC command line tool.

   **Note:**
   You must use a text editor for Windows because Windows Explorer may not recognize and display files with a `.cnf` extension.

6. Perform the following actions, based on settings in the `sslc.cnf` file:
   a. Place the `cakey.pem` and `cacert.pem` files in the directories specified by `sslc.cnf` file’s `certificate` and `private_key` options. By default, the settings in the `sslc.cnf` file are:
      
      ```
      certificate = $dir/cacert.pem
      private_key = $dir/private/cakey.pem
      ```
   b. Create a file with the name specified by the `sslc.cnf` file's `database` setting.
**Note:**
By default, the file is called $dir/index.txt and should be empty.

c. Create a file with the name specified by the sslc.cnf file's serial setting. This file must provide an octet-string serial number (in hexadecimal format).

**Note:**
To ensure that you can create and sign more certificates, choose a large hexadecimal number with an even number of digits, such as 11111111111111111111111111111111.

d. Create the directory specified by the sslc.cnf file's new_certs_dir setting.

7. To create a certificate request and a private key, enter the following command:

   ```
   sslc req -config sslc.cnf -new -out servercert.req
   ```
   The certificate and key files generated are placed in the current working folder.

8. To decrypt the key in the privkey.pem file, enter the following command:

   ```
   sslc rsa -in privkey.pem -out server.key
   ```

9. To sign the certificate with the CA certificate, enter the following command:

   ```
   sslc ca -config sslc.cnf -days 365 -out servercert.pem -in servercert.req
   ```
   This command creates the servercert.pem file, which contains the signed certificate.

10. Use the following commands to convert the certificates to DER encoded certificates:

    ```
    sslc x509 -in cacert.pem -out cacert.der -outform DER
    ```

    ```
    sslc x509 -in servercert.pem -out servercert.der -outform DER
    ```

**Note:**
The CA certificate (cacert.der) and its corresponding private key (cakey.pem) must be generated only once per deployment. All machines in the same deployment share the same CA certificates. All other certificates must be signed by the private key of any CA certificate.

11. Create a text file (passphrase.txt) for storing the plain text passphrase used for decrypting the generated private key.

12. Store the following key and certificate files in a secure location (under the same directory) that can be accessed by the machines in your BI platform deployment:

- Trusted certificate file (cacert.der)
- Generated server certificate file (servercert.der)
- Server key file (server.key)
- Passphrase file (passphrase.txt)

This location will be used to configure SSL for the CCM and your web application server.
8.13.2 Setting up SSL when the certificate is managed by a certificate authority

When setting up SSL for server communication, follow these steps if the certificate is managed by a certificate authority.

1. Export your desired certificate with its private key to PKCS #12 (.PFX) format. This will be used as the certificate for the certificate authority.

2. Using OpenSSL, run the following commands:
   a. Export the private key file from the .pfx file:
      ```bash
      openssl pkcs12 -in filename.pfx -nocerts -out privkey.pem
      ```
   b. Export the certificate file from the .pfx file:
      ```bash
      openssl pkcs12 -in filename.pfx -clcerts -nokeys -out cacert.pem
      ```
   c. Remove the passphrase from the private key:
      ```bash
      openssl rsa -in privkey.pem -out cakey.pem
      ```

3. Set up some required files:
   a. Copy `cakey.pem` to `C:\SSL\private\cakey.pem`.
   b. Copy `cacert.pem` to `C:\SSL\cacert.pem`.
   c. Create an empty text file (a database index file) named `index.txt` in the `C:\SSL` folder.
   d. Create another text file: `C:\SSL\serial`
   e. Open the `C:\SSL\serial` file in a text editor, type the following value, and save the file:
      ```plaintext
      11111111111111111111
      ```

4. In a text editor, open the file `C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\win32_x86\sslc.cnf`.

   Choose one of these options:
   a. Change the value of the `policy` variable to `policy_anything`. This change lets you create a server certificate that doesn't have the same policies as your certificate authority certificate.
   b. Or, keep the value of the `policy` variable unchanged as `policy_match`. This forces your server certificate to have the same policies as your certificate authority certificate. In this case, you may need to change the `req_distinguished_name` properties accordingly.

5. Create a certificate request and private key.
   In a command prompt, run the following command:
   ```bash
   sslc req -config sslc.cnf -new -out servercert.req
   ```

   **Note:**
   - For the PEM pass phrase, type any password, using a minimum of four characters.
   - For the Common Name, type the fully qualified domain name of the machine where BI platform servers are running.
- The file `servercert.req` is created in `C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\win32_x86`.
- The files `.rnd` and `privkey.pem` are modified.

6. Decrypt the private key.

   ```bash
   sslc rsa -in privkey.pem -out server.key
   ```

7. Sign the certificate.

   ```bash
   sslc ca -config sslc.cnf -days 365 -out servercert.pem -in servercert.req
   ```

   **Note:**
   - The file `servercert.pem` is created in `C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\win32_x86`.
   - The file `11111111111111111111.pem` is created in `C:\SSL\newcerts`.
   - A backup of the file `serial` is created, named `serial.old`.
   - The value of `serial` is incremented from `11111111111111111111` to `11111111111111111112`.

8. Convert the certificates to DER encoding.

   Run these commands:

   ```bash
   sslic x509 -in cacert.pem -out cacert.der -outform DER
   sslic x509 -in servercert.pem -out servercert.der -outform DER
   ```

   **Note:**
   - The file `servercert.der` is created in `C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\win32_x86`.
   - The file `cacert.der` is created in `C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\win32_x86`.

9. Create a text file named `passphrase.txt`.
   The content of the file should be the PEM pass phrase you used earlier.

10. Store the following files in a secure location; for example, `C:\SSL\Certs`.
    - the trusted certificate file `cacert.der`
    - the generated server certificate file `servercert.der`
    - the server key file `server.key`
    - the passphrase file `passphrase.txt`

### 8.13.3 Configuring the SSL protocol

After you create keys and certificates for each machine in your deployment, and store them in a secure location, you need to provide the Central Configuration Manager (CCM) and your web application server with the secure location.
You also need to implement specific steps for configuring the SSL protocol for the web application server and for any machine running a thick-client application.

8.13.3.1 To configure the SSL protocol in the CCM

1. In the CCM, right-click the Server Intelligence Agent and choose Properties.
2. In the Properties dialog box, click the Protocol tab.
3. Make sure Enable SSL is selected.
4. Provide the file path for the directory where you stored the key and certificate files.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL Certificates Folder</td>
<td>Folder where all the required SSL certificates and files are stored. For example: d:\ssl</td>
</tr>
<tr>
<td>Server SSL Certificate File</td>
<td>Name of the file used to store the server SSL certificate. By default, servercert.der</td>
</tr>
<tr>
<td>SSL Trusted Certificates File</td>
<td>Name of the file with the SSL trusted certificate. By default, cacert.der</td>
</tr>
<tr>
<td>SSL Private Key File</td>
<td>Name of the SSL private key file used to access the certificate. By default, server.key</td>
</tr>
<tr>
<td>SSL Private Key Passphrase File</td>
<td>Name of the text file containing the passphrase used to access the private key. By default, passphrase.txt</td>
</tr>
</tbody>
</table>

**Note:**
Make sure you provide the directory for the machine that the server is running on.

8.13.3.2 To configure the SSL protocol on Unix

You must use the serverconfig.sh script to configure the SSL protocol for a SIA. This script provides a text-based program that enables you to view server information and to add and delete servers from your installation. The serverconfig.sh script is installed on the sap_bobj directory in your installation.

1. Use the ccm.sh script to stop the SIA and all SAP BusinessObjects servers.
2. Run the serverconfig.sh script.
4. Specify the target SIA, and press Enter.
5. Select 1 - Modify Server Intelligence Agent SSL configuration.
6. Select ssl.
When prompted, specify the SSL certificate locations.

7. Repeat steps 1-6 for each SIA, if your BI platform deployment is a SIA cluster.
8. Start the SIA with the `ccm.sh` script, and wait for the servers to start.

### 8.13.3.3 To configure the SSL protocol for the web application server

1. If you have a J2EE web application server, run the Java SDK with the following system properties set. For example:

   ```
   -Dbusinessobjects.orb.oci.protocol=ssl
   -DcertDir=d:\ssl
   -DtrustedCert=cacert.der
   -DsllCert=clientcert.der
   -DsslKey=client.key
   -Dpassphrase=passphrase.txt
   ```

   The following table shows the descriptions that correspond to these examples:

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DcertDir=d:\ssl</code></td>
<td>The directory to store all the certificates and keys.</td>
</tr>
<tr>
<td><code>DtrustedCert=cacert.der</code></td>
<td>Trusted certificate file. If specifying more than one, separate with semicolons.</td>
</tr>
<tr>
<td><code>DsllCert=clientcert.der</code></td>
<td>Certificate used by the SDK.</td>
</tr>
<tr>
<td><code>DsslKey=client.key</code></td>
<td>Private key of the SDK certificate.</td>
</tr>
<tr>
<td><code>Dpassphrase=passphrase.txt</code></td>
<td>The file that stores the passphrase for the private key.</td>
</tr>
</tbody>
</table>

2. If you have an IIS web application server, run the `sslconfig` tool from the command line and follow the configuration steps.

### 8.13.3.4 To configure thick clients

Before performing the following procedure you need to create and save all the required SSL resources (for example, certificates and private keys) in a known directory.
In the procedure below it is assumed that you have followed the instructions for creating the following SSL resources:

<table>
<thead>
<tr>
<th>SSL resource</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL certificates folder</td>
<td>d:\ssl</td>
</tr>
<tr>
<td>Server SSL certificate file name</td>
<td>servercert.der</td>
</tr>
<tr>
<td>SSL trusted certificate or root certificate file name</td>
<td>cacert.der</td>
</tr>
<tr>
<td>SSL private key file name</td>
<td>server.key</td>
</tr>
<tr>
<td>File containing passphrase for accessing the SSL private key file</td>
<td>passphrase.txt</td>
</tr>
</tbody>
</table>

Once the above resources have been created, use the following instructions to configure thick client applications such as the Central Configuration Manager (CCM) or the upgrade management tool.

1. **Make sure the thick-client application is not in operation.**

   **Note:**
   Make sure you provide the directory for the machine that the server is running on.

2. Run the `sslconfig.exe` command line tool.

   The SSLC tool is installed with your BI platform software. (On Windows, for example, it is installed by default in `<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\win64_x64`.)

3. Type the following command:

   ```
   sslconfig.exe -dir d:\SSL -mycert servercert.der -rootcert cacert.der -mykey server.key -passphrase passphrase.txt -protocol ssl
   ```

4. Restart the thick client application.

**Related Topics**

- [To create key and certificate files for a machine](#)

**8.13.3.4.1 To configure SSL login for the translation management tool**

To enable users to use SSL login with the translation management tool, information about the SSL resources must be added to the tool's configuration (.ini) file.

1. **Locate the TransMgr.ini file in the following directory:** `<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\win32_x86`.

2. Using a text editor, open the `TransMgr.ini`.

3. Add the following parameters:

   ```
   -Dbusinessobjects.orb.oci.protocol=ssl -DcertDir=D:\SSL\Cert
   -DtrustedCert=cacert.der -DsslCert=servercert.der -DsslKey=server.key
   -Dpassphrase=passphrase.txt -jar program.jar
   ```

4. Save the file and close the text editor.

Users can now use SSL to log into the translation management tool.
8.13.3.4.2 To configure SSL for report conversion tool

Before performing the following procedure you need to create and save all the required SSL resources (for example, certificates and private keys) in a known directory. In addition, the report conversion tool must be installed as part of your BI platform deployment.

In the procedure below it is assumed that you have followed the instructions for creating the following SSL resources:

<table>
<thead>
<tr>
<th>SSL resource</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL certificates folder</td>
<td>d:\ssl</td>
</tr>
<tr>
<td>Server SSL certificate file name</td>
<td>servercert.der</td>
</tr>
<tr>
<td>SSL trusted certificate or root certificate file name</td>
<td>cacert.der</td>
</tr>
<tr>
<td>SSL private key file name</td>
<td>server.key</td>
</tr>
<tr>
<td>File containing passphrase for accessing the SSL private key file</td>
<td>passphrase.txt</td>
</tr>
</tbody>
</table>

Once the above resources have been created, use the following instructions to configure SSL to work with the report conversion tool.

1. Create a Windows environment variable `BOBJ_MIGRATION` on the machine hosting the report conversion tool.

   **Tip:**
   The variable can be set to any value.

2. Using a text editor, open the `migration.bat` in the following directory:
   `<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\win32_x86\scripts\`.

3. Locate the following line:
   ```
   start "" "%JRE%\bin\javaw" -cp migration.jar;* -Xmx512m -Xss10m com.bo.migration.MigrationTool
   ```

4. Add the following after the `-Xss10m` parameter:
   ```
   -Dbusinessobjects.orboci.protocol=ssl
   -Dbusinessobjects.orboci.trustedcertdir=d:\ssl
   -Dbusinessobjects.orboci.trustcert=cacert.der
   -Dbusinessobjects.orboci.sslcert=servercert.der
   -Dbusinessobjects.orboci.sslkey=server.key
   -Dbusinessobjects.orboci.passphrase=passphrase.txt
   ```

   **Note:**
   Ensure there is a space between each parameter, and no spaces at the ends of the lines.

5. Save the file and close the text editor.

Users can now use SSL to access the report conversion tool.

**Related Topics**
- To create key and certificate files for a machine
8.14 Understanding communication between BI platform components

If your BI platform system is deployed entirely on the same secured subnet, there is no need to perform any special configuration of your firewalls. However, you might choose to deploy some components on different subnets separated by one or more firewalls.

It is important to understand the communication between BI platform servers, rich clients, and the web application server hosting the SAP BusinessObjects SDK before configuring your system to work with firewalls.

Related Topics
- Configuring the BI platform for firewalls
- Examples of typical firewall scenarios

8.14.1 Overview of BI platform servers and communication ports

It is important to understand the BI platform servers and their communication ports if the system is deployed with firewalls.

8.14.1.1 Each BI platform server binds to a request port

A BI platform server, the Input File Repository Server for example, binds to a request port when it starts. Other BI platform components including servers, rich clients, and the SDK hosted in the web application server can use this request port to communicate with the server.

A server will select its request port number dynamically when the server starts or restarts, unless it is configured to use a specific port number. A specific request port number must be manually configured for servers that communicate with other BI platform components across a firewall.

8.14.1.2 Each BI platform server registers with the CMS

BI platform servers register with the CMS when they start. When a server registers, the CMS records:
• The hostname (or IP address) of the server's host machine.
• The server's Request Port number.

8.14.1.3 The CMS uses two ports

The CMS uses two ports: the Request Port and the Name Server Port. The Request Port is selected dynamically by default. The Name Server Port is 6400 by default.

All BI platform servers and client applications will initially contact the CMS on its Name Server port. The CMS will respond to this initial contact by returning the value of its Request Port. The servers will use this Request Port for subsequent communication with the CMS.

8.14.1.4 Central Management Server (CMS) directory of registered services

The CMS provides a directory of the services that have registered with it. Other BI platform components such as web services, rich clients, and the SDK hosted in the web application server can contact the CMS and request a reference to a particular service. A service’s reference contains the service’s request port number and the host name (or IP address) of the server’s host machine and service ID.

BI platform components might reside on a different subnet than the server they are using. The host name (or IP address) contained in the service’s reference must be routable from the component's machine.

Note:
The reference to a BI platform server will contain the server machine's host name by default. (If a machine has more than one host name, the primary host name is chosen). You can configure a server so that its reference contains the IP address instead.

Related Topics
• Communication between BI platform components

8.14.1.5 Server Intelligence Agents (SIA) communicate with the Central Management Server (CMS)
Your deployment will not work if the Server Intelligence Agent (SIA) and Central Management Server (CMS) cannot communicate with each other. Ensure that your firewall ports are configured to allow communication between all SIAs and all CMSs in the cluster.

8.14.1.6 Job server child processes communicate with the data tier and the CMS

Most job servers create a child process to handle a task such as generating a report. The job server creates one or more child processes. Each child process has its own Request Port.

By default, a job server will dynamically select a Request Port for each child process. You can specify a range of port numbers that the job server can select from.

All child processes communicate with the CMS. If this communication crosses a firewall, you must:

- Specify the range of port numbers that the job server can select from by adding the `-requestJSChildPortslowestport-highestport` and `-requestPortport` parameters to the server’s command line. Note that the port range should be large enough to allow the maximum number of child process as specified by `-maxJobs`.
- Open the specified port range on the firewall.

Many child processes communicate with the data tier. For example, a child process might connect to a reporting database, extract data, and calculate values for a report. If the job server child process communicates with the data tier across a firewall, you must:

- Open a communicate path on the firewall from any port on the job server machine to the database listen port on the database server machine.

Related Topics
- Command lines overview

8.14.2 Communication between BI platform components

BI platform components, such as browser clients, rich clients, servers, and the SDK hosted in the web application server, communicate with each other across the network during typical workflows. You must understand these workflows to deploy SAP BusinessObjects products across different subnets that are separated by a firewall.
8.14.2.1 Requirements for communication between BI platform components

Deployments of the BI platform must conform to these general requirements.

1. Every server must be able to initiate communication with every other BI platform server on that server's Request Port.
2. The Central Management Server uses two ports. Every BI platform server, rich client, and the web application server that hosts the SDK must be able to initiate communication with the CMS on both of its ports.
3. Every job server child process must be able to communicate with the CMS.
4. Thick clients must be able to initiate communication with the Request Port of the Input and Output File Repository Servers.
5. If auditing is enabled for thick clients and web applications, they must be able to initiate communication with the request ports of the Adaptive Processing Servers that host the Client Auditing Proxy Service.
6. In general, the web application server that hosts the SDK must be able to communicate with the Request Port of every BI platform server.

**Note:**
The web application server only needs to communicate with BI platform servers that are used in the deployment. For example, if Crystal Reports is not being used, the web application server does not need to communicate with the Crystal Reports Cache Servers.

7. Job Servers use the port numbers that are specified with the `-requestJSCChildPorts lowest port-highestport` command. If no range is specified in the command line, the servers use random port numbers. To allow a job server to communicate with a CMS, FTP, or mail server on another machine open all of the ports in the range specified by `-requestJSCChildPorts` on your firewall.

8. The CMS must be able to communicate with the CMS database listen port.
9. The Connection Server, most Job Server child process, and every system database and auditing Processing Server must be able to initiate communication with the reporting database listen port.

**Related Topics**

- BI platform port requirements

8.14.2.2 BI platform port requirements

This section lists the communication ports used by BI platform servers, thick clients, the web application server hosting the SDK, and third-party software applications. If you deploy the BI platform with firewalls, you can use this information to open the minimum number of ports in those firewalls.
8.14.2.2.1 Port Requirements for BI platform applications

This table lists the servers and port numbers used by BI platform applications.

<table>
<thead>
<tr>
<th>Product</th>
<th>Client Application</th>
<th>Associated Servers</th>
<th>Server Port Requirements</th>
</tr>
</thead>
</table>
| Crystal Reports      | SAP Crystal Reports 2013 designer | CMS  
Input FRS  
Output FRS  
Crystal Reports 2013 Report Application Server (RAS)  
Crystal Reports 2013 Processing Server  
Crystal Reports Cache Server | CMS Name Server Port (6400 by default)  
CMS Request Port  
Input FRS Request Port  
Output FRS Request Port  
Crystal Reports 2013 Report Application Server Request Port  
Crystal Reports 2013 Processing Server Request Port  
Crystal Reports Cache Server Request Port |
| Crystal Reports for Enterprise designer |                      | CMS  
Input FRS  
Output FRS  
Crystal Reports Processing Server  
Crystal Reports Cache Server | CMS Name Server Port (6400 by default)  
CMS Request Port  
Input FRS Request Port  
Output FRS Request Port  
Crystal Reports Processing Server Request Port  
Crystal Reports Cache Server Request Port |
<table>
<thead>
<tr>
<th>Product</th>
<th>Client Application</th>
<th>Associated Servers</th>
<th>Server Port Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dashboards</td>
<td>SAP BusinessObjects Dashboards</td>
<td>CMS</td>
<td>CMS Name Server Port (6400 by default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Input FRS</td>
<td>CMS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Output FRS</td>
<td>Input FRS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Web Services provider application (dswsbobje.war) that hosts the Dashboards, Live Office, and QaaWS web services required for certain data source connections</td>
<td>Output FRS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HTTP port (80 by default)</td>
</tr>
<tr>
<td>Live Office</td>
<td>Live Office Client</td>
<td>Web Services provider application (dswsbobje.war) that hosts the Live Office web service</td>
<td>HTTP port (80 by default)</td>
</tr>
<tr>
<td>BI platform</td>
<td>SAP BusinessObjects Web Intelligence Rich Client</td>
<td>CMS</td>
<td>CMS Name Server Port (6400 by default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Input FRS</td>
<td>CMS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Input FRS Request Port</td>
</tr>
<tr>
<td>BI platform</td>
<td>Universe design tool</td>
<td>CMS</td>
<td>CMS Name Server Port (6400 by default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Input FRS</td>
<td>CMS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Connection Server</td>
<td>Input FRS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Connection Server port</td>
</tr>
<tr>
<td>BI platform</td>
<td>Business View Manager</td>
<td>CMS</td>
<td>CMS Name Server Port (6400 by default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Input FRS</td>
<td>CMS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Input FRS Request Port</td>
</tr>
<tr>
<td>Product</td>
<td>Client Application</td>
<td>Associated Servers</td>
<td>Server Port Requirements</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------------------</td>
<td>----------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BI platform</td>
<td>Central Configuration Manager (CCM)</td>
<td>CMS, Server Intelligence Agent (SIA)</td>
<td>The following ports must be open to allow CCM to manage remote BI platform servers:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- CMS Name Server Port (6400 by default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- CMS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The following ports must be open to allow CCM to manage remote SIA processes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Microsoft Directory Services (TCP port 445)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- NetBIOS Session Service (TCP port 139)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- NetBIOS Datagram Service (UDP port 138)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- NetBIOS Name Service (UDP port 137)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- DNS (TCP/UDP port 53)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Note that some ports listed above may not be required. Consult your Windows administrator.)</td>
</tr>
<tr>
<td>BI platform</td>
<td>Server Intelligence Agent (SIA)</td>
<td>Every BI platform server including the CMS</td>
<td>SIA Request Port (6410 by default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CMS Name Server Port (6400 by default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CMS Request Port</td>
</tr>
<tr>
<td>BI platform</td>
<td>Report Conversion Tool</td>
<td>CMS, Input FRS</td>
<td>CMS Name Server Port (6400 by default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CMS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Input FRS Request Port</td>
</tr>
<tr>
<td>Product</td>
<td>Client Application</td>
<td>Associated Servers</td>
<td>Server Port Requirements</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------------------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BI platform</td>
<td>Repository Diagnostic Tool</td>
<td>CMS</td>
<td>CMS Name Server Port (6400 by default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Input FRS</td>
<td>CMS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Output FRS</td>
<td>Input FRS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Output FRS Request Port</td>
</tr>
<tr>
<td>BI platform</td>
<td>BI platform SDK hosted in the web application server</td>
<td>All BI platform servers required by the deployed products. For example, communication with the Crystal Reports 2013 Processing Server Request Port is required if the SDK is retrieving and interacting with Crystal reports from the CMS.</td>
<td>CMS Name Server Port (6400 by default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CMS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Request Port for each server that is required. For example, the Crystal Reports 2013 Processing Server Request Port.</td>
</tr>
<tr>
<td>BI platform</td>
<td>Web Services provider (dswsbobje.war)</td>
<td>All BI platform servers required by the products accessing the web services. For example, communication with the Dashboards Cache and Processing Server Request Ports is required if SAP BusinessObjects Dashboards is accessing Enterprise data source connections through the Web Services provider.</td>
<td>CMS Name Server Port (6400 by default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CMS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Request Port for each server that is required. For example, the Dashboards Cache Server and Dashboards Processing Server Request Ports.</td>
</tr>
<tr>
<td>BI platform</td>
<td>SAP BusinessObjects Analysis, edition for OLAP</td>
<td>CMS</td>
<td>CMS Name Server Port (6400 by default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Adaptive Processing Server hosting the Multi-Dimensional Analysis Service</td>
<td>CMS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Input FRS</td>
<td>Adaptive Processing Server Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Output FRS</td>
<td>Input FRS Request Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Output FRS Request Port</td>
</tr>
</tbody>
</table>
### 8.14.2.2.2 Port Requirements for Third-Party Applications

This table lists third-party software used by SAP BusinessObjects products. It includes specific examples from some software vendors, but different vendors will have different port requirements.

<table>
<thead>
<tr>
<th>Third-party application</th>
<th>SAP BusinessObjects component that uses the third-party product</th>
<th>Third-party application port requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMS System Database</td>
<td>Central Management Server (CMS)</td>
<td>Database server listen port</td>
<td>The CMS is the only server that communicates with the CMS system database.</td>
</tr>
<tr>
<td>CMS Auditing Database</td>
<td>Central Management Server (CMS)</td>
<td>Database server listen port</td>
<td>The CMS is the only server that communicates with the CMS auditing database.</td>
</tr>
<tr>
<td>Reporting Database</td>
<td>Connection Server Every Job Server child process</td>
<td>Database server listen port</td>
<td>These servers retrieve information from the reporting database.</td>
</tr>
<tr>
<td></td>
<td>Every Processing Server</td>
<td></td>
<td></td>
</tr>
<tr>
<td>web application server</td>
<td>All SAP BusinessObjects web services and web applications including BI launch pad and CMC</td>
<td>HTTP port and HTTPS port. For example, on Tomcat the default HTTP port is 8080 and the default HTTPS port is 443.</td>
<td>The HTTPS port is only required if secure HTTP communication is used.</td>
</tr>
<tr>
<td>FTP server</td>
<td>Every Job Server</td>
<td>FTP In (port 21) FTP Out (port 22)</td>
<td>The Job Servers use the FTP ports to allow send to FTP.</td>
</tr>
<tr>
<td>Email server</td>
<td>Every Job Server</td>
<td>SMTP (port 25)</td>
<td>The Job Servers use the SMTP port to allow send to email.</td>
</tr>
</tbody>
</table>
### 8.15 Configuring the BI platform for firewalls

This section gives step-by-step instructions for configuring your BI platform system to work in a firewalled environment.

#### 8.15.1 To configure the system for firewalls

1. Determine which BI platform components must communicate across a firewall.
2. Manually configure the request port for each BI platform server that must communicate across a firewall.
3. Configure a port range for any job server children that must communicate across a firewall by adding the `-requestJSChildPorts lowestport-highestport` and `-requestPort port` parameters to the server's command line.
4. Configure the firewall to allow communication to the request ports and job server port range on the BI platform servers that you configured in the previous step.
5. (Optional) Configure the hosts file on each machine that hosts a BI platform server that must communicate across a firewall.
8.15.1.1 Specifying the firewall rules

You must configure the firewall to allow the necessary traffic between BI platform components. Consult your firewall documentation for details of how to specify these rules.

Specify one inbound access rule for each communication path that crosses the firewall. You might not need to specify an access rule for every BI platform server behind the firewall.

Use the port number you specify in the server Request Port box on the server’s Properties page in the CMC. Remember that each server on a machine must use a unique port number. Some SAP BusinessObjects servers use more than one port.

**Note:**
If the BI platform is deployed across firewalls that use NAT, every server on all machines needs a unique Request Port number. That is, no two servers in the entire deployment can share the same Request Port.

**Note:**
You do not need to specify any outbound access rules. BI platform servers do not initiate communication to the web application server, or to any client applications. BI platform servers can initiate communication to other platform servers in the same cluster. Deployments with clustered servers in an outbound-firewalled environment are not supported.

**Example:**
This example shows the inbound access rules for a firewall between the web application server and the BI platform servers. In this case you would open two ports for the CMS, one port for the Input File Repository Server (FRS), and one port for the Output FRS. The Request Port numbers are the port numbers you specify in the Request Port box on the CMC configuration page for a server.

<table>
<thead>
<tr>
<th><strong>Source Computer</strong></th>
<th><strong>Port</strong></th>
<th><strong>Destination Computer</strong></th>
<th><strong>Port</strong></th>
<th><strong>Action</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>web application server</td>
<td>Any</td>
<td>CMS</td>
<td>6400</td>
<td>Allow</td>
</tr>
<tr>
<td>Source Computer</td>
<td>Port</td>
<td>Destination Computer</td>
<td>Port</td>
<td>Action</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------</td>
<td>-----------------------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>web application server</td>
<td>Any</td>
<td>CMS</td>
<td>&lt;Request Port number&gt;</td>
<td>Allow</td>
</tr>
<tr>
<td>web application server</td>
<td>Any</td>
<td>Input FRS</td>
<td>&lt;Request Port number&gt;</td>
<td>Allow</td>
</tr>
<tr>
<td>web application server</td>
<td>Any</td>
<td>Output FRS</td>
<td>&lt;Request Port number&gt;</td>
<td>Allow</td>
</tr>
<tr>
<td>Any</td>
<td>Any</td>
<td>CMS</td>
<td>Any</td>
<td>Reject</td>
</tr>
<tr>
<td>Any</td>
<td>Any</td>
<td>Other platform servers</td>
<td>Any</td>
<td>Reject</td>
</tr>
</tbody>
</table>

**Related Topics**
- Communication between BI platform components

### 8.15.1.2 Configure the hosts file for firewalls that use NAT

This step is required only if the BI platform servers must communicate across a firewall on which Network Address Translation (NAT) is enabled. This step allows the client machines to map a server’s hostname to a routable IP address.

**Note:**
The BI platform can be deployed on machines that use Domain Name System (DNS). In this case, the server machine host names can be mapped to externally routable IP address on the DNS server, instead of in each machine’s hosts file.

**Understanding Network Address Translation**
A firewall is deployed to protect an internal network from unauthorized access. Firewalls that use “NAT” will map the IP addresses from the internal network to a different address that is used by the external network. This “address translation” improves security by hiding the internal IP addresses from the external network.
BI platform components such as servers, thick clients, and the web application server hosting the SDK will use a service reference to contact a server. The service reference contains the hostname of the server's machine. This hostname must be routable from the BI platform component's machine. This means the hosts file on the component's machine must map the server machine's hostname to the server machine's external IP address. The server machine's external IP address is routable from external side of the firewall, whereas the internal IP address is not.

The procedure for configuring the hosts file is different for Windows and UNIX.

8.15.1.2.1 To configure the hosts file on Windows

1. Locate every machine that runs a BI platform component that must communicate across a firewall on which "Network Address Translation " ("NAT") is enabled.
2. On each machine located in the previous step, open the hosts file using a text editor like Notepad. The hosts file is located at \Windows\System32\drivers\etc\hosts.
3. Follow the instructions in the hosts file to add an entry for each machine behind the firewall that is running a BI platform server or servers. Map the server machine's hostname or fully qualified domain name to its external IP address.
4. Save the hosts file.

8.15.1.2.2 To configure the hosts file on Unix

Note:
Your UNIX operating system must be configured to first consult the "hosts" file to resolve domain names before consulting DNS. Consult your UNIX systems documentation for details.

1. Locate every machine that runs a BI platform component that must communicate across a firewall on which "Network Address Translation " ("NAT") is enabled.
2. Open the "hosts" file using an editor like vi. The hosts file is located in the following directory \etc
3. Follow the instructions in the hosts file to add an entry for each machine behind the firewall that is running a BI platform server or servers. Map the server machine's hostname or fully qualified domain name to its external IP address.
4. Save the hosts file.

8.15.2 Debugging a firewalled deployment

If one or more of your BI platform servers do not work when your firewall is enabled, even though the expected ports have been opened on the firewall, you can use the event logs to determine which of the servers is attempting to listen on which ports or IP Addresses. You can then either open those ports on your firewall, or use the Central Management Console (CMC) to change the port numbers or IP addresses that these servers attempt to listen on.

Whenever a BI platform server starts, the server writes the following information to the Event Log for each request port that it attempts to bind to.
"Server" - The name of the server and whether it successfully started.
"Published Address(es)" - A list of IP Address and port combinations which are posted to the name service that other servers will use to communicate with this server.

If the server successfully binds to a port, the log file also displays "Listening on port(s)", the IP Address and port that the server is listening on. If the server is unsuccessful in binding to the port, the log file displays "Failed to listen on port(s)", the IP Address and port that the server attempts to listen on and fails.

When a Central Management Server starts, it also writes Published Address(es), Listening on port(s), and Failed To Listen On information for the server's Name Service Port.

**Note:**
If the server is configured to use a port that is auto-assigned and to use a host name or IP Address that is invalid, the event log indicates that the server failed to listen on the host name or IP Address and port "0". If a specified host name or IP Address is invalid, the server will fail before the host operating system is able to assign a port.

**Example:**
The following example shows the an entry for a Central Management Server that is successfully listening on two Request Ports and a Name Service Port.

```plaintext
Server mynode.cms1 successfully started.
Request Port :
  Published Address(es): mymachine.corp.com:11032, mymachine.corp.com:8765
  Listening on port(s): [2001:0db8:85a3:0000:0000:8a2e:0370:7334]:11032, 10.90.172.216:8765
Name Service Port :
  Published Address(es): mymachine.corp.com:6400
  Listening on port(s): [2001:0db8:85a3:0000:0000:8a2e:0370:7334]:6400, 10.90.172.216:6400
```

### 8.15.2.1 To debug a firewall deployment

1. Read the event log to determine if the server is successfully binding to the port that you have specified. If the server was unable to successfully bind to a port, there is probably a port conflict between the server and another process that is running on the same machine. The "Failed to List On" entry indicates the port that the server is attempting to listen on. Run a utility such as `netstat` to determine which process that has taken the port, and then configure either the other process or the server to listen on another port.

2. If the server was able to successfully bind to a port, "Listening On" indicates which port the server is listening on. If a server is listening on a port and is still not working properly, either ensure that that port is open on the firewall or configure the server so that it listens on a port that is open.

**Note:**
If all of the Central Management Servers in your deployment are attempting to listen to ports or IP Addresses that are not available, then the CMSs will not start and you will not be able to log on to the CMC. If you want to change the port number or IP Address that the CMS attempts to listen, you must use the Central Configuration Manager (CCM) to specify a valid port number or IP Address.
8.16 Examples of typical firewall scenarios

This section provides examples of typical firewall deployment scenarios.

8.16.1 Example - Application tier deployed on a separate network

This example shows how to configure a firewall and the BI platform to work together in a deployment where the firewall separates the web application server from other BI platform servers.

In this example, BI platform components are deployed across these machines:

- Machine boe_1 hosts the web application server and the SDK.
- Machine boe_2 hosts the Intelligence tier servers, including the Central Management Server, the Input File Repository Server, the Output File Repository Server, and the Event server.
- Machine boe_3 hosts the Processing tier servers, including the Adaptive Job Server, the Web Intelligence Processing Server, the Report Application Server, the Crystal Reports Cache Server, and Crystal Reports Processing Server.

*Figure 8-1: Application tier deployed on a separate network*
8.16.1.1 To configure an application tier deployed on a separate network

The following steps explain how to configure this example.

1. These communication requirements apply to this example:
   • The web application server that hosts the SDK must be able to communicate with the CMS on both of its ports.
   • The web application server that hosts the SDK must be able to communicate with every BI platform server.
   • The browser must have access to the http or the https Request Port on the Web Application Server.

2. The web application server must communicate with all BI platform servers on machine boe_2 and boe_3. Configure the port numbers for each server on these machines. Note that you can use any free port between 1,025 and 65,535.

   The port numbers chosen for this example are listed in the table:

<table>
<thead>
<tr>
<th>Server</th>
<th>Port Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Management Server</td>
<td>6400</td>
</tr>
<tr>
<td>Central Management Server</td>
<td>6411</td>
</tr>
<tr>
<td>Input File Repository Server</td>
<td>6415</td>
</tr>
<tr>
<td>Output File Repository Server</td>
<td>6420</td>
</tr>
<tr>
<td>Event server</td>
<td>6425</td>
</tr>
<tr>
<td>Adaptive Job Server</td>
<td>6435</td>
</tr>
<tr>
<td>Crystal Reports Cache server</td>
<td>6440</td>
</tr>
<tr>
<td>Web Intelligence Processing Server</td>
<td>6460</td>
</tr>
<tr>
<td>Report Application Server</td>
<td>6465</td>
</tr>
<tr>
<td>Crystal Reports Processing Server</td>
<td>6470</td>
</tr>
</tbody>
</table>

3. Configure the firewalls Firewall_1 and Firewall_2 to allow communication to the fixed ports on the servers and the web application server that you configured in the previous step.

   In this example we are opening the HTTP Port for the Tomcat Application server.
Table 8-6: Configuration for Firewall_1

<table>
<thead>
<tr>
<th>Port</th>
<th>Destination Computer</th>
<th>Port</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any</td>
<td>boe_1</td>
<td>8080</td>
<td>Allow</td>
</tr>
</tbody>
</table>

Table 8-7: Configuration for Firewall_2

<table>
<thead>
<tr>
<th>Source Computer</th>
<th>Port</th>
<th>Destination Computer</th>
<th>Port</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>boe_1</td>
<td>Any</td>
<td>boe_2</td>
<td>6400</td>
<td>Allow</td>
</tr>
<tr>
<td>boe_1</td>
<td>Any</td>
<td>boe_2</td>
<td>6411</td>
<td>Allow</td>
</tr>
<tr>
<td>boe_1</td>
<td>Any</td>
<td>boe_2</td>
<td>6415</td>
<td>Allow</td>
</tr>
<tr>
<td>boe_1</td>
<td>Any</td>
<td>boe_2</td>
<td>6420</td>
<td>Allow</td>
</tr>
<tr>
<td>boe_1</td>
<td>Any</td>
<td>boe_2</td>
<td>6425</td>
<td>Allow</td>
</tr>
<tr>
<td>boe_1</td>
<td>Any</td>
<td>boe_3</td>
<td>6435</td>
<td>Allow</td>
</tr>
<tr>
<td>boe_1</td>
<td>Any</td>
<td>boe_3</td>
<td>6440</td>
<td>Allow</td>
</tr>
<tr>
<td>boe_1</td>
<td>Any</td>
<td>boe_3</td>
<td>6460</td>
<td>Allow</td>
</tr>
<tr>
<td>boe_1</td>
<td>Any</td>
<td>boe_3</td>
<td>6465</td>
<td>Allow</td>
</tr>
<tr>
<td>boe_1</td>
<td>Any</td>
<td>boe_3</td>
<td>6470</td>
<td>Allow</td>
</tr>
</tbody>
</table>

4. This firewall is not NAT-enabled, and so we do not have to configure the `hosts` file.

**Related Topics**
- Configuring port numbers
- Understanding communication between BI platform components

### 8.16.2 Example - Thick client and database tier separated from BI platform servers by a firewall

This example shows how to configure a firewall and the BI platform to work together in a deployment scenario where:

- One firewall separates a thick client from the BI platform servers.
• One firewall separates the BI platform servers from the database tier.

In this example, the BI platform components are deployed across these machines:

• Machine boe_1 hosts the Publishing Wizard. Publishing Wizard is a BI platform thick client.
• Machine boe_2 hosts the Intelligence tier servers, including the Central Management Server (CMS), the Input File Repository Server, the Output File Repository Server, and the Event server.
• Machine Databases hosts the CMS system and auditing databases and the reporting database. Note that you can deploy both databases on the same database server, or you can deploy each database on its own database server. In this example, all the CMS databases and the reporting database are deployed on the same database server.

8.16.2.1 To configure tiers separated from BI platform servers by a firewall

The following steps explain how to configure this example.
1. Apply the following communication requirements to this example:
   • The Publishing Wizard must be able to initiate communication with the CMS on both of its ports.
   • The Publishing Wizard must be able to initiate communication with the Input File Repository Server and the Output File Repository Server.
   • The Connection Server, every Job Server child process, and every Processing Server must have access to the listen port on the reporting database server.
   • The CMS must have access to the database listen port on the CMS database server.
2. Configure a specific port for the CMS, the Input FRS, and the Output FRS. Note that you can use any free port between 1,025 and 65,535.

The port numbers chosen for this example are listed in the table:
3. We do not need to configure a port range for the Job Server children because the firewall between the job servers and the database servers will be configured to allow any port to initiate communication.

4. Configure Firewall_1 to allow communication to the fixed ports on the platform servers that you configured in the previous step. Note that port 6400 is the default port number for the CMS Name Server Port and did not need to be explicitly configured in the previous step.

<table>
<thead>
<tr>
<th>Port</th>
<th>Destination Computer</th>
<th>Port</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any</td>
<td>boe_2</td>
<td>6400</td>
<td>Allow</td>
</tr>
<tr>
<td>Any</td>
<td>boe_2</td>
<td>6411</td>
<td>Allow</td>
</tr>
<tr>
<td>Any</td>
<td>boe_2</td>
<td>6415</td>
<td>Allow</td>
</tr>
<tr>
<td>Any</td>
<td>boe_2</td>
<td>6416</td>
<td>Allow</td>
</tr>
</tbody>
</table>

Configure Firewall_2 to allow communication to the database server listen port. The CMS (on boe_2) must have access to the CMS system and auditing database and the Job Servers (on boe_3) must have access to the system and auditing databases. Note that we did not have configure a port range for job server child processes because their communication with the CMS did not cross a firewall.

<table>
<thead>
<tr>
<th>Source Computer</th>
<th>Port</th>
<th>Destination Computer</th>
<th>Port</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>boe_2</td>
<td>Any</td>
<td>Databases</td>
<td>3306</td>
<td>Allow</td>
</tr>
<tr>
<td>boe_3</td>
<td>Any</td>
<td>Databases</td>
<td>3306</td>
<td>Allow</td>
</tr>
</tbody>
</table>

5. This firewall is not NAT-enabled, and so we do not have to configure the hosts file.

Related Topics
- Understanding communication between BI platform components
- Configuring the BI platform for firewalls
8.17 Firewall settings for integrated environments

This section details specific considerations and port settings for BI platform deployments that integrate with the following ERP environments.

- SAP
- Oracle EBS
- Siebel
- JD Edwards
- PeopleSoft

BI platform components include browser clients, rich clients, servers, and the SDK hosted in the Web Application server. System components can be installed on multiple machines. It is useful to understand the basics of communication between the BI platform and the ERP components before configuring your system to work with firewalls.

Port requirements for BI platform servers

The following ports are required for their corresponding servers in the BI platform:

<table>
<thead>
<tr>
<th>Server Port Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Central Management Server Name Server port</td>
</tr>
<tr>
<td>- Central Management Server Request port</td>
</tr>
<tr>
<td>- Input FRS Request port</td>
</tr>
<tr>
<td>- Output FRS Request port</td>
</tr>
<tr>
<td>- Report Application Server Request port</td>
</tr>
<tr>
<td>- Crystal Reports Cache Server Request port</td>
</tr>
<tr>
<td>- Crystal Reports Page Server Request port</td>
</tr>
<tr>
<td>- Crystal Reports Processing Server Request Port</td>
</tr>
</tbody>
</table>

8.17.1 Specific firewall guidelines for SAP integration

Your BI platform deployment must conform to the following communication rules:

- The CMS must be able to initiate communication with SAP system on SAP System Gateway port.
- The Adaptive Job Server and Crystal Reports Processing Server (along with Data Access components) must be able to initiate communication with SAP system on the SAP System Gateway port.
- The BW Publisher component must be able to initiate communication with the SAP system on the SAP System Gateway port.
- BI platform components deployed on the SAP Enterprise Portal side (for example, iViews and KMC) must be able to initiate communication with BI platform web applications on HTTP/HTTPS ports.
- The web application server must be able to initiate communication on the SAP System Gateway service.
- Crystal Reports must be able to initiate communication with the SAP host on the SAP System Gateway port and SAP System Dispatcher port.

The port that the SAP Gateway service is listening on is the same as that specified in the installation.

**Note:**
If a component requires an SAP router to connect to an SAP system, you can configure the component using the SAP router string. For example, when configuring an SAP entitlement system to import roles and users, the SAP router string can be substituted for the application server’s name. This insures that the CMS will communicate with the SAP system through the SAP router.

**Related Topics**
- Installing a local SAP Gateway

### 8.17.1.1 Detailed port requirements

**Port requirements for SAP**

The BI platform uses the SAP Java Connector (SAP JCO) to communicate with SAP NetWeaver (ABAP). You need to configure and ensure the availability of the following ports:

- SAP Gateway service listening port (for example, 3300).
- SAP Dispatcher service listening port (for example, 3200).

The following table summarizes the specific port configurations that you need.
**8.17.2 Firewall configuration for JD Edwards EnterpriseOne integration**

Deployments of the BI platform that will communicate with JD Edwards software must conform to these general communication rules:

- Central Management Console Web Applications must be able to initiate communication with JD Edwards EnterpriseOne through the JDENET port and a randomly selected port.
- Crystal Reports with Data Connectivity client side component must be able to initiate communication with JD Edwards EnterpriseOne through the JDNET port. For retrieving data, JD Edwards EnterpriseOne side must be able to communicate with the driver through a random port that cannot be controlled.
- Central Management Server must be able to initiate communications with JD Edwards EnterpriseOne through the JDENET port and a randomly selected port.
- The JDENET port number can be found in the JD Edwards EnterpriseOne Application Server configuration file (*JDE.INI*) under the JDENET section.

### Port Requirements for BI platform servers

<table>
<thead>
<tr>
<th>Product</th>
<th>Server Port Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP BusinessObjects Business Intelligence platform</td>
<td>• BI platform Sign-on Server port</td>
</tr>
</tbody>
</table>
Port Requirements for JD Edwards EnterpriseOne

<table>
<thead>
<tr>
<th>Product</th>
<th>Port Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JD Edwards EnterpriseOne</td>
<td>JDENET port and a randomly selected port</td>
<td>Used for communication between the BI platform and the JD Edwards EnterpriseOne application server.</td>
</tr>
</tbody>
</table>

Configuring the web application server to communicate with JD Edwards

This section shows how to configure a firewall and the BI platform to work together in a deployment scenario where the firewall separates the web application server from other platform servers.

For firewall configuration with BI platform servers and clients, see the BI platform port requirements section of this guide. In addition to the standard firewall configuration, communication with JD Edwards servers requires some extra ports to be opened.

Table 8-14: For JD Edwards EnterpriseOne Enterprise

<table>
<thead>
<tr>
<th>Source Computer</th>
<th>Port</th>
<th>Destination Computer</th>
<th>Port</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMS with Security Connectivity feature for JD Edwards EnterpriseOne</td>
<td>Any</td>
<td>JD Edwards EnterpriseOne</td>
<td>Any</td>
<td>Allow</td>
</tr>
<tr>
<td>BI platform servers with Data Connectivity for JD Edwards EnterpriseOne</td>
<td>Any</td>
<td>JD Edwards EnterpriseOne</td>
<td>Any</td>
<td>Allow</td>
</tr>
<tr>
<td>Crystal Reports with client side Data Connectivity for JD Edwards EnterpriseOne</td>
<td>Any</td>
<td>JD Edwards EnterpriseOne</td>
<td>Any</td>
<td>Allow</td>
</tr>
<tr>
<td>Web application server</td>
<td>Any</td>
<td>JD Edwards EnterpriseOne</td>
<td>Any</td>
<td>Allow</td>
</tr>
</tbody>
</table>

8.17.3 Specific firewall guidelines for Oracle EBS

Your deployment of the BI platform must allow the following components to initiate communication with the Oracle database listener port:

- BI platform web components
- CMS (specifically the Oracle EBS security plugin)
- BI platform backend servers (specifically the EBS Data Access component)
• Crystal Reports (specifically the EBS Data Access component)

**Note:**
The default value of the Oracle database listener port in all the above is 1521.

### 8.17.3.1 Detailed port requirements

In addition to the standard firewall configuration for the BI platform, some extra ports need to be opened to work in an integrated Oracle EBS environment:

<table>
<thead>
<tr>
<th>Source Computer</th>
<th>Port</th>
<th>Destination Computer</th>
<th>Port</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web application server</td>
<td>Any</td>
<td>Oracle EBS</td>
<td>Oracle database port</td>
<td>Allow</td>
</tr>
<tr>
<td>CMS with security connectivity for Oracle EBS</td>
<td>Any</td>
<td>Oracle EBS</td>
<td>Oracle database port</td>
<td>Allow</td>
</tr>
<tr>
<td>BI platform servers with server-side data connectivity for Oracle EBS</td>
<td>Any</td>
<td>Oracle EBS</td>
<td>Oracle database port</td>
<td>Allow</td>
</tr>
<tr>
<td>Crystal Reports with client-side data connectivity for Oracle EBS</td>
<td>Any</td>
<td>Oracle EBS</td>
<td>Oracle database port</td>
<td>Allow</td>
</tr>
</tbody>
</table>

### 8.17.4 Firewall configuration for PeopleSoft Enterprise integration

Deployments of the BI platform that will communicate with PeopleSoft enterprise must conform to the following general communication rules:

• The Central Management Server (CMS) with the Security Connectivity component must be able to initiate communication with the PeopleSoft Query Access (QAS) web service.
• BI platform servers with a Data Connectivity component must be able to initiate communication with the PeopleSoft QAS web service.
• The Crystal Reports with Data Connectivity client components must be able to initiate communication with the PeopleSoft QAS web service.
• The Enterprise Management (EPM) Bridge must be able to communicate with the CMS and the Input File Repository Server.
• The EPM Bridge must be able to communicate with the PeopleSoft database using an ODBC connection.
The web service port number is the same as the port specified in PeopleSoft Enterprise Domain name.

### Port Requirements for BI platform servers

<table>
<thead>
<tr>
<th>Product</th>
<th>Server Port Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP BusinessObjects Business Intelligence platform</td>
<td>• BI platform Sign-on Server port</td>
</tr>
</tbody>
</table>

### Port Requirements for PeopleSoft

<table>
<thead>
<tr>
<th>Product</th>
<th>Port Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PeopleSoft Enterprise: People Tools 8.46 or newer</td>
<td>Web Service HTTP/HTTPS port</td>
<td>This port is required when using SOAP connection for PeopleSoft Enterprise for People Tools 8.46 and newer solutions</td>
</tr>
</tbody>
</table>

### Configuring BI platform and PeopleSoft for firewalls

This section shows how to configure the BI platform and PeopleSoft Enterprise to work together in a deployment scenario where the firewall separates the Web Application server from other BI platform servers.

For firewall configuration with BI platform servers and clients, refer to the *SAP BusinessObjects Business Intelligence platform Administrator Guide*.

Besides the firewall configuration with the BI platform, you will need to do some extra configuration.

*Table 8-18: For PeopleSoft Enterprise: PeopleTools 8.46 or newer*

<table>
<thead>
<tr>
<th>Source Computer</th>
<th>Port</th>
<th>Destination Computer</th>
<th>Port</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMS with Security Connectivity feature for PeopleSoft</td>
<td>Any</td>
<td>PeopleSoft</td>
<td>PeopleSoft web service HTTP/HTTPS port</td>
<td>Allow</td>
</tr>
<tr>
<td>BI platform servers with Data Connectivity for PeopleSoft</td>
<td>Any</td>
<td>PeopleSoft</td>
<td>PeopleSoft web service HTTP/HTTPS port</td>
<td>Allow</td>
</tr>
<tr>
<td>CrystalReports with client side Data Connectivity for PeopleSoft</td>
<td>Any</td>
<td>PeopleSoft</td>
<td>PeopleSoft web service HTTP/HTTPS port</td>
<td>Allow</td>
</tr>
<tr>
<td>EPM Bridge</td>
<td>Any</td>
<td>CMS</td>
<td>CMS Name Server Port</td>
<td>Allow</td>
</tr>
</tbody>
</table>
This section shows which specific ports are used for communication between the BI platform and Siebel eBusiness Application systems when they are separated by firewalls.

- The Web Application must be able to initiate communication with the BI platform Sign-on Server for Siebel. For enterprise Sign-on Server for Siebel three ports are needed:
  1. The Echo (TCP) port 7 for checking access to the Sign-on Server.
  2. The BI platform Sign-on Server for Siebel port (By default 8448) for CORBA IOR listening port.
  3. A random POA port for CORBA communication that cannot be controlled, so all ports need to open.

- The CMS must be able to initiate communication with the BI platform Sign-on Server for Siebel. CORBA IOR listening port configured for each Sign-on Server (for example 8448). You will also need to open a random POA port number that will not be known until you have installed the BI platform.

- The BI platform Sign-on Server for Siebel must be able to initiate communication with SCBroker (Siebel connection broker) port (for example 2321).

- The BI platform backend servers (Siebel Data Access component) must be able to initiate communication with SCBroker (Siebel connection broker) port (for example 2321).

- Crystal Reports (Siebel Data Access component) must be able to initiate communication with SCBroker (Siebel connection broker) port (for example 2321).

**Detailed description of ports**

This section lists the ports that are used by the BI platform. If you deploy the BI platform with firewalls, you can use this information to open the minimum number of ports in those firewalls specific for integration with Siebel.
Table 8-19: Port Requirements for BI platform servers

<table>
<thead>
<tr>
<th>Product</th>
<th>Server Port Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP BusinessObjects Business Intelligence platform</td>
<td>• BI platform Sign-on Server port</td>
</tr>
</tbody>
</table>

Table 8-20: Port Requirement for Siebel

<table>
<thead>
<tr>
<th>Product</th>
<th>Port Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siebel eBusiness Application</td>
<td>2321</td>
<td>Default SCBroker (Siebel connection broker) port</td>
</tr>
</tbody>
</table>

Configuring BI platform firewalls for integration with Siebel

This section shows how to configure firewalls for Siebel and the BI platform to work together in a deployment scenario where the firewall separates the Web Application server from other platform servers.

<table>
<thead>
<tr>
<th>Source Computer</th>
<th>Port</th>
<th>Destination Computer</th>
<th>Port</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Application Server</td>
<td>Any</td>
<td>BI platform Sign-on Server for Siebel</td>
<td>Any</td>
<td>Allow</td>
</tr>
<tr>
<td>CMS</td>
<td>Any</td>
<td>BI platform Sign-on Server for Siebel</td>
<td>Any</td>
<td>Allow</td>
</tr>
<tr>
<td>BI platform Sign-on Server for Siebel</td>
<td>Any</td>
<td>Siebel</td>
<td>SCBroker port</td>
<td>Allow</td>
</tr>
<tr>
<td>BI platform servers with server side Data Connectivity for Siebel</td>
<td>Any</td>
<td>Siebel</td>
<td>SCBroker port</td>
<td>Allow</td>
</tr>
<tr>
<td>CrystalReports with client side Data Connectivity for Siebel</td>
<td>Any</td>
<td>Siebel</td>
<td>SCBroker port</td>
<td>Allow</td>
</tr>
</tbody>
</table>

8.18 The BI platform and reverse proxy servers

The BI platform can be deployed in an environment with one or more reverse proxy servers. A reverse proxy server is typically deployed in front of the web application servers in order to hide them behind a single IP address. This configuration routes all Internet traffic that is addressed to private web application servers through the reverse proxy server, hiding private IP addresses.
Because the reverse proxy server translates the public URLs to internal URLs, it must be configured with the URLs of the BI platform web applications that are deployed on the internal network.

### 8.18.1 Supported reverse proxy servers

The BI platform supports the following reverse proxy servers:

- IBM Tivoli Access Manager WebSEAL 6
- Apache 2.2
- Microsoft ISA 2006

### 8.18.2 Understanding how web applications are deployed

BI platform web applications are deployed on a web application server. The applications are deployed automatically during installation through the WDeploy tool. The tool can also be used to manually deploy the applications after the BI platform is deployed. The web applications are located in the following directory on a default Windows installation:

```
C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps
```

WDeploy is used to deploy WAR files such as these:

- **BOE**: includes the Central Management Console (CMC), BI launch pad, and Open Document
- **dswsobje**: contains the Web Services application

If the web application server is located behind a reverse proxy server, the reverse proxy server should be configured with the correct context paths of the WAR files. To expose all of the BI platform functionality, configure a context path for every BI platform WAR file that is deployed.

### 8.19 Configuring reverse proxy servers for BI platform web applications

The reverse proxy server must be configured to map incoming URL requests to the correct web application in deployments where BI platform web applications are deployed behind a reverse proxy server.

This section contains specific configuration examples for some of the supported reverse proxy servers. Refer to the vendor documentation for your reverse proxy server for more information.
8.19.1 Detailed instructions for configuring reverse proxy servers

Configure the WAR files
BI platform web applications are deployed as WAR files on a web application server. Ensure you configure a directive on your reverse proxy server for the WAR file that is required for your deployment. You can use WDeploy to deploy either the BOE or dswsobje WAR files. For more information on WDeploy, see the BI Platform Web Application Deployment Guide.

Specify BOE properties in the custom configuration directory
The BOE.war file includes global and application specific properties. If you need to modify the properties, use the custom configuration directory. By default the directory is located at C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom.

Caution:
To avoid overwriting files in the default directory, do not modify the properties in the config\default directory. Users should use the custom directory.

Note:
On some web application servers, such as the Tomcat version bundled with the BI platform, you can access the BOE.war file directly. In such a scenario, you can set custom settings directly without undeploying the WAR file. When you cannot access the BOE.war file, you must undeploy, customize, and then redeploy the file.

Consistent use of forward slashes (/)
Define the context paths in the reverse proxy server in the same way as they are entered in a browser URL. For example, if the directive contains a forward slash (/) at the end of the mirror path on the reverse proxy server, enter a forward slash at the end of the browser URL.

Ensure the ‘/’ character is used consistently in the source and destination URL in the directive of the reverse proxy server. If the ‘/’ character is added at the end of the source URL, it must also be added to the end of the destination URL.

8.19.2 To configure the reverse proxy server

The steps below are required for BI platform web applications to work behind a supported reverse proxy server.
1. Ensure the reverse proxy server is set up correctly according to the vendor’s instructions and the deployment’s network topology.
2. Determine which BI platform WAR file is required.
3. Configure the reverse proxy server for each BI platform WAR file. Note that the rules are specified differently on each type of reverse proxy server.
4. Perform any special configuration that is required. Some web applications require special configuration when deployed on certain web application servers.

**8.19.3 To configure Apache 2.2 reverse proxy server for the BI platform**

This section provides a workflow for configuring the BI platform and Apache 2.2 to work together.

1. Ensure that the BI platform and Apache 2.2 are installed on separate machines.
2. Ensure that Apache 2.2 is installed and configured as a reverse proxy server as described in the vendor documentation.
3. Configure the ProxyPass for every WAR file that is deployed behind the reverse proxy server.
4. Configure the ProxyPassReverseCookiePath for every web application that is deployed behind the reverse proxy server. For example:

   ```
   ProxyPass /C1/BOE/ http://appservername:80/BOE/
   ProxyPassReverseCookiePath /BOE/C1/BOE/
   ProxyPassReverse /C1/BOE/ http://appservername:80/BOE/
   ProxyPassReverseCookiePath /BOE/C1/explorer/
   ```

**8.19.4 To configure WebSEAL 6.0 reverse proxy server for the BI platform**

This section explains how to configure the BI platform and WebSEAL 6.0 to work together.

The recommended configuration method is to create a single standard junction that maps all of the BI platform web applications hosted on an internal web application server or web server to a single mount point.

1. Ensure that the BI platform and WebSEAL 6.0 are installed on separate machines.
   It is possible but not recommended to deploy the BI platform and WebSEAL 6.0 on the same machine. Refer to the WebSEAL 6.0 vendor documentation for instructions on configuring this deployment scenario.
2. Ensure that WebSEAL 6.0 is installed and configured as described in the vendor documentation.
3. Launch the WebSEAL `pdadmin` command line utility. Log in to a secure domain such as `sec_master` as a user with administration privileges.
4. Enter the following command at the `pdadmin sec_master` prompt:

   ```
   server task <instance_name-webseald-host_name> create -t <type> -h <host_name> -p <port> <junction_point>
   ``

   Where:
• `<instance_name-webseald-host_name>` specifies the full server name of the installed WebSEAL instance. Use this full server name in the same format as displayed in the output of the `server list` command.

• `<type>` specifies the type of junction. Use `tcp` if the junction maps to an internal HTTP port. Use `ssl` if the junction maps to an internal HTTPS port.

• `<host_name>` specifies the DNS host name or IP address of the internal server that will receive the requests.

• `<port>` specifies the TCP port of the internal server that will receive the requests.

• `<junction_point>` specifies the directory in the WebSEAL protected object space where the document space of the internal server is mounted.

Example:

```bash
server task default-webseald-webseal.rp.sap.com
create -t tcp -h 10.50.130.123 -p 8080/hr
```

8.19.5 To configure Microsoft ISA 2006 for the BI platform

This section explains how to configure the BI platform and ISA 2006 to work together.

The recommended configuration method is to create a single standard junction that maps all of the BI platform WAR files hosted on an internal web application server or web server to a single mount point. Depending on your web application server, there are additional configuration required on the application server for it to work with ISA 2006.

1. Ensure that the BI platform and ISA 2006 are installed on separate machines.
   It is possible but not recommended to deploy the BI platform and ISA 2006 on the same machine. Refer to the ISA 2006 documentation for instructions on configuring this deployment scenario.

2. Ensure that ISA 2006 is installed and configured as described in the vendor documentation.

3. Launch the ISA Server Management utility.

4. Use the navigation panel to launch a new publishing rule
   a. Go to
      ```
      Arrays > MachineName > Firewall Policy > New > Web Site Publishing Rule
      ```
      **Remember:**
      Replace `MachineName` with the name of the machine on which ISA 2006 is installed.

   b. Type a rule name in **Web publishing rule name** and click **Next**
   c. Select **Allow** as the rule action and click **Next**.
   d. Select **Publish a single Web site or load balancer** as the publishing type and click **Next**.
   e. Select a connection type between the ISA Server and the published Web site and click **Next**.
      For example, select **Use non-secured connections to connect the published Web server or server farm**.
f. Type the internal name of the Web site you are publishing (for example, the machine name hosting BI platform) in **Internal site name** and click **Next**.

**Note:**
If the machine hosting ISA 2006 cannot connect to the target server select **Use a computer name or IP address to connect to the published server** and type the name or IP address in the field provided.


g. In "Public Name Details" select the domain name (for example **Any domain name**) and specify any internal publishing details (for example /*). Click **Next**.

You now need to create a new web listener to monitor for incoming Web requests.

5. Click **New** to launch the New Web Listener Definition Wizard.

   a. Type a name in **Web listener name** and click **Next**.
   b. Select a connection type between the ISA Server and the published Web site and click **Next**.

   For example, select **Do not require SSL secured connections with clients**.

   c. In "Web Listener IP Addresses" section select the following and click **Next**.
   - **Internal**
   - **External**
   - **Local Host**
   - **All Networks**

   ISA Server is now configured to publish only over HTTP.

   d. Select an "Authentication Setting" option, click **Next**, and then click **Finish**.

   The new listener is now configured for the web publishing rule.

6. Click **Next** in "User Sets", then click **Finish**.

7. Click **Apply** to save all the settings for the web publishing rule and update the ISA 2006 configuration.

   You now have to update the properties of the web publishing rule to map paths for the web applications.

8. In the navigation panel, right-click the Firewall Policy you configured and select **Properties**.

9. On the "Paths" tab, click **Add** to map routes to SAP BusinessObjects web applications.

10. On the "Public Name" tab, select **Request for the following Web sites** and click **Add**.

11. In the "Public Name" dialog box, type your ISA 2006 server name and click **OK**.

12. Click **Apply** to save all the settings for the web publishing rule and update the ISA 2006 configuration.

13. Verify the connections by accessing the following URL:

    `http://ISA Server host Name:web listener port number/External path of the application`

    For example: `http://myISAserver:80/Product/BOE/CMC`

    **Note:**
    You may have to refresh the browser several times.

    You need to modify the HTTP policy for the rule have just configured to ensure that you will be able to logon on to the CMC. Right-click the rule you created in the ISA Server Management utility and select **Configure HTTP**. You must now deselect **Verify Normalization** in the "URL Protection" area.
To remotely access the BI platform you need to create an access rule.

### 8.20 Special configuration for the BI platform in reverse proxy deployments

Some BI platform products need additional configuration to function correctly in reverse proxy deployments. This section explains how to perform the additional configuration.

#### 8.20.1 Enabling reverse proxy for web services

This section describes the required procedures to enable reverse proxies for web services.

#### 8.20.1.1 To enable reverse proxy on Tomcat

To enable reverse proxy on the Tomcat web application server, you must modify the `server.xml` file. Required modifications include setting `proxyPort` as the reverse proxy server listen port and adding a new `proxyName`. This section explains the procedure.

1. Stop Tomcat.
2. Open the `server.xml` for Tomcat.
   - On Windows, `server.xml` is located at: `C:\Program Files (x86)\SAP\BusinessObjects\Tomcat\conf`
   - On Unix, `server.xml` is located at `<CATALINA_HOME>/conf`. The default value of `<CATALINA_HOME>` is `<INSTALLDIR>/sap_bobj/tomcat`.
3. Locate this section in the `server.xml` file:

```
<!-- Define a Proxied HTTP/1.1 Connector on port 8082 -->
<!--See proxy documentation for more information about using this.-->
<Connector port="8082"
    maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
    enableLookups="false"
    acceptCount="100" debug="0" connectionTimeout="20000"
    proxyPort="80" disableUploadTimeout="true" />
```
4. Uncomment the Connector element by removing `<!--` and `-->`.
5. Modify the value of `proxyPort` to be the reverse proxy server listen port.
6. Add a new `proxyName` attribute to the Connector's attribute list. The value of the `proxyName` must be the proxy server name which should be resolvable to the correct IP address by Tomcat.
Example:

```xml
<!--Define a Proxied HTTP/1.1 Connector on port 8082 -->
<Connector port="8082"
   maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
   acceptCount="100" debug="0" connectionTimeout="20000"
   disableUploadTimeout="true"
   proxyName="my_reverse_proxy_server.domain.com"
   proxyPort="ReverseProxyServerPort" />
```

Where `my_reverse_proxy_server.domain.com` and `ReverseProxyServerPort` should be substituted by the correct reverse proxy server name and its listen port.

7. Save and close the `server.xml` file.
8. Restart Tomcat.
9. Ensure the reverse proxy server maps its virtual path to the correct Tomcat connector port. In the above example, the port is 8082.

The following example shows a sample configuration for Apache HTTP Server 2.2 to reverse proxy SAP BusinessObjects Web Services deployed on Tomcat:

```
ProxyPass /XI3.0/dswsbobje http://internalServer:8082/dswsbobje
ProxyPassReverseCookiePath /dswsbobje /XI3.0/dswsbobje
```

To enable web services, the proxy name and port number have to be identified for the connector.

### 8.20.1.2 Enabling reverse proxy for web services on web application servers other than Tomcat

The following procedure requires that BI platform web applications are successfully configured against your chosen web application server. Note that the `wsresources` are case-sensitive.

1. Stop the web application server.
2. Specify the external URL of the Web Services in the `dsws.properties` file.

   This file is located in the `dswsbobje` web application. For example, if your external is URL is `http://my_reverse_proxy_server.domain.com/dswsbobje/`, update the properties in the `dsws.properties` file:
   ```
   * wsresource2=BOCatalog|bicatalog web service alone|http://my_reverse_proxy_server.domain.com/SAP/dswsbobje/services/BOCatalog
   * wsresource3=Publish|publish web service alone|http://my_reverse_proxy_server.domain.com/SAP/dswsbobje/services/Publish
   * wsresource4=QueryService|query web service alone|http://my_reverse_proxy_server.domain.com/SAP/dswsbobje/services/QueryService
   ```
3. Save and close the dsws.properties file.
4. Restart the web application server.
5. Ensure the reverse proxy server maps its virtual path to the correct web application server connector port. The following example shows a sample configuration for Apache HTTP Server 2.2 to reverse proxy BI platform web services deployed on the web application server of your choice:

```
ProxyPass /SAP/dswsbobje http://internalServer:<listening port> /dswsbobje
ProxyPassReverseCookiePath /dswsbobje /SAP/dswsbobje
```

Where `<listening port>` is the listening port of your web application server.

### 8.20.2 Enabling the root path for session cookies for ISA 2006

This section describes how to configure specific web application servers to enable the root path for session cookies to work with ISA 2006 as the reverse proxy server.

#### 8.20.2.1 To configure Apache Tomcat

To configure the root path for session cookies to work with ISA 2006 as the reverse proxy server, add the following to the `<Connector>` element in `server.xml`:

```
emptySessionPath="true"
```

1. Stop Tomcat
2. Open the `server.xml` which is located in:
   ```
   <CATALINA_HOME>\conf
   ```
3. Locate the following section in the `server.xml` file:

   ```
   <!-- Define a Proxied HTTP/1.1 Connector on port 8082 -->
   <!-- See proxy documentation for more information about using this -->
   <!--
   <Connector port="8082" maxThreads="150" minSpareThreads="25" maxSpareThreads="75" enableLookups="false"
   acceptCount="100" debug="0" connectionTimeout="20000"
   proxyPort="80" disableUploadTimeout="true" />
   -->
   ```
4. Uncomment the Connector element by removing `<!--` and `-->`. 
5. To configure the root path for session cookies to work with ISA 2006 as the reverse proxy server, add the following to the `<Connector>` element in `server.xml`:

```
emptySessionPath="true"
```

6. Modify the value of `proxyPort` to be the reverse proxy server listen port.

7. Add a new `proxyName` attribute to the Connector's attribute list. The value must be the proxy server name which should be resolvable to the correct IP address by Tomcat. For example:

```
<!--Define a Proxied HTTP/1.1 Connector on port 8082
-->
<!-- See proxy documentation for more information about using
this -->
<Connector port="8082"
        maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
        enableLookups="false" emptySessionPath="true"
        acceptCount="100" debug="0" connectionTimeout="20000"
        proxyName="my_reverse_proxy_server.domain.com"
        proxyPort="ReverseProxyServerPort"
        disableUploadTimeout="true" />
```

8. Save and close the `server.xml` file.


Ensure the reverse proxy server maps its virtual path to the correct Tomcat connector port. In the above example, the port is 8082.

### 8.20.2.2 To configure Sun Java 8.2

You need to modify the `sun-web.xml` for every BI platform web application.

1. Go to `<SUN_WEBAPP_DOMAIN>/generated\xml\j2ee-modules\webapps\BOE\WEB-INF`
2. Open `sun-web.xml`
3. After the `<context-root>` container add the following:

```
<session-config>
  <cookie-properties>
    <property name="cookiePath" value="/" />
  </cookie-properties>
</session-config>
```

4. Save and close `sun-web.xml`.
5. Repeat steps 1-4 for every web application.

### 8.20.2.3 To configure Oracle Application Server 10gR3
You need to modify the global-web-application.xml or orion-web.xml for every BI platform web application's deployment directory.

1. Go to `<ORACLE_HOME>/j2ee/home/config`
2. Open global-web-application.xml or orion-web.xml.
3. Add the following line to the `<orion-web-app>` container:
   ```xml
   <session-tracking cookie-path="/" />
   ```
4. Save and close the configuration file.
5. Log onto the Oracle Admin Console:
   a. Go to OC4J:home > Administration > Server Properties.
   b. Select Options under "Command Line Options".
   c. Click Add another Row and type the following:
   ```bash
   - Doracle.useSessionIDFromCookie=true
   ```
6. Restart the Oracle server.

**8.20.2.4 To configure WebSphere Community Edition 2.0**

1. Open the WebSphere Community Edition 2.0 Admin Console.
2. In the left navigation panel, find "Server" and select Web Server.
3. Select the connectors and click Edit.
4. Select the emptySessionPath check box and click Save.
5. Type your ISA server name in ProxyName.
6. Type the ISA listener port number in ProxyPort.
7. Stop and then restart the connector.

**8.20.3 Enabling reverse proxy for SAP BusinessObjects Live Office**

To enable SAP BusinessObjects Live Office’s View Object in Web Browser feature for reverse proxies, adjust the default viewer URL. This can be done in the Central Management Console (CMC) or through Live Office options.

**Note:**
This section assumes reverse proxies for BI launch pad and BI platform web services have been successfully enabled.
8.20.3.1 To adjust the default viewer URL in the CMC

1. Log on to the CMC.
2. On the "Applications" page, click Central Management Console.
4. In the URL field, select the correct default viewer URL, and click Save & Close.

For example:


ReverseProxyServer and ReverseProxyServerPort are the correct reverse proxy server name and its listen port.
Authentication

9.1 Authentication options in the BI platform

Authentication is the process of verifying the identity of a user who attempts to access the system, and rights management is the process of verifying that the user has been granted sufficient rights to perform the requested action upon the specified object.

Security plugins expand and customize the ways in which the BI platform authenticates users. Security plugins facilitate account creation and management by allowing you to map user accounts and groups from third-party systems into the platform. You can map third-party user accounts or groups to existing BI platform user accounts or groups, or you can create new Enterprise user accounts or groups that correspond to each mapped entry in the external system.

The current release supports the following authentication methods:

- Enterprise
- LDAP
- Windows AD
- SAP
- Oracle EBS
- Siebel
- JD Edwards
- PeopleSoft

Because the BI platform is fully customizable, the authentication and processes may vary from system to system.

Related Topics

- [Enterprise authentication overview](#)
- [Configuring SAP authentication](#)
- [Using LDAP authentication](#)
- [Windows AD support requirements and initial setup](#)
- [Enabling JD Edwards EnterpriseOne authentication](#)
- [Enabling Oracle EBS authentication](#)
- [Enabling PeopleSoft Enterprise authentication](#)
- [Enabling Siebel authentication](#)
9.1.1 Primary authentication

Primary authentication occurs when a user first attempts to access the system. One of two things can happen during primary authentication:

- If single sign-on is not configured, the user provides their credentials, such as their user name, password and authentication type.
  
  These details are entered by the users on the logon screen.

- If a method of single sign-on is configured, the credentials for the users are silently propagated.
  
  These details are extracted using other methods such as Kerberos or SiteMinder.

The authentication type may be Enterprise, LDAP, Windows AD, SAP, Oracle EBS, Siebel, JD Edwards EnterpriseOne, PeopleSoft Enterprise depending upon which type(s) you have enabled and set up in the Authentication management area of the Central Management Console (CMC). The user's web browser sends the information by HTTP to your web server, which routes the information to the CMS or the appropriate platform server.

The web application server passes the user's information through a server-side script. Internally, this script communicates with the SDK and, ultimately, the appropriate security plug-in to authenticate the user against the user database.

For instance, if the user is logging on to BI launch pad and specifies Enterprise authentication, the SDK ensures that the BI platform security plug-in performs the authentication. The Central Management Server (CMS) uses the security plug-in to verify the user name and password against the system database. Alternatively, if the user specifies a different authentication method, the SDK uses the corresponding security plug-in to authenticate the user.

If the security plug-in reports a successful match of credentials, the CMS grants the user an active system identity and the following actions are performed:

- The CMS creates an Enterprise session for the user. While the session is active, this session consumes one user license on the system.

- The CMS generates and encodes a logon token and sends it to the web application server.

- The web application server stores the user's information in memory in a session variable. While active, this session stores information that allows BI platform to respond to the user's requests.

  **Note:**
  
  The session variable does not contain the user's password.

- The web application server keeps the logon token in a cookie on the client's browser. This is only used for failover purposes, such as when you have a clustered CMS or when BI launch pad is clustered for session affinity.

  **Note:**
  
  It is possible to disable the logon token. However, if you disable the logon token, you will disable failover.
9.1.2 Security plug-ins

Security plug-ins expand and customize the ways in which the BI platform authenticates users. The BI platform currently ships with the following plugins:

- Enterprise
- LDAP
- Windows AD
- SAP
- Oracle EBS
- Siebel
- JD Edwards
- PeopleSoft

Security plug-ins facilitate account creation and management by allowing you to map user accounts and groups from third-party systems into the BI platform. You can map third-party user accounts or groups to existing BI platform user accounts or groups, or you can create new Enterprise user accounts or groups that correspond to each mapped entry in the external system.

The security plug-ins dynamically maintain third-party user and group listings. Once you map an external group into the BI platform, all users who belong to that group can successfully log on to the BI platform. When you make subsequent changes to the third-party group membership, you do not need to update or refresh the listing in the BI platform. For instance, if you map an LDAP group to the BI platform, and then you add a new user to the group, the security plug-in dynamically creates an alias for that new user when he or she first logs on to the BI platform with valid LDAP credentials.

Moreover, security plug-ins enable you to assign rights to users and groups in a consistent manner, because the mapped users and groups are treated as if they were Enterprise accounts. For example, you might map some user accounts or groups from Windows AD, and some from an LDAP directory server. Then, when you need to assign rights or create new, custom groups within the BI platform, you make all of your settings in the CMC.

Each security plug-in acts as an authentication provider that verifies user credentials against the appropriate user database. When users log on to the BI platform, they choose from the available authentication types that you have enabled and set up in the Authentication management area of the CMC.

Note:
The Windows AD security plugin cannot authenticate users if the BI platform server components are running on UNIX.

9.1.3 Single sign-on to the BI platform
Single sign-on to the BI platform means that once users have logged on to the operating system, they can access applications that support SSO without having to provide their credentials again. When a user logs on, a security context for that user is created. This context can be propagated to the BI platform in order to perform SSO.

The term "anonymous single sign-on" also refers to single sign-on to the BI platform, but it specifically refers to the single sign-on functionality for the Guest user account. When the Guest user account is enabled, which it is by default, anyone can log on to the BI platform as Guest and will have access to the system.

9.1.3.1 Single sign-on support

The term single sign-on is used to describe different scenarios. At its most basic level, it refers to a situation where a user can access two or more applications or systems but provide log-on credentials only once, making it easier to interact with the system.

Single sign-on to BI launch pad can be provided by the BI platform or by different authentication tools, depending on your application server type and operating system.

These methods of single sign-on are available if you are using a Java application server on Windows:

- Windows AD with Kerberos
- Windows AD with SiteMinder

These methods of single sign-on are available if you are using IIS on Windows:

- Windows AD with Kerberos
- Windows AD with NTLM
- Windows AD with SiteMinder

These methods of single sign-on support are available on Windows or UNIX, with any supported web application server for the platform:

- LDAP with SiteMinder
- Trusted Authentication
- Windows AD with Kerberos
- LDAP through Kerberos on SUSE 11
- SAP NetWeaver SSO through Trusted Authentication

**Note:**

Windows AD with Kerberos is supported if the Java application is on UNIX. However, BI platform services need to run on a Windows server.

The following table describes the methods of single sign-on support for BI launch pad.
### Authentification Mode

<table>
<thead>
<tr>
<th>Authentification Mode</th>
<th>CMS Server</th>
<th>Options</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows AD</td>
<td>Windows only</td>
<td>Windows AD with Kerberos only</td>
<td>Windows AD authentication to BI launch pad and CMC is available out of the box.</td>
</tr>
<tr>
<td>LDAP</td>
<td>Any supported platform</td>
<td>Supported LDAP directory servers, with SiteMinder only</td>
<td>LDAP authentication to the BI launch pad and CMC is available out of the box. SSO to the BI launch pad and CMC requires SiteMinder.</td>
</tr>
<tr>
<td>Enterprise</td>
<td>Any supported platform</td>
<td>Trusted Authentication</td>
<td>Enterprise authentication to the BI launch pad and CMC is available out of the box. SSO with enterprise authentication to the BI launch pad and CMC requires Trusted Authentication.</td>
</tr>
</tbody>
</table>

- Single sign-on to the BI platform
- Single sign-on to the database
- End-to-end single sign-on

### 9.1.3.2 Single sign-on to the database

Once users are logged on to the BI platform, single sign-on to the database enables them to perform actions that require database access, in particular, viewing and refreshing reports without having to provide their logon credentials again. Single sign-on to the database can be combined with single sign-on to the BI platform, to provide users with even easier access to the resources they need.

### 9.1.3.3 End-to-end single sign-on

End-to-end single sign-on refers to a configuration where users have both single sign-on access to the BI platform at the front-end, and single sign-on access to the databases at the back-end. Thus, users need to provide their logon credentials only once, when they log on to the operating system, to have access to the BI platform and to be able to perform actions that require database access, such as viewing reports.

In the BI platform, end-to-end single sign-on is supported through Windows AD and Kerberos.

### 9.2 Enterprise authentication
9.2.1 Enterprise authentication overview

Enterprise authentication is the default authentication method for the BI platform; it is automatically enabled when you first install the system - it cannot be disabled. When you add and manage users and groups, the BI platform maintains the user and group information within its database.

**Tip:**
Use the system default Enterprise authentication if you prefer to create distinct accounts and groups for use with the BI platform, or if you have not already set up a hierarchy of users and groups in a third-party directory server.

You do not have to configure or enable Enterprise authentication. You can however modify Enterprise authentication settings to meet your organization’s particular security requirements. You can modify Enterprise authentication settings through the Central Management Console (CMC).

9.2.2 Enterprise authentication settings

<table>
<thead>
<tr>
<th>Settings</th>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Password Restrictions</strong></td>
<td>Enforce mixed-case password</td>
<td>This option ensures that passwords contain at least two of the following character classes: upper case letters, lower case letters, numbers, or punctuation.</td>
</tr>
<tr>
<td></td>
<td>Must contain at least N characters</td>
<td>By enforcing a minimum complexity for passwords, you decrease a malicious user’s chances of simply guessing a valid user’s password.</td>
</tr>
<tr>
<td><strong>User Restrictions</strong></td>
<td>Must change password every N day(s)</td>
<td>This option ensures that the passwords do not become a liability and are regularly refreshed.</td>
</tr>
<tr>
<td></td>
<td>Cannot reuse the N most recent passwords(s)</td>
<td>This option ensures that passwords will not routinely be repeated.</td>
</tr>
<tr>
<td></td>
<td>Must wait N minute(s) to change password</td>
<td>This option ensures that new passwords cannot be immediately changed once entered into the system.</td>
</tr>
<tr>
<td><strong>Logon Restrictions</strong></td>
<td>Disable account after N failed attempts to log on</td>
<td>This security option specifies how many attempts a user is allowed to log on to the system before their account is disabled.</td>
</tr>
</tbody>
</table>
This option specifies a time interval for resetting the logon attempt counter.

This option specifies for how long an account is suspended after N failed logon attempts.

This option enables data source credentials after the user has logged on.

Provides the settings for setting up Trusted Authentication.

**Related Topics**
- [Enabling Trusted Authentication](#)

## 9.2.3 To change Enterprise settings

1. Go to the "Authentication" management area of the CMC.
2. Double-click **Enterprise**.
   The "Enterprise" dialog box appears.
3. Change the settings.
   **Tip:**
   To revert all the settings to the default value click **Reset**.
4. Click **Update** to save your modifications.

### 9.2.3.1 To change general password settings

**Note:**
Accounts not used for an extended period of time are not automatically de-activated. Administrators must manually delete inactive accounts.

1. Go to the "Authentication" management area of the CMC.
2. Double-click **Enterprise**.
   The "Enterprise" dialog box appears.
3. Select the check box for each password setting that you want to use, and provide a value if necessary.
The following table identifies the minimum and maximum values for each of the password-related settings you can configure.

<table>
<thead>
<tr>
<th>Password setting</th>
<th>Minimum</th>
<th>Recommended Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enforce mixed-case passwords</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Must contain at least ( N ) Characters</td>
<td>0 characters</td>
<td>64 characters</td>
</tr>
<tr>
<td>Must change password every ( N ) day(s)</td>
<td>1 day</td>
<td>100 days</td>
</tr>
<tr>
<td>Cannot reuse the ( N ) most recent password(s)</td>
<td>1 password</td>
<td>100 passwords</td>
</tr>
<tr>
<td>Must wait ( N ) minute(s) to change password</td>
<td>0 minutes</td>
<td>100 minutes</td>
</tr>
<tr>
<td>Disable account after ( N ) failed attempts to log on</td>
<td>1 failed</td>
<td>100 failed</td>
</tr>
<tr>
<td>Reset failed logon count after ( N ) minute(s)</td>
<td>1 minute</td>
<td>100 minutes</td>
</tr>
<tr>
<td>Re-enable account after ( N ) minute(s)</td>
<td>0 minutes</td>
<td>100 minutes</td>
</tr>
</tbody>
</table>

4. Click **Update**.

**Note:**
Idle Enterprise accounts are not automatically disabled. System administrators have to manually delete accounts that are no longer active.

### 9.2.4 Enabling Trusted Authentication
Enterprise Trusted Authentication is used to perform single sign-on by relying on the web application server to verify the identity of a user. This method of authentication involves establishing trust between the Central Management Server (CMS) and the web application server hosting the BI platform web application. When the trust is established, the system defers the verification of the identity of a user to the web application server. Trusted Authentication can be used to support authentication methods such as SAML, x.509, and other methods which do not have dedicated authentication plugins.

Users prefer to log on to the system once, without needing to provide passwords several times during a session. Trusted Authentication provides a Java single sign-on solution for integrating your BI platform authentication solution with third-party authentication solutions. Applications that have established trust with the Central Management Server (CMC) can use Trusted Authentication to allow users to log on without providing their passwords.

To enable Trusted Authentication you must configure a shared secret on the server through the Enterprise authentication settings, while the client is configured through the properties specified for the BOE war file.

**Note:**
- Before you are able to use Trusted Authentication, you must have either created Enterprise users, or mapped the third-party users that will need to sign on to the BI platform.
- The single sign-on URL for BI launch pad is `http://server:port/BOE/BI`.

**Related Topics**
- To configure the server to use Trusted Authentication
- To configure Trusted Authentication for the web application

### 9.2.4.1 To configure the server to use Trusted Authentication

Before you can configure Trusted Authentication, you must have created Enterprise users or mapped third-party users who need to sign on to the BI platform.

1. Log on to the CMC.
2. Go to the "Authentication" management area.
3. Click the Enterprise option.
   
   The "Enterprise" dialog box appears.
4. Under "Trusted Authentication":
   a. Click **Trusted Authentication is enabled**.
   b. Click **New Shared Secret**.
      
      The **Shared secret key is generated and ready for download** message appears.
   c. Click **Download Shared Secret**.
      
      The shared secret is used by the client and the CMS to establish trust. You must first configure the server and then configure the client for Trusted Authentication.
      
      The "File Download" dialog box appears.
d. Click **Save**, and save the `TrustedPrincipal.conf` file to one of the following directories:
   - `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\win64_x64`
   - `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\win32_x86`

   **Caution:**
   Do not set the timeout to 0 (zero). A 0 value means the amount of time the two clock times can differ is unlimited, which may increase your vulnerability to replay attacks.

e. In the **Shared Secret Validity Period** field, enter the number of days for the shared secret to be valid.

f. Specify the maximum amount of time, in milliseconds, that clocks on the client and on the CMS can differ for Trusted Authentication requests.

5. Click **Update** to commit the shared secret.

The BI platform does not audit all modifications to Trusted Authentication parameters. You must manually back up Trusted Authentication information.

The shared secret is used by the client and the CMS to establish trust. The next step is configuring the client for Trusted Authentication.

### 9.2.5 Configuring Trusted Authentication for the web application

To configure Trusted Authentication for the client, you must modify global properties for the `BOE.war` file and specific properties for BI launch pad and OpenDocument applications.

Use one of the following methods to pass the shared secret to the client:

- **WEB_SESSION** option
- `TrustedPrincipal.conf` file

Use one of the following methods to pass the user name to the client:

- **REMOTE_USER**
- **HTTP_HEADER**
- **COOKIE**
- **QUERY_STRING**
- **WEB_SESSION**
- **USER_PRINCIPAL**

Regardless of how you pass the shared secret, the method you use must be customized in the `Trusted.auth.user.retrieval` global properties for the `BOE.war` file.
9.2.5.1 Using Trusted Authentication for SAML single sign-on

Security Assertion Markup Language (SAML) is an XML-based standard for communicating identity information. SAML provides a secure connection where identity and trust is communicated thereby enabling a single sign-on mechanism that eliminates additional logins for trusted users seeking to access the BI platform.

Enabling SAML authentication

If your application server can work as a SAML service provider, you can use Trusted Authentication to provide SAML SSO to the BI platform.

To do this, you must first configure the web application server for SAML authentication.

Also, you must use one of these methods to pass the user name to the client:
- REMOTE_USER
- USER_PRINCIPAL

The example below contains a sample web.xml configured for SAML authentication:

```
<security-constraint>
    <web-resource-collection>
        <web-resource-name>InfoView</web-resource-name>
        <url-pattern>*</url-pattern>
    </web-resource-collection>
    <auth-constraint>
        <role-name>j2ee-admin</role-name>
        <role-name>j2ee-guest</role-name>
        <role-name>j2ee-special</role-name>
    </auth-constraint>
    <user-data-constraint>
        <transport-guarantee>NONE</transport-guarantee>
    </user-data-constraint>
</security-constraint>

<login-config>
    <auth-method>FORM</auth-method>
    <realm-name>InfoView</realm-name>
    <form-login-config>
        <form-login-page>/logon.jsp</form-login-page>
        <form-error-page>/logon.jsp</form-error-page>
    </form-login-config>
</login-config>

<security-role>
    <description>Assigned to the SAP J2EE Engine System Administrators</description>
    <role-name>j2ee-admin</role-name>
</security-role>

<security-role>
    <description>Assigned to all users</description>
    <role-name>j2ee-guest</role-name>
</security-role>

<security-role>
    <description>Assigned to a special group of users</description>
    <role-name>j2ee-special</role-name>
</security-role>
```

Please refer to your application server documentation for further instructions on how to accomplish this, as they will vary by application server.
Using Trusted Authentication

Once your web application server is configured to work as a SAML service provider, you can use Trusted Authentication to provide SAML SSO.

Note:
Users must either be imported into the BI platform or have Enterprise accounts.

Dynamic aliasing is used to enable the SSO. When a user first accesses the logon page through SAML, they will be asked to manually log in using their existing BI platform account credentials. Once the user's credentials are verified, the system will alias the user's SAML identity to their BI platform account. Subsequent logon attempts for the user will be performed using SSO, as the system will have the user's identity alias dynamically matched to an existing account.

Note:
A specific property for the BOE war file - trusted.auth.user.namespace.enabled - must be enabled for this mechanism to work.

9.2.5.2 Trusted Authentication properties for web applications

The following table lists Trusted Authentication settings in the default global.properties for the BOE.war file. To overwrite the settings, create a new file in C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom.
Enables and disables single sign-on (SSO) to the BI platform. Set to true to enable Trusted authentication.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sso.enabled=true</td>
<td>sso.enabled=false</td>
<td>Enables and disables single sign-on (SSO) to the BI platform. Set to true to enable Trusted authentication.</td>
</tr>
<tr>
<td>trusted.auth.shared.secret</td>
<td>None</td>
<td>Session variable name used to retrieve the secret for Trusted Authentication. Only applies if using the web session to pass the shared secret.</td>
</tr>
<tr>
<td>trusted.auth.user.param</td>
<td>None</td>
<td>Specifies the variable used to retrieve the user name for Trusted Authentication.</td>
</tr>
</tbody>
</table>
| trusted.auth.user.retrieval     | None          | Specifies the method used to retrieve the user name for Trusted Authentication:  
• REMOTE_USER  
• HTTP_HEADER  
• COOKIE  
• QUERY_STRING  
• WEB_SESSION  
• USER_PRINCIPAL  
Set to blank to disable Trusted Authentication. |
| trusted.auth.user.namespace.enabled | None          | Enables and disables dynamic binding of aliases to existing user accounts. If set to true, Trusted Authentication uses alias binding to authenticate users to the BI platform. With alias binding, your application server can work as a SAML service provider, enabling Trusted Authentication to provide SAML single sign-on to the system.  
If this property is blank, Trusted Authentication will use name matching when authenticating users. |

9.2.5.3 To configure Trusted Authentication for the web application

If you plan to store the shared secret in the `TrustedPrincipal.conf` file, make sure the file is stored in the appropriate platform directory:
Various mechanisms populate the user name variable that is used to configure Trusted Authentication for the client hosting web applications. Configure or set up your web application server so that your user names are exposed before you use the user retrieval name methods. See [http://java.sun.com/j2ee/1.4/docs/api/javax/servlet/http/HttpServletRequest.html](http://java.sun.com/j2ee/1.4/docs/api/javax/servlet/http/HttpServletRequest.html) for further information.

To configure Trusted Authentication for the client, you must access and modify properties for the \texttt{BOE.war} file, which includes general and specific properties for BI launch pad and OpenDocument web applications.

\textbf{Note:}
Additional steps may be required, depending on how you plan to retrieve the user name or shared secret.

1. Access the custom folder for the \texttt{BOE.war} file on the computer hosting the web applications:
   \texttt{<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom>}
   
   Later, you must redeploy the modified \texttt{BOE.war} file.

2. Create a new file, using Notepad or another text editing utility.

3. Enter the following Trusted Authentication properties:

   \begin{verbatim}
   sso.enabled=true
   trusted.auth.user.retrieval=Method for user ID retrieval
   trusted.auth.user.param=Variable
   trusted.auth.shared.secret=WEB_SESSION
   \end{verbatim}

   For the \texttt{trusted.auth.shared.secret} property, select one of the following options for user name retrieval:

---

### Platform | Location of TrustedPrincipal.conf
---|---
Windows, default installation | \texttt{<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\win32_x86>}
 | \texttt{<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\win64_x64>}
AIX | \texttt{<INSTALLDIR>/sap_bobj/enterprise_xi40/aix_rs6000>}
Solaris | \texttt{<INSTALLDIR>/sap_bobj/enterprise_xi40/solaris_sparc>}
Linux | \texttt{<INSTALLDIR>/sap_bobj/enterprise_xi40/linux_x86>}
---
The user name is retrieved from the contents of an HTTP header. You specify which HTTP header to use in the trusted.auth.user.param property.

The user name is retrieved from a parameter of the request URL. You specify which query string to use in the trusted.auth.user.param property.

The user name is retrieved from a specified cookie. You specify which cookie to use in the trusted.auth.user.param property.

The user name is retrieved from the contents of a specified session variable. You specify the web session variable to use in the trusted.auth.user.param property in global.properties.

The user name is retrieved from a call to HttpServletRequest.getRemoteUser().

The user name is retrieved from a call to getUserPrincipal().getName() on the HttpServletRequest object for the current request in a servlet or JSP.

Note:

- Some web application servers require the environment variable REMOTE_USER set to true on the server. To find out whether this is required, see your web application server documentation. If it is required, confirm that the environment variable is set to true.
- If you are using USER_PRINCIPAL or REMOTE_USER to pass the user name, leave the trusted.auth.user.param blank.

4. Save the file with the name global.properties.
5. Restart the web application server.

The new properties take effect only after the modified BOE web application is redeployed on the computer running the web application server. Use WDeploy to redeploy the WAR file on the web application server.
server. For more information on using WDeploy, see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.

9.2.5.3.1 Sample configurations

To pass the shared secret through the TrustedPrincipal.conf file

The following sample configuration assumes that a user called “JohnDoe” has been created in the BI platform.

User information is stored and passed through the web session, and the shared secret is passed via the TrustedPrincipal.conf file, located by default in the C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\win32_x86 directory. The bundled version of Tomcat is the web application server.

1. In the INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom\ directory, create a new file, using Notepad or any other text editing utility.

2. To specify Trusted Authentication properties, enter the following values:

```java
sso.enabled=true
trusted.auth.user.retrieval=WEB_SESSION
trusted.auth.user.param=MyUser
trusted.auth.shared.secret=
```

3. Save the file with the name global.properties.

4. Access the C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\eclipse\plugins\webpath.InfoView\web\custom.jsp file.

5. Modify the contents of the file to include the following values:

```html
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">
<%@ page language="java" contentType="text/html;charset=utf-8" %>
<
//custom Java code
request.getSession().setAttribute("MyUser", "JohnDoe");
>
<html>
<head>
<title>Custom Entry Point</title>
</head>
<body>
<a href="javascript:goToLogonPage()">Click this to go to the logon page of BI launch pad</a>
</body>
</html>
```

6. Create the myScript.js file in the C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\eclipse\plugins\webpath.InfoView\web\noCacheCustomResources directory.

7. Add the following values to myScript.js:

```javascript
function goToLogonPage() {
    window.location = "logon.jsp";
}
```

8. Restart the web application server.

9. Use WDeploy to redeploy the WAR file on the web application server.
For information on using WDDeploy, see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.

To verify that you have properly configured Trusted Authentication, use the following URL to access BI launch pad: http://[cmsname]:8080/BOE/BI/custom.jsp where [cmsname] is the name of the machine hosting the CMS. The following link should appear: Click this to go to the logon page of BI launch pad.

To pass the shared secret through the web session variable

The following sample configuration assumes that a user JohnDoe has been created in the BI platform.

The user information will be stored and passed via the web session, while the shared secret will be passed via the web session variable. This file is assumed to be in the following directory: C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\win32_x86. You need to open and note the content of the file. In this sample configuration, it is assumed the shared secret is the following:

9ecb0778edcff048edae0fcdde1a5db8211293486774a127ec949c1b98dae8e0ea388979edc65773
44c8ae5d1f675aa6b5d7c6603b6a3f134528b55a0a7

The bundled version of Tomcat is the web application server.

1. Access the following directory:

   <INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom\

2. Create a new file using a text editor.

3. Specify the trusted authentication properties by entering the following:

   sso.enabled=true
   trusted.auth.user.retrieval=WEB_SESSION
   trusted.auth.user.param=MyUser
   trusted.auth.shared.secret=MySecret

4. Save the file under the following name:
   global.properties

5. Access the following file:

   C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\eclipse\plugins\webpath.InfoView\web\custom.jsp

6. Modify the contents of the file to include the following:

   <%//custom Java code
   request.getSession().setAttribute("MySecret", "9ecb0778edcff048edae0fcdde1a5db8211293486774a127ec949c1b98dae8e0ea388979edc6577344c8ae5d1f675aa6b5d7c6603b6a3f134528b55a0a7");
   request.getSession().setAttribute("MyUser", "JohnDoe");
   %>
   
2013-08-03
7. Create the myScript.js file in the following directory:
   C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\eclipse\plugins\webpath.INFOView\web\noCacheCustomResources

8. Add the following to myScript.js:

   ```javascript
   function goToLogonPage() {
     window.location = "logon.jsp";
   }
   ```

9. Restart the web application server.
10. Use WDeploy to redeploy the WAR file on the web application server.
    For information on using WDeploy, see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.

    To verify that you have properly configured Trusted authentication, use the following URL to access the BI launch pad application: http://[cmsname]:8080/BOE/BI/custom.jsp where [cmsname] is the name of the machine hosting the CMS. The following link should be displayed:

    Click this to go to the logon page of BI launch pad

To pass the user name through user principal

The following sample configuration assumes that a user called “JohnDoe” has been created in the BI platform.

User information is stored and passed through the User Principal option, and the shared secret is passed via the TrustedPrincipal.conf file, located by default in the C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\win32_x86 directory. The bundled version of Tomcat is the web application server.

1. Stop the Tomcat server.
2. Open the server.xml file for Tomcat, located by default in the C:\Program Files (x86)\SAP BusinessObjects\Tomcat\conf\directory.
3. Locate the <Realm className="org.apache.catalina.realm.UserDatabase Realm".../>, and change it to the following value:

   ```xml
   <Realm className="org.apache.catalina.realm.MemoryRealm".../>
   ```

4. Open the tomcat-users.xml file, located by default in the C:\Program Files (x86)\SAP BusinessObjects\Tomcat\conf\directory.
5. Locate the <tomcat-users> tag and modify the following value:

   ```xml
   <user name="JohnDoe" password="password" roles="onjavauser"/>
   ```
6. Open the web.xml file in the C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\ directory.

7. Before the </web-app> tag, add the following values:

```xml
<security-constraint>
    <web-resource-collection>
        <web-resource-name>OnJavaApplication</web-resource-name>
        <url-pattern>/*</url-pattern>
    </web-resource-collection>
    <auth-constraint>
        <role-name>onjavauser</role-name>
    </auth-constraint>
</security-constraint>

<login-config>
    <auth-method>BASIC</auth-method>
    <realm-name>OnJava Application</realm-name>
</login-config>
```

Enter a specific page for the <url-pattern></url-pattern> parameter. Typically, this page is not the default URL for BI launch pad or any other web application.

8. In the custom global.properties file, enter the following values:

```
trusted.auth.user.retrieval=USER_PRINCIPAL
trusted.auth.user.namespace.enabled=true
```

**Note:** Setting trusted.auth.user.namespace.enabled=true is optional. Add the parameter when you want to map an external user name to a different BI platform user name.

9. Restart the web application server.

10. Use WDeploy to redeploy the WAR file on the web application server.

    For information on using WDeploy, see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.

**Note:**
The configurations on the web application server are the same if using the Remote User method.

To verify that you have properly configured Trusted authentication, use the following URL to access BI launch pad: http://[cmsname]:8080/BOE/BI, where [cmsname] is the name of the machine hosting the CMS. After a few moments, a logon dialog box appears.

### 9.3 LDAP authentication

#### 9.3.1 Using LDAP authentication
This section provides a general description of how LDAP authentication works with the BI platform. It then introduces the administration tools that allow you to manage and configure LDAP accounts to the platform.

When you install the BI platform, the LDAP authentication plug-in is installed automatically, but not enabled by default. To use LDAP authentication, you need to first ensure that you have your respective LDAP directory set up. For more information about LDAP, refer to your LDAP documentation.

Lightweight Directory Access Protocol (LDAP), a common, application-independent directory, enables users to share information among various applications. Based on an open standard, LDAP provides a means for accessing and updating information in a directory.

LDAP is based on the X.500 standard, which uses a directory access protocol (DAP) to communicate between a directory client and a directory server. LDAP is an alternative to DAP because it uses fewer resources and simplifies and omits some X.500 operations and features.

The directory structure within LDAP has entries arranged in a specific schema. Each entry is identified by its corresponding distinguished name (DN) or common name (CN). Other common attributes include the organizational unit name (OU), and the organization name (O). For example, a member group may be located in a directory tree as follows: cn=BI platform Users, ou=Enterprise Users A, o=Research. Refer to your LDAP documentation for more information.

Because LDAP is application-independent, any client with the proper privileges can access its directories. LDAP offers you the ability to set up users to log on to the BI platform through LDAP authentication. It provides users with access rights to objects in the system. As long as you have an LDAP server (or servers) running, and use LDAP in your existing networked computer systems, you can use LDAP authentication (along with Enterprise, and Windows AD authentication).

If desired, the LDAP security plug-in provided with the BI platform can communicate with your LDAP server using an SSL connection established using either server authentication or mutual authentication. With server authentication, the LDAP server has a security certificate which the BI platform uses to verify that it trusts the server, while the LDAP server allows connections from anonymous clients. With mutual authentication, both the LDAP server and the BI platform have security certificates, and the LDAP server must also verify the client certificate before a connection can be established.

The LDAP security plug-in provided with the BI platform can be configured to communicate with your LDAP server via SSL, but always performs basic authentication when verifying users' credentials. Before deploying LDAP authentication in conjunction with the BI platform, ensure that you are familiar with the differences between these LDAP types. For details, see RFC2251, which is currently available at http://www.faqs.org/rfcs/rfc2251.html.

**Related Topics**

- Configuring LDAP authentication
- Mapping LDAP groups

### 9.3.1.1 LDAP security plugin
The LDAP security plug-in allows you to map user accounts and groups from your LDAP directory server to the BI platform; it also enables the system to verify all logon requests that specify LDAP authentication. Users are authenticated against the LDAP directory server, and have their membership in a mapped LDAP group verified before the CMS grants them an active BI platform session. User lists and group memberships are dynamically maintained by the system. You can specify that the platform use a Secure Sockets Layer (SSL) connection to communicate to the LDAP directory server for additional security.

LDAP authentication for the BI platform is similar Windows AD authentication in that you can map groups and set up authentication, access rights, and alias creation. Also as with NT or AD authentication, you can create new Enterprise accounts for existing LDAP users, and can assign LDAP aliases to existing users if the user names match the Enterprise user names. In addition, you can do the following:

- Map users and groups from the LDAP directory service.
- Map LDAP against AD. There are a number of restrictions if you configure LDAP against AD.
- Specify multiple host names and their ports.
- Configure LDAP with SiteMinder.

Once you have mapped your LDAP users and groups, all of the BI platform client tools support LDAP authentication. You can also create your own applications that support LDAP authentication.

**Related Topics**
- Configuring SSL settings for LDAP Server or Mutual Authentication
- Mapping LDAP against Windows AD
- Configuring the LDAP plug-in for SiteMinder

### 9.3.2 Configuring LDAP authentication

To simplify administration, the BI platform supports LDAP authentication for user and group accounts. Before users can use their LDAP user name and password to log on to the system, you need to map their LDAP account to the BI platform. When you map an LDAP account, you can choose to create a new account or link to an existing BI platform account.

Before setting up and enabling LDAP authentication, ensure that you have your LDAP directory set up. For more information, refer to your LDAP documentation.

Configuring LDAP authentication includes the following tasks:

- Configuring the LDAP host
- Preparing the LDAP server for SSL (if required)
- Configuring the LDAP plug-in for SiteMinder (if required)
Note:
If you configure LDAP against AD, you will be able to map your users but you will not be able to configure AD single sign-on or single sign-on to the database. However, LDAP single sign-on methods like SiteMinder and trusted authentication will still be available.

9.3.2.1 To configure the LDAP host

It is recommended that your LDAP server be installed and running before configuring the LDAP host.

1. Select Authentication from the navigation list to go to the "Authentication" management area of the CMC.
2. Double-click LDAP.
3. If you are setting up LDAP authentication for the first time, click Start LDAP Configuration Wizard.
4. Enter the name and port number of your LDAP hosts in the Add LDAP host (hostname:port) field (for example, "myserver:123"), click Add, and then click Next.

Tip:
Repeat this step to add more than one LDAP host of the same server type if you want to add hosts that can act as failover servers. If you want to remove a host, highlight the host name and click Delete.

5. Select your server type from the LDAP Server Type list.

Note:
If you are mapping LDAP to AD, select Microsoft Active Directory Application Server for your server type.

6. If you want to view or change any of the LDAP server attribute mappings or LDAP default search attributes, click Show Attribute Mappings.

By default, each supported server type's server attribute mappings and search attributes are set.

7. Click Next.
8. In the Base LDAP Distinguished Name field, type the distinguished name (for example, o=SomeBase) for your LDAP server, and click Next.
9. In the "LDAP Server Administration Credentials" area, specify the distinguished name and password for a user account that has read access to the directory.

Administrator credentials are not required.

If your LDAP Server allows anonymous binding, leave this area blank. BI platform servers and clients will bind to the primary host via anonymous logon.

10. If you have configured referrals on your LDAP host, enter the authentication information in the "LDAP Referral Credentials" area and enter the number of referral hops in the Maximum Referral Hops field.

You must configure the "LDAP Referral Credentials" area if all of the following criteria apply:
• The primary host has been configured to refer to another directory server that handles queries for entries under a specified base.

• The host being referred to has been configured to not allow anonymous binding.

• A group from the host being referred to will be mapped to the BI platform.

**Note:**

• Although groups can be mapped from multiple hosts, only one set of referral credentials can be set. Therefore, if you have multiple referral hosts, you must create a user account on each host that uses the same distinguished name and password.

• If **Maximum Referral Hops** is set to zero, no referrals will be followed.

11. Click **Next**.

12. Choose the type of Secure Sockets Layer (SSL) authentication used:

   • **Basic (no SSL)**
   • **Server Authentication**
   • **Mutual Authentication**

   Details and prerequisites for both Server and Mutual authentication are discussed in a subsequent section. To successfully set up LDAP authentication using either type of SSL, review **Configuring SSL settings for LDAP Server or Mutual Authentication** in this document before proceeding further in this procedure.

13. Click **Next**, and select a method of LDAP single sign-on authentication:

   • **Basic (no SSO)**
   • **SiteMinder**

14. Click **Next**, and select how aliases and users are mapped to BI platform accounts.

   a. In the "New Alias Options" area, select how new aliases are mapped to Enterprise accounts:

      • **Assign each added LDAP alias to an account with the same name**
        Use this option when you know users have an Enterprise account with the same name; that is, LDAP aliases will be assigned to existing users (auto alias creation is turned on). Users who do not have an existing Enterprise account, or who do not have the same name in their Enterprise and LDAP account, are added as new users.

      • **Create a new account for every added LDAP alias**
        Use this option when you want to create a new account for each user.

   b. In the "Alias Update Options" area, select how to manage alias updates for the Enterprise accounts:

      • **Create new aliases when the Alias Update occurs**
        Use this option to automatically create a new alias for every LDAP user mapped to the BI platform. New LDAP accounts are added for users without BI platform accounts or for all users if you selected **Create a new account for every added LDAP alias**.

      • **Create new aliases only when the user logs on**
Use this option when the LDAP directory you are mapping contains many users, but only a few of them will use the BI platform. The system does not automatically create aliases and Enterprise accounts for all users. Instead, it creates aliases (and accounts, if required) only for users who log on to the BI platform.

c. In the "New User Options" area, specify how new users are created:
   • **New users are created as named users**
     New user accounts are configured to use named user licenses. Named user licenses are associated with specific users and allow people to access the system based on their user name and password. This provides named users with access to the system regardless of how many other people are connected. You must have a named user license available for each user account created using this option.
   • **New users are created as concurrent users**
     New user accounts are configured to use concurrent user licenses. Concurrent licenses specify the number of people who can connect to the BI platform at the same time. This type of licensing is very flexible because a small concurrent license can support a large user base. For example, depending on how often and how long users access the platform, a 100-user concurrent license could support 250, 500, or 700 users.

15. Perform this step if you are setting up user attribute mappings or if you plan to import email addresses from the LDAP server. In the "Attribute Binding Options" area, specify the attribute binding priority for the LDAP plugin:
   a. Click the **Import Full Name, Email Address and other attributes** box.
      The full names and descriptions used in the LDAP accounts are imported and stored with the user objects in the system.
   b. Specify an option for **Set priority of LDAP attribute binding relative to other attribute bindings**.
      **Note:**
      If the option is set to 1, LDAP attributes take priority in scenarios where LDAP and other plugins (Windows AD and SAP) are enabled. If the option is set to 3, attributes from other enabled plugins will take priority.

16. Click **Finish**.

**Related Topics**
- Configuring SSL settings for LDAP Server or Mutual Authentication
- Configuring the LDAP plug-in for SiteMinder

**9.3.2.2 Managing multiple LDAP hosts**
When using LDAP and the BI platform, you can add fault tolerance to your system by adding multiple LDAP hosts. The system uses the first host that you add as the primary LDAP host. Subsequent hosts are treated as failover hosts.

The primary LDAP host and all failover hosts must be configured in exactly the same way, and each LDAP host must refer to all additional hosts from which you want to map groups. For more information about LDAP hosts and referrals, see your LDAP documentation.

To add multiple LDAP Hosts, enter all hosts when you configure LDAP using the LDAP configuration wizard (see for details.) Or if you have already configured LDAP, go to the Authentication management area of the Central Management Console and click the LDAP tab. In the LDAP Server Configuration Summary area, click the name of the LDAP host to open the page that enables you to add or delete hosts.

**Note:**

- Make sure that you add the primary host first, followed by the remaining failover hosts.
- If you use failover LDAP hosts, you cannot use the highest level of SSL security (that is, you cannot select "Accept server certificate if it comes from a trusted Certificate Authority and the CN attribute of the certificate matches the DNS hostname of the server.")

**Related Topics**

- Configuring LDAP authentication

### 9.3.2.3 Configuring SSL settings for LDAP Server or Mutual Authentication

This section contains detailed information on Server or Mutual SSL-based authentication for LDAP. Preliminary steps are required for setting up SSL-based authentication. This section also provides specific information for configuring SSL with LDAP Server and Mutual Authentication in the CMC. It assumes that you have configured the LDAP host and that you selected either of these for your SSL authentication choice:

For additional information or for information on configuring the LDAP host server, refer to your LDAP vendor documentation.

**Related Topics**

- To configure the LDAP host
## 9.3.2.3.1 To configure the LDAP Server or Mutual Authentication

<table>
<thead>
<tr>
<th>Resource</th>
<th>Take this action before starting this task</th>
</tr>
</thead>
</table>
| CA certificate            | This action is required for both server and Mutual Authentication with SSL.  
1. Obtain a Certificate Authority (CA) to generate a CA certificate.  
2. Add the certificate to your LDAP Server.  
For information, see your LDAP vendor documentation. |
| Server certificate        | This action is required for both server and Mutual Authentication with SSL.  
1. Request and then generate a server certificate.  
2. Authorize the certificate and then add it to the LDAP Server. |
| cert7.db or cert8.db, key3.db | These files are required for both server and Mutual Authentication with SSL.  
1. Download the certutil application that generates either a cert7.db or cert8.db file (depending on your requirements) from ftp://ftp.mozilla.org/pub/mozilla.org/security/nss/releases/NSS_3_6_RTM/.  
2. Copy the CA certificate to the same directory as the certutil application.  
3. Use the following command to generate the cert7.db or cert8.db, key3.db, and secmod.db files:  
   ```  
   certutil -N -d .  
   ```  
4. Use the following command to add the CA certificate to the cert7.db or cert8.db file:  
   ```  
   certutil -A -n <CA_alias_name> -t CT -d . -I cacert.cer  
   ```  
5. Store the three files in a directory on the computer that hosts the BI platform. |
| cacerts                   | This file is required for server or Mutual Authentication with SSL for Java applications, like BI launch pad.  
1. Locate the keytool file in your Java bin directory.  
2. Use the following command to create the cacerts file:  
   ```  
   keytool -import -v -alias <CA_alias_name> -file <CA_certificate_name> -trustcacerts -keystore  
   ```  
3. Store the cacerts file in the same directory as the cert7.db or cert8.db and key3.db files. |
<p>| Client certificate        |                                                                                                                                  |</p>
<table>
<thead>
<tr>
<th>Resource</th>
<th>Take this action before starting this task</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Create separate client requests for the cert7.db or cert8.db and .keystore files:</td>
</tr>
<tr>
<td></td>
<td>• To configure the LDAP plugin, use the certutil application to generate a client certificate request.</td>
</tr>
<tr>
<td></td>
<td>• Use the following command to generate the client certificate request:</td>
</tr>
<tr>
<td></td>
<td><code>certutil -R -s &quot;&lt;client_dn&gt;&quot; -a -o &lt;certificate_request_name&gt; -d .</code></td>
</tr>
<tr>
<td></td>
<td><code>&lt;client_dn&gt;</code> includes information such as &quot;CN=client_name, OU=org unit, O=Companyname, L=city, ST=province, and C=country.&quot;</td>
</tr>
<tr>
<td>2.</td>
<td>Use the CA to authenticate the certificate request. Use the following command to retrieve the certificate and insert it in the cert7.db or cert8.db file:</td>
</tr>
<tr>
<td></td>
<td><code>certutil -A -n &lt;client_name&gt; -t Pu -d . -I &lt;client_certificate_name&gt;</code></td>
</tr>
<tr>
<td>3.</td>
<td>To facilitate Java authentication with SSL:</td>
</tr>
<tr>
<td></td>
<td>• Use the keytool utility in the Java bin directory to generate a client certificate request.</td>
</tr>
<tr>
<td></td>
<td>• Use the following command to generate a key pair:</td>
</tr>
<tr>
<td></td>
<td><code>keytool -genkey -keystore .keystore</code></td>
</tr>
<tr>
<td>4.</td>
<td>After specifying information about your client, use the following command to generate a client certificate request:</td>
</tr>
<tr>
<td></td>
<td><code>keytool -certreq -file &lt;certificate_request_name&gt; -keystore .keystore</code></td>
</tr>
<tr>
<td>5.</td>
<td>After the client certificate request is authenticated by the CA, use the following command to add the CA certificate to the .keystore file:</td>
</tr>
<tr>
<td></td>
<td><code>keytool -import -v -alias &lt;CA_alias_name&gt; -file &lt;ca_certificate_name&gt; -trustcacerts -keystore .keystore</code></td>
</tr>
<tr>
<td>6.</td>
<td>Retrieve the client certificate request from the CA, and use the following command to add it to the .keystore file:</td>
</tr>
<tr>
<td></td>
<td><code>keytool -import -v -file &lt;client_certificate_name&gt; -trustcacerts -keystore .keystore</code></td>
</tr>
<tr>
<td>7.</td>
<td>Store the .keystore file in the same directory as the cert7.db or cert8.db and cacerts files on the computer that hosts the BI platform.</td>
</tr>
</tbody>
</table>

1. Choose the level of SSL security to use.  
   If you are using the LDAP configuration wizard to configure LDAP authentication for the first time, select **Mutual Authentication** from the "Type of SSL authentication" list, and click **Next**. Or, if you are reconfiguring your LDAP authentication configuration, go to the **Authentication** area of the CMC, and double-click **LDAP**. The "LDAP Server Configuration Summary" page appears. Click the **SSL Type** value, and select **Mutual Authentication** from the "Type of SSL authentication" list.  
   • **Always accept server certificate**
This is the lowest security option. Before BI platform can establish an SSL connection with the LDAP host (to authenticate LDAP users and groups), it must receive a security certificate from the LDAP host. The BI platform does not verify the certificate it receives.

- **Accept server certificate if it comes from a trusted Certificate Authority**

  This is a medium security option. Before the BI platform can establish an SSL connection with the LDAP host (to authenticate LDAP users and groups), it must receive and verify a security certificate sent to it by the LDAP host. To verify the certificate, the system must find the CA that issued the certificate in its certificate database.

- **Accept server certificate if it comes from a trusted Certificate Authority, and the CN attribute of the certificate matches the DNS hostname of the server**

  This is the highest security option. Before the BI platform can establish an SSL connection with the LDAP host (to authenticate LDAP users and groups), it must receive and verify a security certificate sent to it by the LDAP host. To verify the certificate, the BI platform must find the CA that issued the certificate in its certificate database and be able to confirm that the CN attribute on the server certificate exactly matches the LDAP host name you entered in the **Add LDAP host** box in the first step of the wizard—if you entered the LDAP host name as `ABALONE.rd.crystald.net:389`. (Using CN = `ABALONE:389` in the certificate doesn't work.)

  The host name on the server security certificate is the name of the primary LDAP host. If you select this option, you cannot use a failover LDAP host.

**Note:**
Java applications ignore the first and last setting and accept the server certificate only if it comes from a trusted CA.

2. **In the SSL host box,** type the host name of each computer, and click **Add**.

   Next, you must add the host name of each computer in your BI platform deployment that uses the BI platform SDK. (This includes the computer running your Central Management Server and the computer running your web application server.)

3. **Specify the SSL settings for each SSL host you added to the list:**
   a. Select **default** in the SSL list.
   b. Clear the **Use default value** check boxes.
   c. Type a value in the **Path to the certificate and key database files** box and the **Password for the key database** box.
   d. If specifying settings for mutual authentication, type a value in the **Nickname for the client certificate in the certificates database** box.

**Note:**
The default settings will be used (for any setting) for any host with the **Use default value** check box selected or for any computer name you do not add to the list of SSL hosts.

4. **Specify the default settings for each host that isn't in the list,** and click **Next**.

   To specify settings for another host, select the host name in the list on the left, and type values in the boxes on the right.
5. Select **Basic (no SSO)** or **SiteMinder** as the method of LDAP single sign-on authentication.
6. Choose how new LDAP users and aliases are created.
7. Click **Finish**.

**Related Topics**
- Configuring the LDAP plug-in for SiteMinder

### 9.3.2.4 To modify your LDAP configuration settings

After you have configured LDAP authentication using the LDAP configuration wizard, you can change LDAP connection parameters and member groups on the "LDAP Server Configuration Summary" page.

1. Go to the **Authentication** management area of the CMC.
2. Double-click **LDAP**.
   
   If LDAP authentication is configured, the "LDAP Server Configuration Summary" page appears. On this page, you can change any connection parameter areas or fields and modify options in the "Mapped LDAP Member Groups" area.

3. Delete currently mapped groups that will no longer be accessible under the new connection settings, and click **Update**.
   
   You can delete mapped groups by selecting the user group and then clicking the **Delete** button in the "Mapped LDAP Member Groups" section.

4. Change your connection settings, and click **Update**.
5. Change your "New Alias Options", "Alias Update Options", and "New User Options" if necessary, and click **Update**.
6. Map your new LDAP member groups, and click **Update**.

### 9.3.2.5 Configuring the LDAP plug-in for SiteMinder

This section explains how to configure the CMC to use LDAP with SiteMinder. SiteMinder is a third-party user access and authentication tool that you can use with the LDAP security plug-in to create single sign-on to the BI platform.

To use SiteMinder and LDAP with the BI platform, you need to make configuration changes in two places:
• LDAP plug-in through the CMC
• BOE.war file properties

Note:
Ensure that the SiteMinder Administrator has enabled support for 4.x Agents. This must be done, regardless of what supported version of SiteMinder you are using. For more information about SiteMinder and how to install it, refer to the SiteMinder documentation.

Related Topics
• To configure the LDAP host

9.3.2.5.1 To configure LDAP for single sign-on with SiteMinder

1. Open the Please configure your SiteMinder settings screen using one of the following methods:
   • Select SiteMinder on the "Please choose a method of LDAP single sign-on authentication" screen in the LDAP configuration wizard.
   • Select Single Sign-On Type on the LDAP authentication screen, which is available if you have already configured LDAP and are now adding SSO.
2. In the Policy Server Host box, type the name of each policy server, and then click Add.
3. For each Policy Server Host, specify the Accounting, Authentication and Authorization port numbers.
4. Enter the name of the Agent Name and the Shared Secret. Re-enter the shared secret in the "Confirm Shared Secret" box.
5. Click Next.
6. Proceed with configuring the LDAP options.

9.3.2.5.2 To enable LDAP and SiteMinder in the BOE.war file

In addition to specifying SiteMinder settings for the LDAP security plugin, SiteMinder settings must be specified for the BOE.war properties.

1. Go to the INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom\ directory in your BI platform installation.
2. Create a new file, using Notepad or any other text editing utility.
3. Enter the following statement:

```
siteminder.authentication=secLDAP
siteminder.enabled=true
```
4. Close the file and save it under the global.properties name, without a file extension.
5. Create another file in the same directory.
6. Enter the following statement:

```
authentication.default=secLDAP
cms.default=[your cms name]:[the CMS port number]
```
For example:

```
authentication.default=secLDAP
cms.default=mycms:6400
```

7. Close the file and save it under the `bilaunchpad.properties` name.

The new properties take effect only after the modified BOE web application is redeployed on the machine running the web application server. Use WDeploy to redeploy the WAR file on the web application server. For information on using WDeploy, see the *SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.*

### 9.3.3 Mapping LDAP groups

Once you have configured the LDAP host using the LDAP configuration wizard, you can map LDAP groups to Enterprise groups.

Once you have mapped LDAP groups, you can view the groups by clicking the LDAP option in the Authentication management area. If LDAP authentication is configured, the Mapped LDAP Member Groups area displays the LDAP groups that have been mapped to the BI platform.

**Note:**
You can also map Windows AD groups to authenticate in the BI platform via the LDAP security plugin.

**Note:**
If you have configured LDAP against AD, this procedure will map your AD groups.

**Related Topics**
- *Mapping LDAP against Windows AD*

### 9.3.3.1 To map LDAP groups using the BI platform

1. Go to the "Authentication" management area of the CMC.
2. Double-click `LDAP`.
   
   If LDAP authentication is configured, the LDAP summary page appears.
3. In the "Mapped LDAP Member Groups" area, specify your LDAP group (either by common name or distinguished name) in the **Add LDAP group (by cn or dn)** field, and click **Add**.
   
   To add more than one LDAP group, repeat this step. To remove a group, highlight the LDAP group and click **Delete**.
4. In the "New Alias Options" area, select an option to specify how to map LDAP aliases to Enterprise accounts:
   - **Assign each added LDAP alias to an account with the same name**
     Use this option when you know users have an existing Enterprise account with the same name (that is, LDAP aliases will be assigned to existing users—auto alias creation is turned on). Users who do not have an existing Enterprise account, or who do not have the same name in their Enterprise and LDAP account, are added as new LDAP users.
   - **Create a new account for every added LDAP alias**
     Use this option when you want to create a new account for each user.

5. In the "Alias Update Options" area, select an option to specify whether LDAP aliases are automatically created for all new users:
   - **Create new aliases when the Alias Update occurs**
     Use this option to automatically create a new alias for every LDAP user mapped to the BI platform. New LDAP accounts are added for users without BI platform accounts or for all users if you selected **Create a new account for every added LDAP alias** and clicked **Update**.
   - **Create new aliases only when the user logs on**
     Use this option when the LDAP directory you are mapping contains many users, but only a few of them will use the BI platform. The system does not automatically create aliases and Enterprise accounts for all users. Instead, it creates aliases (and accounts, if required) only for users who log on to the BI platform.

6. In the "New User Options" area, if your BI platform license is based on users roles, select an option to specify properties of the new Enterprise accounts that are created to map to LDAP accounts:
   - **New users are created as named users**
     New user accounts are configured to use named user licenses. Named user licenses are associated with specific users and allow people to access the system based on their user name and password. This provides named users with access to the system, regardless of how many other people are connected. You must have a named user license available for each user account created using this option.
   - **New users are created as concurrent users**
     New user accounts are configured to use concurrent user licenses. Concurrent licenses specify the number of people who can connect to the BI platform at the same time. This type of licensing is very flexible because a small concurrent license can support a large user base. For example, depending on how often and how long users access the system, a 100-user concurrent license could support 250, 500, or 700 users.

7. Click **Update**.
9.3.3.2 To unmap LDAP groups using the BI platform

1. Go to the Authentication management area of the CMC.
2. Double-click LDAP.
   If LDAP authentication is configured, the LDAP summary page will appear.
3. In the "Mapped LDAP Member Groups" area, select the LDAP group you would like to remove.
4. Click Delete, and then click Update.
   The users in this group will not be able to access the BI platform.

   **Note:**
   The only exceptions to this occur when a user has an alias to an Enterprise account. To restrict access, disable or delete the user’s Enterprise account.

To deny LDAP Authentication for all groups, clear the "LDAP Authentication is enabled" check box and click Update.

9.3.3.3 Mapping LDAP against Windows AD

If you configure LDAP against Windows AD (AD), note the following restrictions:

- If you configure LDAP against AD, you will be able to map your users but you will not be able to configure AD single sign-on or single sign-on to the database. However, LDAP single sign-on methods like SiteMinder and trusted authentication will still be available.

- Users who are only members of default groups from AD will not be able to log in successfully. Users must also be a member of another explicitly created group in AD and, in addition, this group must be mapped. An example of such a group is the “domain users” group.

- If a mapped domain local group contains a user from a different domain in the forest, the user from a different domain in the forest will not be able to log in successfully.

- Users from a universal group from a domain different than the DC specified as the LDAP host will not be able to log in successfully.

- You cannot use the LDAP plug-in to map users and groups from AD forests outside the forest where the BI platform is installed.

- You cannot map in the Domain Users group in AD.

- You cannot map a machine local group.

- If you are using the Global Catalog Domain Controller, there are additional considerations when mapping LDAP against AD:
## Situations and Considerations

<table>
<thead>
<tr>
<th>Situation</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple domains when pointing to the</td>
<td>You can map in:</td>
</tr>
<tr>
<td>Global Catalog Domain Controller</td>
<td>• universal groups on a child domain,</td>
</tr>
<tr>
<td></td>
<td>• groups on the same domain that contains universal groups from a child domain, and</td>
</tr>
<tr>
<td></td>
<td>• universal groups on a cross domain.</td>
</tr>
<tr>
<td></td>
<td>You cannot map in:</td>
</tr>
<tr>
<td></td>
<td>• global groups on a child domain,</td>
</tr>
<tr>
<td></td>
<td>• local groups on a child domain,</td>
</tr>
<tr>
<td></td>
<td>• groups on the same domain that contain a global group from the child domain, and</td>
</tr>
<tr>
<td></td>
<td>• cross-domain global groups.</td>
</tr>
<tr>
<td></td>
<td>Generally, if the group is a universal group, it will support users from cross or child domains. Other groups will not be mapped if they contain users from cross or child domains. Within the domain you are pointing to, you can map domain local, global, and universal groups.</td>
</tr>
<tr>
<td>Mapping in universal groups</td>
<td>To map in universal groups, you must point to the Global Catalog Domain Controller. You should also use port number 3268 instead of the default 389.</td>
</tr>
</tbody>
</table>

- If you are using multiple domains but not pointing to the Global Catalog Domain Controller, then you cannot map in any type of groups from cross or child domains. You can map in all types of groups only from the specific domain you are pointing to.

### 9.3.3.4 Using the LDAP plugin to configure SSO to the SAP HANA database

This section provides administrators with the steps required to set up and configure single sign-on (SSO) between the BI platform running on SUSE Linux 11 and the SAP HANA database. LDAP authentication using Kerberos enables AD users to be authenticated on a BI platform running on Linux - specifically SUSE. This scenario also supports single sign-on to SAP HANA as the reporting database.

**Note:**
For information on how to set up the SAP HANA database, see the SAP HANA Database - Server Installation and Update Guide. For information on how to set up the Data Access component for SAP HANA, see the Data Access Guide.
Implementation overview

The following components must be in place for Kerberos SSO to work.

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain controller</td>
<td>Hosted on a machine running Active Directory setup to use Kerberos authentication.</td>
</tr>
<tr>
<td>Central Management Server</td>
<td>Installed and running on a machine running SUSE Linux Enterprise 11 (SUSE).</td>
</tr>
<tr>
<td>Kerberos V5 client</td>
<td>Installed together with the required utilities and libraries on the SUSE host. Note: Use the latest version of the Kerberos V5 client. Add the bin and lib folders to the PATH and LD_LIBRARY_PATH environment variables.</td>
</tr>
<tr>
<td>LDAP authentication plug-in</td>
<td>Enabled on the SUSE host.</td>
</tr>
<tr>
<td>Kerberos login configuration file</td>
<td>Created on the machine hosting the web application server.</td>
</tr>
</tbody>
</table>

Implementation workflow

The following tasks must be performed to enable BI platform users to SSO to SAP HANA using Kerberos authentication through JDBC.

1. Setting up the AD host.
2. Creating accounts and keytab files for the SUSE host and the BI platform on the AD Host.
3. Installing Kerberos resources on the SUSE host.
4. Configuring the SUSE host for Kerberos authentication.
5. Configuring Kerberos authentication options in the LDAP authentication plug-in.
6. Creating a Kerberos login configuration file for the web application host.

9.3.3.4.1 To set up the domain controller

You may need to set up a trust relationship between the SUSE host and the domain controller. If the SUSE host is in the Windows domain controller, you do not have to set up the trust relationship. However, if the BI platform deployment and the domain controller are in different domains, you may need to set up a trust relationship between the SUSE Linux machine and the domain controller. This would require the following:

1. Create a user account for the SUSE machine running the BI platform.
2. Create a host Service Principal Name (SPN).

Note:
The SPN should be formatted according to Windows AD conventions: host\host name@DNS_REALM_NAME. Use, in lowercase, a fully qualified domain name for /hostname. The DNS_REALM_NAME should be specified in uppercase.
3. Run the Kerberos keytab setup command `ktpass` to associate the SPN with the user account:

```
c:\> ktpass -princ host/hostname@DNS_REALM_NAME -mapuser username -pass Password1 -crypto RC4-HMAC-NT -out usernamebase.keytab
```

The following steps must be performed on the machine hosting the domain controller.

1. Create a user account for the service running the BI platform.
2. On the "User Accounts" page, right-click the new service account and select **Properties > Delegation**.
3. Select **Trust this user for delegation to any service (Kerberos only)**.
4. Run the Kerberos keytab setup command `ktpass` to create an SPN account for the new service account:

```
c:\> ktpass -princ sianame/service_name@DNS_REALM_NAME -mapuser service_name -pass password -ptype KRB5_NT_PRINCIPAL -crypto RC4-HMAC-NT -out sianame.keytab
```

**Note:**

The SPN should be formatted according to Windows AD conventions: `sianame/service_name@DNS_REALM_NAME`. Specify the `service_name` in lowercase otherwise your SUSE platform may not be able to resolve it. The `DNS_REALM_NAME` should be specified in uppercase.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-princ</td>
<td>Specifies the principal name for Kerberos authentication.</td>
</tr>
<tr>
<td>-out</td>
<td>Specifies the name of the Kerberos keytab file to generate. This should match the <code>sianame</code> used in -princ.</td>
</tr>
<tr>
<td>-mapuser</td>
<td>Specifies the name of the user account to which the is SPN mapped to. The Server Intelligence Agent runs on this account.</td>
</tr>
<tr>
<td>-pass</td>
<td>Specifies the password used by the service account.</td>
</tr>
<tr>
<td>-ptype</td>
<td>Specifies the principal type:</td>
</tr>
<tr>
<td></td>
<td>-ptype KRB5_NT_PRINCIPAL</td>
</tr>
<tr>
<td>-crypto</td>
<td>Specifies the encryption type to use with the service account:</td>
</tr>
<tr>
<td></td>
<td>-crypto RC4-HMAC-NT</td>
</tr>
</tbody>
</table>

You have generated the required keytab files for the trust relationship between the SUSE machine and the domain controller.

You must transfer the keytab file(s) to the SUSE machine and store them in the `/etc` directory.

### 9.3.3.4.2 To set up the SUSE Linux Enterprise 11 machine

The following resources are required for setting up Kerberos on the SUSE Linux machine running the BI platform:
• Keytab files created on the domain controller. The keytab file created for the BI platform service is mandatory. The keytab for the SUSE host is recommended specifically for scenarios where the BI platform host and the domain controller are in different domains.

• The latest Kerberos V5 library (including the Kerberos client) must be installed on the SUSE host. You must add the location of the binaries to the PATH and LD_LIBRARY_PATH environment variables. To verify that the Kerberos client is properly installed and configured, ensure that the following utilities and libraries exist on the SUSE host:
  * kinit
  * ktutil
  * kdestroy
  * klist
  * /lib64/libgssapi_krb5.so.2.2
  * /lib64/libkrb5.so.3.3
  * /lib/libkrb5support.so.0.1
  * /lib64/libk5crypto.so.3
  * /lib64/libcom_err.so.2

**Tip:**
Run `rpm -qa | grep krb` to check the version of these libraries. For information on the latest Kerberos client, libraries, and Unix host configuration see [http://web.mit.edu/Kerberos/krb5-1.9/krb5-1.9.2/doc/krb5-install.html#Installing%20Kerberos%20V5](http://web.mit.edu/Kerberos/krb5-1.9/krb5-1.9.2/doc/krb5-install.html#Installing%20Kerberos%20V5).

After all the required resources are available on the SUSE host, follow the instructions below to set up Kerberos authentication.

**Note:**
To perform these steps you must have root privileges.

1. To merge the keytab files, run the following command:

   ```shell
   > ktutil
   ktutil: rkt <susemachine>.keytab
   ktutil: rkt <BI platform service>.keytab
   ktutil: wkt /etc/krb5.keytab
   ktutil:q
   ```

2. Edit the `/etc/kerb5.conf` file to refer to the domain controller (on the Windows platform) as the Kerberos Domain Controller (KDC).

   Use the example below:

   ```ini
   [domain_realm]
   .name.mycompany.corp = DOMAINNAME.COM
   name.mycompany.corp = DOMAINNAME.COM

   [libdefaults]
   forwardable = true
   default_realm = DOMAINNAME.COM
   default_tkt_enctypes = rc4-hmac
   default_tgs_enctypes = rc4-hmac

   [realms]
   DOMAINNAME.COM = {
      kdc = machinename.domainname.com
   }
   ```
**Note:**
The *krb5.conf* file contains Kerberos configuration information, including the locations of KDCs and servers for the Kerberos realms of interest, Kerberos applications, and mappings of hostnames onto Kerberos realms. Normally the *krb5.conf* file is installed in the `/etc` directory.

3. Add the domain controller to `/etc/hosts` so that the SUSE host can locate the KDC.
4. Run the `kinit` program from the `/usr/local/bin` directory to verify that Kerberos has been set up properly. Verify that an AD account user account can log into the SUSE machine.

**Tip:**
The KDC should issue a Ticket Granting Ticket (TGT) which can be viewed in the cache. Use the `klist` program to view the TGT.

Example:

```bash
> kinit <AD user>
Password for <AD user>@<domain>: <AD user password>

> klist
Ticket cache: FILE:/tmp/krb5cc_0Default principal: <AD user>@<domain>
Valid starting Expires Service principal 08/10/11 17:33:43 08/11/11 03:33:46 krbtgt/<domain>@<domain> renew
until 08/11/11 17:33:43
Kerberos 4 ticket cache: /tmp/tkt0klist: You have no tickets cached

> klist -k
Keytab name: FILE:/etc/krb5.keytabKVNO Principal-3hdb/<FQDN>@<Domain>
```

You should also use `kinit` to test the SPNs.

9.3.3.4.3 To configure Kerberos authentication options for LDAP

Before configuring Kerberos authentication for LDAP, you must first enable and configure the BI platform LDAP authentication plugin to connect to the AD directory. To use LDAP authentication, you need to first ensure that you have set up your respective LDAP directory.

**Note:**
When running the "LDAP Configuration Wizard" you must specify [Microsoft Active Directory Application Server](http://microsoft.com) and provide the requested configuration details.

After LDAP authentication is enabled and connected to your Microsoft Active Directory Application Server, the "Enable Kerberos Authentication" area appears on the LDAP Server Configuration Summary page. Use this area to configure Kerberos authentication, which is required for single sign-on to the SAP HANA database from a BI platform deployment on SUSE.

1. Go to the **Authentication** management area of the CMC.
2. Double-click **LDAP**.
   - The "LDAP Server Configuration Summary" page appears, where you can modify any of the connection parameters or fields.
3. To configure Kerberos authentication, perform the following steps in the "Enable Kerberos Authentication" area:
a. Click **Enable Kerberos Authentication**.

b. Click **Cache Security Context (required for SSO to database)**.

   **Note:**
   Enabling the cache security context is specifically required for single sign-on to SAP HANA.

c. Specify the Service Principal Name (SPN) for the BI platform account in "Service Principal Name". The format for specifying the SPN is `sianame/service@DNS_REALM_NAME`

<table>
<thead>
<tr>
<th>sianame</th>
<th>Name of the Server Intelligence Agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>service</td>
<td>Name of the service account used to run the BI platform</td>
</tr>
<tr>
<td>DNS_REALM_NAME</td>
<td>The domain name of the domain controller in uppercase</td>
</tr>
</tbody>
</table>

d. Specify the domain for the domain controller in "Default Kerberos Realm".

e. Specify `userPrincipalName` in **User Principal Name**.

   This value is used by the LDAP authentication application to provide user ID values that are required by Kerberos. The value specified should match the name provided when creating the keytab files.

4. Click **Update** to submit and save your changes.

You have configured Kerberos authentication options to refer to user accounts in the AD directory.

You need to create a Kerberos login configuration file - `bscLogin.conf` - to enable Kerberos logon and single sign-on.

**Related Topics**
- Configuring LDAP authentication

9.3.3.4.4 To create a Kerberos login configuration file

To enable Kerberos logon and single sign-on, you need to add a login configuration file on the machine hosting the BI platform web application server.

1. Create a file called `bscLogin.conf` and store it in the `/etc` directory.

   **Note:**
   You can store this file in a different location. However, if you do, you will need to specify its location in your Java options. It is recommended that the `bscLogin.conf` and the Kerberos keytab files reside under the same directory. In a distributed deployment, you must add a `bscLogin.conf` file for every machine hosting a web application server.

2. Add the following code to your login `bscLogin.conf` configuration file:

   ```java
   com.businessobjects.security.jgss.initiate {
   com.sun.security.auth.module.Krb5LoginModule required;
   }```
3. Save and close the file.

### 9.3.3.5 Troubleshooting new LDAP accounts

- If you create a new LDAP user account, and the account does not belong to a group account that is mapped to the BI platform, either map the group, or add the new LDAP user account to a group that is already mapped to the system.
- If you create a new LDAP user account, and the account belongs to a group account that is mapped to the BI platform, refresh the user list.

**Related Topics**
- Configuring LDAP authentication
- Mapping LDAP groups

### 9.4 Windows AD authentication

### 9.4.1 Using Windows AD authentication
### 9.4.1.1 Windows AD support requirements and initial setup

This section guides you through the process of configuring Windows Active Directory (AD) authentication to work on the BI platform. All the required end-to-end workflows you need to perform are presented together with validation tests and prerequisite checks.

**Support requirements**

To facilitate AD authentication on the BI platform, you should remember the following support requirements.

- The CMS must always be installed on a supported Windows platform.
- Although Windows 2008 is a supported platform for both Kerberos and NTLM authentication, certain BI platform applications may only use particular authentication methods. For example, applications such as BI launch pad and Central Management Console only support Kerberos.

**Recommended AD set up workflow**

To initially set up manual AD authentication with the BI platform, use the following workflow:

1. Set up the Domain Controller.
2. Configure AD authentication in the CMC.
3. Configure the AD user account on the Server Intelligence Agent (SIA).
4. Configure your web application server for AD authentication with Kerberos.

**Note:**

Use this workflow whether or not you require single sign-on (SSO). The workflow described in the following sections will first enable you to manually (using an AD username and password) log into the BI platform. Once you have successfully configured manual AD authentication, a detailed section is provided to guide you through the process of setting up SSO for AD authentication.

### 9.4.2 Preparing the Domain Controller

#### 9.4.2.1 Setting up a service account for AD authentication with Kerberos

To configure the BI platform to work with Windows AD (Kerberos) authentication, you require a service account. You can either create a new domain account or use an existing domain account. The service
account will be used to run the BI platform servers. After setting up the account, you will need to set up an SPN for the account. This SPN is used to import AD user groups into the BI platform.

**Note:**
To use AD with SSO, you will need to later revisit the service account set up to grant the account appropriate rights, and configure it for constrained delegation.

### 9.4.2.1.1 To set up the service account on a Windows 2008 domain

You need to set up a new service account to successfully enable Windows AD authentication using the Kerberos protocol. This service account will be used primarily to allow users in a given AD group to log on to BI launch pad. The following task is performed on the AD domain controller machine.

1. Create a new service account with a password on the primary domain controller.
2. Use the `setspn -a` command to add the service principal names (SPN) to the service account you created in Step 1. Specify service principal names (SPNs) for the service account, as well as the server, fully qualified domain server and IP address for the machine on which BI launch pad is deployed.
   
   For example:

   ```
   setspn -a BICMS/service_account_name.domain.com serviceaccountname
   setspn -a HTTP/servername servicename
   setspn -a HTTP/servername.domain.com servicename
   setspn -a HTTP/<ip address of server> servicename
   
   BICMS is the name of the machine on which the SIA is running, `servername` is the name of the server on which BI launch pad is deployed and `servernamedomain` is its fully qualified domain name.
   
   3. Run `setspn -l servicename` to verify that the service principal names were added to the service account.
   
   The output for the command should include all the registered SPNs as shown below:

   ```
   Registered ServicePrincipalNames for CN=bo.service,OU=boe,OU=BIP,OU=PG,DC=DOMAIN,DC=com:
   HTTP/<ip address of server>
   HTTP/servername.DOMAIN.com
   HTTP/servername
   servername/serviceaccountname
   
   A sample output is provided below:

   ```
   C:\Users\Admin>setspn -l bossosvcacct
   Registered ServicePrincipalNames for CN=bossosvcacct,OU=svcaccts,DC=domain,DC=com:
   BICMS/bossosvcacct.DOMAIN.com
   HTTP/Tomcat HTTP/Tomcat.domain.com
   HTTP/Load_Balancer.domain.com
   
   Once created, the service account needs to be granted rights and added to the server's Local Administrators group. The SPN will be used to import AD groups in the next section.
9.4.3 Configuring AD Authentication in the CMC

9.4.3.1 Windows AD security plug-in

The Windows AD security plug-in enables you to map user accounts and groups from your AD 2008 user database to the BI platform. It also enables the system to verify all logon requests that specify AD Authentication. Users are authenticated against the AD user database, and have their membership in a mapped AD group verified before the Central Management Server (CMS) grants them an active session. You can use the plug-in to configure updates for the imported AD groups.

The Windows AD security plug-in enables you to configure the following:

- Windows AD authentication with Kerberos
- Windows AD authentication with NTLM
- Windows AD authentication with SiteMinder for single sign-on

The AD security plug-in is compatible with AD 2008 domains running in either native mode or mixed mode.

Once you have mapped your AD users and groups, they will be able to access BI platform client tools using the Windows AD authentication option.

- Windows AD authentication only works if the CMS is run on Windows. For SSO to a database to work, the reporting servers must also run on Windows. Otherwise all other servers and services can run on all platforms supported by the BI platform.
- The Windows AD plug-in for the BI platform supports domains within multiple forests.

9.4.3.2 To map AD users and groups

Before you can import AD user groups into the BI platform, you must have completed the following prerequisite actions:

- Created a service account on the domain controller for the BI platform. The account will be used to run BI platform servers.

**Note:**

To enable AD authentication with Vintela single sign-on (SSO), you must provide an SPN that is configured for this purpose. The steps provided below are for configuring manual AD authentication.
to the BI platform. Once you have configured manual AD authentication, refer to the Single Sign-On Setup section in this chapter for details on how to add SSO to your AD authentication configuration.

- Verified that the SPN containing the name of the machine on which the SIA is running has been added to the service account.

Steps 1 to 11 below are mandatory to import AD groups into the BI platform.

1. Go to the "Authentication" management area of the CMC.
2. Double-click Windows AD.
3. Select the Enable Windows Active Directory (AD) check box.
4. In the "AD Configuration Summary" area, click the link beside AD Administration Name.

**Note:**
Before the Windows AD plug-in is configured, this link appears as quotation marks. After the configuration is saved, the link is populated with AD Administration names.

5. Enter the name and password of an enabled domain user account.
Administration credentials can use either of the following formats:
- NT name (DomainName\UserName)
- UPN (user@DNS_domain_name)

The BI platform uses this account to query information from AD. The platform does not modify, add, or delete content from AD. Because only reads information, only the appropriate rights are required.

**Note:**
AD authentication will break if the account used to read the AD directory becomes invalid (for example, if the account's password is changed or expires or if the account is disabled).

6. Enter the AD domain in the Default AD Domain box.
The domain must be specified as the FULL DOMAIN NAME in ALL CAPS or a child domain name from where most users will be logging onto the BI platform. This should match the default domain specified in the Kerberos configuration files that are used to configure the application server. You can map groups from the default domain without specifying the domain name prefix. If you enter a default AD domain name, users from the default domain do not have to specify the AD domain name when logging onto the BI platform using AD authentication.

7. In the "Mapped AD Member Groups" area, enter the AD domain\group in the Add AD Group (Domain\Group) box, using one of the following formats to map groups:
- Security Account Manager account name (SAM), also referred to as NT name (Domain Name\GroupName)
- DN (cn=GroupName, ......., dc=DomainName, dc=com)

**Note:**
If you want to map a local group, use only the NT name format: \\ServerName\GroupName. AD does not support local users; local users who belong to a mapped local group will not be mapped to the BI platform. Therefore, they cannot access the system.
**Tip:**
When manually logging onto BI launch pad, users from other domains must append the domain name, in uppercase letters, after their user name. For example CHILD.PARENTDOMAIN.COM is the domain in user@CHILD.PARENTDOMAIN.COM

8. Click **Add**.

   The group is added to the list under "Mapped AD Member Groups".

9. Under "Authentication Options", select **Use Kerberos authentication**.

10. In the **Service principal name** box, enter the SPN mapped to the service account you created to run BI platform servers.

    **Note:**
    You must specify the SPN for the service account that runs the SIA. For example: BICMS/bossosvcacct.domain.com.

11. Click **Update**.

    **Caution:**
    Do not proceed if users and/or groups are not mapping in properly! To resolve specific AD group mapping issues refer to SAP note 1631734.

    **Note:**
    If you have successfully mapped AD group accounts and do not want to configure AD authentication options or AD group updates, skip steps 12 to 19. You can configure these optional settings after you have successfully set up manual AD Kerberos authentication.

12. If your configuration requires SSO to a database, select **Cache security context**.

    **Note:**
    If this is your initial AD authentication configuration, it is recommended that you first successfully set up manual AD authentication before you consider the extra configuration required for SSO.

13. Select **Enable single sign-on for selected authentication mode** if you require SSO for your AD authentication configuration.

14. In the "Synchronization of Credentials" area, select an option to enable and update the AD user's data source logon credentials.

   This option synchronizes the data source with the user's current logon credentials, thereby enabling scheduled reports to run when the user is not logged on to the BI platform and Kerberos SSO is not available.

15. In the "AD Alias Options" area, specify how new aliases are added to and updated in the BI platform.

   a. In the "New Alias Options" area, select an option for mapping new aliases to Enterprise accounts:

      - **Assign each new AD alias to an existing User Account with the same name**

        Select this option when you know users have an existing Enterprise account with the same name; that is, AD aliases will be assigned to existing users (auto alias creation is turned on). Users who do not have an existing Enterprise account, or who do not have the same name in their Enterprise and AD account, are added as new users.

      - **Create a new user account for each new AD alias**
Select this option when you want to create a new account for each user.

b. In the "Alias Update Options" area, select an option for managing alias updates for the Enterprise accounts:
   - **Create new aliases when the Alias Update occurs**
     Select this option to automatically create a new alias for each AD user mapped to the BI platform. New AD accounts are added for users without BI platform accounts, or for all users if you selected **Create a new user account for each new AD alias** and clicked **Update**.
   - **Create new aliases only when the user logs on**
     Select this option when the AD directory you are mapping contains many users, but only a few of them will use the BI platform. The platform does not automatically create aliases and Enterprise accounts for all users. Instead, it creates aliases (and accounts, if required) only for users who log on to the BI platform.

c. In the "New User Options" area, select an option for creating new users:
   - **New users are created as named users**
     New user accounts are configured to use named user licenses. Named user licenses are associated with specific users and allow people to access the BI platform based on a user name and password. This provides named users with access to the system, regardless of how many people are connected. You must have a named user license available for each user account created using this option.
   - **New users are created as concurrent users**
     New user accounts are configured to use concurrent user licenses. Concurrent licenses specify the number of people who can connect to the BI platform at the same time. This type of licensing is very flexible because a small concurrent license can support a large user base. For example, depending on how often and how long users access the system, a 100-user concurrent license could support 250, 500, or 700 users.

16. To configure how to schedule AD alias updates, click **Schedule**.
   a. In the "Schedule" dialog box, select a recurrence from the **Run object** list.
   b. Set other schedule options and parameters as required.
   c. Click **Schedule**.
   When the alias update occurs, the group information is also updated.

17. In the "Attribute Binding Options" area, specify the attribute binding priority for the AD plugin:
   a. Select the **Import Full Name, Email Address and other attributes** check box.
      The full names and descriptions used in AD accounts are imported and stored with user objects in BI platform.
   b. Specify an option for **Set priority of AD attribute binding relative to other attributes binding**.
      If the option is set to 1, AD attributes take priority when AD and other plugins (LDAP and SAP) are enabled. If the option is set to 3, attributes from other enabled plugins take priority.

18. In the "AD Group Options" area, configure AD group updates:
   a. Click **Schedule**.
The "Schedule" dialog box appears.

b. Select a recurrence from the Run object list.

c. Set other schedule options and parameters as required.

d. Click Schedule.

The system schedules the update and runs it according to the schedule you specified. The next scheduled update for the AD group accounts is displayed under the "AD Group Options".

19. In the "On-Demand AD Update" area, select one of the following options:

- **Update AD Groups now**
  Select this option if you want to start updating all scheduled AD groups when you click Update. The next scheduled AD group update is listed under "AD Group Options".

- **Update AD Groups and Aliases now**
  Select this option if you want to start updating all scheduled AD groups and user aliases when you click Update. The next scheduled updates are listed under "AD Group Options" and "AD Alias Options".

- **Do not update AD Groups and Aliases now**
  No AD groups or user aliases will be updated when you click Update.

20. Click Update, and click OK.

To verify that you have actually imported AD user accounts, go to CMC > User and Groups > Group Hierarchy and select the AD group you have mapped to view users in that group. The current and nested users in the AD group will be displayed.

**Related Topics**

- To create a Kerberos configuration file

## 9.4.3.3 Scheduling updates for Windows AD groups

The BI platform enables administrators to schedule updates for AD groups and user aliases. This feature is available for AD authentication with either Kerberos or NTLM. The CMC also enables you to view the time and date when the last update was performed.

**Note:**

For AD authentication to work on the BI platform, you must configure how updates are scheduled for your AD groups and aliases.

When scheduling an update, you can choose from the recurrence patterns summarized in the following table:
### Recurrence pattern | Description
--- | ---
**Hourly** | The update will run every hour. You specify at what time it will start, as well as a start and end date.

**Daily** | The update will run every day or run every number of specified days. You can specify at what time it will run, as well as a start and end date.

**Weekly** | The update will run every week. It can be run once a week or several times a week. You can specify on which days and at what time it will run, as well as a start and end date.

**Monthly** | The update will run every month or every several months. You can specify what time it will run, as well as a start and end date.

**Nth Day of Month** | The update will run on a specific day in the month. You can specify on which day of the month, what time it will run, as well as a start and end date.

**1st Monday of Month** | The update will run on the first Monday of each month. You can specify what time it will run, as well as a start and end date.

**Last Day of Month** | The update will run on the last day of each month. You can specify what time it will run, as well as a start and end date.

**X Day of Nth Week of the Month** | The update will run on a specified day of a specified week of the month. You can specify what time it will run, as well as a start and end date.

**Calendar** | The update will be run on the dates specified in a calendar that has previously been created.

---

**Scheduling AD group updates**

The BI platform relies on AD for user and group information. To minimize the volume of queries sent to AD, the AD plugin caches information about groups and how they relate to each other and their user membership. The update does not run when no specific schedule is defined.

You must use the CMC to configure the recurrence of the group update refresh. This should be scheduled to reflect how frequently your group membership information is modified.

**Scheduling AD user alias updates**

User objects can be aliased to an AD account, allowing users to use their AD credentials to log on to BI platform. Updates to AD accounts are propagated to the BI platform by the AD plug-in. Accounts created, deleted, or disabled in AD will be correspondingly created, deleted, or disabled in the BI platform.

If you do not schedule AD alias updates, updates will occur only when:

- A user logs on; the AD alias will be updated.
• An administrator selects the **Update AD Groups and Aliases now** option from the **On Demand AD Update** area of the CMC.

**Note:**
No AD passwords are stored in the user alias.

### 9.4.4 Configuring the BI platform service to run the SIA

#### 9.4.4.1 Running the SIA under the BI platform service account

To support AD Kerberos authentication for the BI platform, you must grant the service account the right to act as part of the operating system. This must be done on each machine running a Server Intelligence Agent (SIA) with the Central Management Server (CMS).

To enable the service account to run/start the SIA, you must configure specific operating system settings described in this section.

**Note:**
If you will require single sign-on to the database, the SIA must include the following servers:

- Crystal Reports Processing Server
- Report Application Server
- Web Intelligence Processing Server

#### 9.4.4.2 To configure the SIA to run under the service account

Before configuring the SIA account to run under the BI platform service account you must complete the following prerequisite actions:

- A service account has been created on the domain controller for the BI platform.
- You have verified that the required service principal names (SPN) have been added to the service account.
- You have successfully mapped AD user groups into the BI platform.

Perform this task for any Server Intelligence Agent (SIA) that is running services used by the service account.
1. To start the CCM, choose **Programs > SAP Business Intelligence > SAP BusinessObjects BI platform 4 > Central Configuration Manager**.
   The CCM home page opens.

2. In the CCM, right-click the Server Intelligence Agent (SIA) and select **Stop**.

   **Note:**
   When you stop the SIA, all services managed by the SIA are stopped.

3. Right-click the SIA and select **Properties**.

4. Clear the **System Account** check box.

5. Type the service account credentials (\servicedomainname\servicename) and click **OK**.
   The service account must be granted the following rights on the machine running the SIA:
   - The account must specifically have the “Act as part of operating system” right.
   - The account must specifically have the “Logon as a service” right.
   - Full control rights to the folder where BI platform is installed.
   - Full control rights to " HKEY_LOCAL_MACHINE\SOFTWARE\SAP BusinessObjects" in the system registry.

6. Click **Start > Control Panel > Administrative Tools > Local Security Policy**.

7. Expand **Local Policies**, then click **User Rights Assignment**.

8. Double-click **Act as part of the operating system**.

9. Click **Add**, and enter the name of the service account you created, then click **OK**.

10. Repeat the above steps on each machine running a BI platform server.

   **Note:**
   It is important that the Effective Right ends up being checked after **Act as part of the operating system** is selected. Typically, you will need to restart the server for this to occur. If, after restarting the server, this option is still not on, your Local Policy settings are being overridden by your Domain Policy settings.

11. Restart the SIA.

12. If necessary, repeat steps 1 to 5 for each SIA running a service that must be configured.

   You should now be able to login into the CCM using AD credentials.

   **9.4.4.3 To test AD credentials on the CCM**

To perform this task, you need to have successfully mapped an AD user group into the BI platform.

1. Open the CCM and click the **Manage Servers** icon.

2. Ensure that the right information is displayed in the "System" field.

3. Select **Windows AD** from the authentication options list.
   A login dialog box opens.
4. Log on using an existing AD account from the AD group you mapped into the BI platform.
   
   **Note:**  
   If you are using an AD account that does not reside in the default domain, login as `domain\username`.

   You should not receive any error messages. You must be able to log in via the CCM using a mapped AD account before moving to the next section.

   **Tip:**  
   If you get an error message, go to **CMC > Authentication > Windows AD**. Under "Authentication Options", change **Use Kerberos authentication** to **Use NTLM authentication** and click **Update**. Repeat steps 1-4 above. If this works, there is an issue with your Kerberos configuration.

---

### 9.4.5 Configuring the web application server for AD Authentication

#### 9.4.5.1 Preparing the application server for Windows AD authentication (Kerberos)

The process of configuring Kerberos for a web application server varies slightly depending on the specific application server. However, the general process of configuring Kerberos involves these steps:

- Creating the Kerberos (krb5.ini) configuration file.
- Creating the JAAS login `bscLogin.conf` configuration file.

   **Note:**  
   This step is not required for the SAP NetWeaver 7.3 Java application server. However you will need to add the LoginModule to your SAP NetWeaver server.

- Modifying the Java options for your application server.
- Overwriting the `BOE.war` file properties for Windows AD authentication.
- Restarting your Java application server.

This section contains the details for configuring Kerberos for use with the following application servers:

- Tomcat
- WebSphere
- WebLogic
- Oracle Application Server
- SAP NetWeaver 7.3
9.4.5.1.1 Creating Kerberos configuration files

To create a Kerberos configuration file

Before proceeding, ensure you have performed the following prerequisite tasks:

- A service account has been created on the domain controller for the BI platform.
- You have verified that the service principal names (SPNs) have been added to the service account.
- You have successfully mapped AD user groups into the BI platform.
- You have tested AD credentials on the CCM.

Follow these steps to create the Kerberos configuration file if you’re using SAP NetWeaver 7.3, Tomcat, Oracle Application Server, WebSphere, or WebLogic as the web application server for your BI platform deployment.

1. Create the file krb5.ini, if it does not exist, and store it under C:\Windows for Windows.

   **Note:**

   - If the application server is installed on Unix, you should use the following directories:
     - Solaris: /etc/krb5/krb5.conf
     - Linux: /etc/krb5.conf
   - You can store this file in a different location. However, if you do, you will need to specify its location in your java options. For more information on krb5.ini go to http://docs.sun.com/app/docs/doc/816-0219/6m6njqb947a=view.

2. Add the following required information in the Kerberos configuration file:

   ```
   [libdefaults]
   default_realm = DOMAIN.COM
   dns_lookup_kdc = true
   dns_lookup_realm = true
   default_tkt_enctypes = rc4-hmac
   default_tgs_enctypes = rc4-hmac
   
   [domain_realm]
   .domain.com = DOMAIN.COM
   domain.com = DOMAIN.COM
   .domain2.com = DOMAIN2.COM
   domain2.com = DOMAIN2.COM
   
   [realms]
   DOMAIN.COM = {
   default_domain = DOMAIN.COM
   kdc = HOSTNAME.DOMAIN.COM
   }
   DOMAIN2.COM = {
   default_domain = DOMAIN2.COM
   kdc = HOSTNAME.DOMAIN2.COM
   }
   
   [capaths]
   DOMAIN2.COM = {
   DOMAIN.COM = {
   }
   }
   
   Note:
   The key parameters are explained in the table below.
   ```

<table>
<thead>
<tr>
<th>DOMAIN.COM</th>
<th>The DNS name of your domain which must be entered in uppercase in FQDN format.</th>
</tr>
</thead>
</table>

2013-08-03
The Host name of the Domain Controller.

<table>
<thead>
<tr>
<th>kdc</th>
<th>The Host name of the Domain Controller.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[capath]</td>
<td>Defines the trust between domains that are in another AD forest. In the example above DO MAIN2.COM is a domain in an external forest and has direct two way transitive trust to DO MAIN.COM.</td>
</tr>
<tr>
<td>default_realm</td>
<td>In a multiple domain configuration, under [libdefaults] the default_realm value may be any of the source domains. The best practice is to use the domain with the greatest number of users that will be authenticating with their AD accounts. If no UPN suffix is supplied at log on, it defaults to the value of default_realm. This value should be consistent with the &quot;default domain&quot; setting in the CMC. All domains must be specified in uppercase as shown in the example above.</td>
</tr>
</tbody>
</table>

9.4.5.1.2 Creating a JAAS login configuration file

To create a Tomcat or WebLogic JAAS login configuration file

The bscLogin.conf file is used to load the java login module and is required for AD Kerberos authentication on Java web application servers.

The default location for the files is: C:\Windows.

1. Create a file called bscLogin.conf if it does not exist, and store it in C:\Windows.

   Note:
   You can store this file in a different location. However, if you do, you will need to specify its location in your java options.

2. Add the following code to your JAAS bscLogin.conf configuration file:

   ```
   com.businessobjects.security.jgss.initiate {
   com.sun.security.auth.module.Krb5LoginModule required;
   }
   ```

3. Save and close the file.

To create an Oracle JAAS login configuration file

1. Locate the jazn-data.xml file.

   Note:
   The default location for this file is C:\OraHome 1\j2ee\home\config. If you installed Oracle Application Server in a different location, find the file specific to your installation.
2. Add the following content to the file between the `<jazn-loginconfig>` tags:

```xml
<application>
  <name>com.businessobjects.security.jgss.initiate</name>
  <login-modules>
    <login-module>
      <class>com.sun.security.auth.module.Krb5LoginModule</class>
      <control-flag>required</control-flag>
    </login-module>
  </login-modules>
</application>
```

3. Save and close the `jazn-data.xml` file.

**To create a WebSphere JAAS login configuration file**

1. Create a file called `bscLogin.conf` if it does not exist, and store it in the default location: `C:\Windows`
2. Add the following code to your `bscLogin.conf` configuration file:

```plaintext
com.businessobjects.security.jgss.initiate {
  com.ibm.security.auth.module.Krb5LoginModule required;
}
```
3. Save and close the file.

**To add a LoginModule to SAP NetWeaver**

To use Kerberos and SAP NetWeaver 7.3, configure the system as if you were using the Tomcat web application server. You will not need to create a `bscLogin.conf` file.

Once this has been done, you need to add a LoginModule and update some Java settings on SAP NetWeaver 7.3.

To map the `com.sun.security.auth.module.Krb5LoginModule` to the `com.businessobjects.security.jgss.initiate`, you need to manually add a LoginModule to NetWeaver.

1. Open the NetWeaver Administrator by typing the following address into a web browser:
   `http://<machine name>:<port>/nwa`.
2. Click Configuration Management > Security > Authentication > Login Modules > Edit.
3. Add a new login module with the following information:

<table>
<thead>
<tr>
<th>Display Name</th>
<th>Krb5LoginModule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Name</td>
<td>com.sun.security.auth.module.Krb5LoginModule</td>
</tr>
</tbody>
</table>

4. Click Save.
   NetWeaver creates the new module.
5. Click Components > Edit.
6. Add a new Policy called `com.businessobjects.security.jgss.initiate`.
7. In the Authentication Stack, add the login module you created in Step 3, and set it to Required.
8. Confirm that there are no other entries in the "Options for Selected Login Module". If there are, remove them.
9. Click **Save**.
10. Log out of the NetWeaver Administrator.

### 9.4.5.1.3 Modifying the application server Java settings to load configuration files

**To modify the Java options for Kerberos on Tomcat**

1. From the **Start** menu, select **Programs > Tomcat > Tomcat Configuration**.
2. Click the **Java** tab.
3. Add the following options:
   
   ```
   -Djava.security.auth.login.config=C:\XXXX\bscLogin.conf
   -Djava.security.krb5.conf=C:\XXXX\krb5.ini
   ```

   Replace XXXX with the location where you stored the `bscLogin.conf` file.

5. Restart Tomcat.

**To modify the Java options for SAP NetWeaver 7.3**

1. Browse to the Java configuration tool (located at `C:\usr\sap\<NetWeaver ID>\<instance>\j2ee\configtool\` by default) and double-click `configtool.bat`.
   
   The configuration tool opens.

2. Click **View > Expert Mode**.
3. Expand **Cluster-Data > Template**.
4. Select the Instance that corresponds to your NetWeaver server (for example `Instance - <system ID><machine name>`).
5. Click **VM Parameters**.
6. Select **SAP** from the **Vendor** list, and **GLOBAL** from the **Platform** list.
7. Click **System** and add the following custom parameter information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.security.krb5.conf</td>
<td><code>&lt;path to the krb5.ini file including the file name&gt;</code></td>
</tr>
<tr>
<td>javax.security.auth.useSubjectCredsOn-ly</td>
<td>false</td>
</tr>
</tbody>
</table>

8. Click **Save**, and then click **Configuration Editor**.
9. Click **Configurations > Security > Configurations > com.businessobjects.security.jgss.initiate > Security > Authentication**.
10. Click **Edit Mode**.
11. Right-click the **Authentication** node and select **Create sub-node**.
12. Select **Value-Entry** from the top list.
13. Enter the following:
<table>
<thead>
<tr>
<th>Name</th>
<th>create_security_session</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>false</td>
</tr>
</tbody>
</table>

14. Click **Create** and then close the window.
15. Click **Config Tool** and then **Save**.

Once you have updated your configuration, you need to restart your NetWeaver server.

**To modify the Java options for Kerberos on WebLogic**

If you are using Kerberos with WebLogic, your Java options need to be modified to specify the location of the Kerberos configuration file and the Kerberos login module.

1. Stop the WebLogic domain that runs your BI platform applications.
2. Open the script that starts the domain of WebLogic that runs your BI platform applications (**startWeblogic.cmd** for Windows, **startWebLogic.sh** for Unix).
3. Add the following information to the **Java_Options** section of the file:

   ```
   set JAVA_OPTIONS=-Djava.security.auth.login.config=C:/XXXX/bscLogin.conf
   -Djava.security.krb5.conf=C:/XXX/krb5.ini
   ```

   Replace XXXX with the location you stored the file.
4. Restart the domain of WebLogic that runs your BI platform applications.

**To modify the Java options for Kerberos on Oracle Application Server**

If you are using Kerberos with Oracle Application Server, the Java options need to be modified to specify the location of the Kerberos configuration file.

1. Log onto the administration console of your Oracle Application Server.
2. Click the name of the OC4J instance that runs your BI platform applications.
3. Select **Server Properties**.
4. Scroll down to the Multiple VM Configuration section.
5. In the **Command Line Options** section, append the following at the end of the "Java Options" text field: 

   ```
   -Djava.security.krb5.conf=C:/XXXX/krb5.ini
   ```

   Replace XXXX with the location where you stored the file.
6. Restart your OC4J instance.

**To modify the Java options for Kerberos on WebSphere**

1. Log into the administrative console for WebSphere.
   For IBM WebSphere 5.1, type **http://servername:9090/admin**. For IBM WebSphere 6.0, type **http://servername:9060/ibm/console**
2. Expand Server, click **Application Servers**, and then click the name of the application server you created to use with the BI platform.
3. Go to the "JVM" page.
If you are using WebSphere 5.1, follow these steps to get to the "JVM" page.

a. On the server page, scroll down until you see **Process Definition** in the Additional Properties column.
b. Click **Process Definition**.
c. Scroll down and click **Java Virtual Machine**.

If you are using WebSphere 6.0, follow these steps to get to the "JVM" page.

a. On the server page, select **Java and Process Management**.
b. Select **Process Definition**.
c. Select **Java Virtual Machine**.

4. Click **Generic JVM arguments** then specify the location of your **Krb5.ini** and the location of your **bscLogin.conf** file as shown below.

   -Djava.security.auth.login.config=C:\XXXX\bscLogin.conf  
   -Djava.security.krb5.conf=C:\XXXX\krb5.ini

   Replace XXXX with the location you stored the file.

5. Click **Apply**, and then click **Save**.

6. Stop and restart the server.

### 9.4.5.1.4 To verify that Java can receive a Kerberos ticket

Before testing if Java has received the Kerberos ticket, you must complete the following prerequisite actions:

- Create the **bscLogin.conf** file for your application server.
- Create the **krb5.ini** file.

1. Go to the command prompt and navigate to the **jdk\bin** directory in your BI platform installation.
   
   By default this is located in:
   
   C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\win64_x64\jdk\bin.

2. Run `kinit <username>`.

3. Press Enter.

4. Type the password.
   
   If the **krb5.ini** file was configured properly and the Java login module has been loaded, you should see the following message:

   New ticket is stored in cache file
   
   C:\Users\Administrator\krb5cc_Administrator

   Do not continue with the AD setup until you have successfully received a Kerberos ticket.

   If you cannot receive a ticket, consider the following options:

   - Consult the troubleshooting section at the end of this chapter.
   - For issues concerning the KDC, the Kerberos configuration files, and user credentials not available in the Kerberos database, refer to SAP Knowledge Base articles KBA 1476374 and KBA 1245178.
9.4.5.1.5 To configure BI launch pad for manual AD login

Before configuring your BI platform applications for manual AD login, the following prerequisite actions must be completed:

• You have created a service account on the domain controller for the BI platform.
• You have verified that the HTTP service principal names (SPN) have been added to the service account.
• You have successfully mapped AD user groups into the BI platform.
• You have tested AD credentials on the CCM.
• You have created, configured, and tested the required configuration files for your web application server.
• Your application server's Java settings have been modified to load the configuration files.

To enable the Windows AD authentication option for both BI launch pad, perform the following steps:

1. Access the custom folder for the BOE web application on the machine hosting the web application server:
   `<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom\`.

   Make your changes in the `config\custom` and not the `config\default` directory. Otherwise your changes will be overwritten when future patches will be applied to your deployment.

   You will have to later redeploy the modified BOE web application.

2. Create a new file.

   **Note:**
   Use Notepad or any other text-editing utility.

3. Save the file as `BIlaunchpad.properties`.

4. Type the following:
   ```
   authentication.visible=true
   authentication.default=secWinAD
   ```

5. Save and close the file.

6. Restart your web application server.

   You should now be able to manually log into BI launch pad. Access either application and select Windows AD from the list of authentication options.

   **Note:**
   Do not continue with your Windows AD setup until you can manually log into BI launch pad with an existing AD account.

   The new properties will take effect only after the BOE web application is redeployed on the machine running the web application server. Use WDeploy to redeploy BOE on the web application server. For more information on using WDeploy to undeploy web applications, see the *SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide*. 

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Note:
If your deployment uses a firewall, remember to open all the required ports; otherwise, the web applications will not be able to connect to the BI platform servers.

9.4.6 Single Sign-On Setup

9.4.6.1 SSO to the BI platform with AD authentication

Options for SSO using Windows AD
There are two supported methods for setting up single sign-on (SSO) for Windows AD authentication with the BI platform:
• Vintela - this option can only be used with Kerberos.
• SiteMinder - this option can only be used with Kerberos.

SSO to the database
SSO to the database enables logged-on users to perform actions that require database access, in particular, viewing, and refreshing reports, without having to provide their logon credentials again. While constrained delegation is optional for AD authentication and Vintela SSO, it is required for deployment scenarios that involve single sign-on to the system database.

End-to-end SSO
In the BI platform, end-to-end SSO is supported through Windows AD and Kerberos. In this scenario, users have both single sign-on access to the BI platform at the front-end, and SSO access to the databases at the back-end. Thus, users need to provide their logon credentials only once, when they log on to the operating system, to have access to the BI platform and to be able to perform actions that require database access, such as viewing reports.

Manual versus SSO AD authentication configuration
Once you have successfully configured your deployment to enable AD accounts to manually log into BI launch pad, you need to revisit the AD authentication setup to enable specific SSO requirements. Requirements will vary depending on your choice of SSO method.

9.4.6.2 Using Vintela SSO
9.4.6.2.1 Checklist for Vintela SSO setup

To set up the BI platform to work with Vintela SSO, you need to complete the following tasks:

1. Specifically configure your service account for Vintela SSO.
2. Configure constrained delegation (optional).
3. Configure the Windows AD SSO authentication options in the CMC.
4. Configure the general and BI launch pad-specific properties for Vintela SSO.
5. If you are using Tomcat as the web application server for your deployment, you need to increase the header size limit.

9.4.6.2.2 To set up the service account for Vintela SSO

The ktpass command-line tool configures the server principal name for the host or service in Active Directory and generates a Kerberos "keytab" file containing the shared secret key of the service account. This tool is usually found on domain controllers or it can be downloaded from the Microsoft support site: http://support.microsoft.com/kb/892777.

You need a service account specifically configured to allow users in a given Windows AD group to automatically authenticate to BI launch pad with their AD credentials. You can reconfigure the service account created for AD Kerberos authentication on the domain controller.

When a client attempts log into BI launch pad, a request to the Kerberos ticket-generating server is initiated. To facilitate this request, the service account created for the BI platform must have an SPN that matches the URL of the application server. Perform the following steps on the machine hosting the domain controller.

1. Run the Kerberos keytab setup command ktpass to create and place a keytab file. Specify the ktpass parameters listed in the following table:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-out</td>
<td>Specifies the name of the Kerberos keytab file to generate.</td>
</tr>
<tr>
<td>-princ</td>
<td>Specifies the principal name used for the service account, in SPN format: MYSIAMY SERVER/sbo.service.domain.com@DOMAIN.COM, where MYSIAMYSERVER is the name of the Service Intelligence Agent as specified in the Central Configuration Manager (CCM). <strong>Note:</strong> The name of your service account is case-sensitive. The SPN includes the name of the host computer on which the service instance is running. <strong>Tip:</strong> The SPN must be unique in the forest in which it is registered. To check, use the Windows support tool Ldp.exe to search for the SPN.</td>
</tr>
<tr>
<td>-pass</td>
<td>Specifies the password used by the service account.</td>
</tr>
</tbody>
</table>
## Authentication

### Parame|er | Description
---|---|---
-ptype | Specifies the principal type: | `-ptype KRB5_NT_PRINCIPAL`
-crypto | Specifies the encryption type to use with the service account: | `-crypto RC4-HMAC-NT`

For example:

```bash
ktpass -out keytab_filename.keytab -princ MYSIAMYSERVER/sbo.service.domain.com@DOMAIN.COM -pass password -kvno 255 -ptype KRB5_NT_PRINCIPAL -crypto RC4-HMAC-NT
```

The output from the `ktpass` command should confirm the target domain controller and that a Kerberos keytab file containing the shared secret was created. The command also maps the principal name to the (local) service account.

2. Right-click the service account, select **Properties > Delegation**.
3. Click **Trust this user for delegation to any service (Kerberos only)**.
4. Click **OK** to save your settings.

The service account now has all the required service principal names for Vintela SSO and you have generated a keytab file with the encrypted password for the service account.

---

**To configure constrained delegation for Vintela SSO**

Constrained delegation is optional for setting up Vintela SSO. It is, however, mandatory for deployments that require SSO to the system database.

1. On the AD domain controller machine, open the Active Directory "Users and Computers" snap-in.
2. Right-click the service account you created in the previous section, and click **Properties > Delegation**.
3. Select **Trust this user for delegation to the specified services only**.
4. Select **Use Kerberos only**.
5. Click **Add > Users or Computers**.
6. Type the service account name and click **OK**.
   A list of services is displayed.
7. Select the following services and then click **OK**.
   - The HTTP service
   - The service used to run the Service Intelligence Agent (SIA) on the machine hosting the BI platform.

The services are added to the list of services that can be delegated for the service account.

You will need to modify the web application properties to account for this modification.
9.4.6.2.3 To configure SSO settings in the CMC

1. Go to the "Authentication" management area of the CMC.
2. Double-click Windows AD.
3. Ensure the **Enable Windows Active Directory (AD)** check box is selected.
4. Under "Authentication Options", ensure the **Use Kerberos authentication** option is selected.
5. If your configuration requires SSO to the database, select **Cache security context**.
6. Select **Enable single sign-on for selected authentication mode**.
7. Click **Update**.

9.4.6.2.4 To enable Vintela single sign-on for BI launch pad and OpenDocument

This procedure is used for either BI launch pad or OpenDocument. To enable SSO to the BI platform web applications, you need to specify Vintela and SSO-specific properties in the **BOE.war** file. For SSO setup purposes, it is recommended that you concentrate on enabling SSO to BI launch pad for AD accounts before handling other applications.

1. Access the custom folder for the BOE web application on the machine hosting the web application server:
   
   `<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom`.

   Make your changes in the **config\custom** directory and not the **config\default** directory. Otherwise your changes will be overwritten when future patches will be applied to your deployment.

   You will have to later redeploy the modified BOE web application.

2. Create a new file using a text editor.

3. Enter the following:

   ```
   sso.enabled=true
   siteminder.enabled=false
   vintela.enabled=true
   idm.realm=DOMAIN.COM
   idm.princ=MYSIAMYSERVER/sbo.service.domain.com@DOMAIN.COM
   idm.allowUnsecured=true
   idm.logger.name=simple
   idm.keytab=C:/WIN/filename.keytab
   idm.logger.props=error-log.properties
   ```

   **Note:**

   - The **idm.realm** and **idm.princ** parameters require valid values. The **idm.realm** should be the same value you set when you configured the **default_realm** in your **krb5.ini** file. The value must be in upper case. The **idm.princ** parameter is the SPN used for the service account created for Vintela SSO.
   - Forward slashes are required when specifying the keytab file location.
   - Skip the following step if you do not want to use constrained delegation for Windows AD authentication and Vintela SSO.

4. To use constrained delegation, add:

   ```
   idm.allowS4U=true
   ```
5. Close the file and save it with a `global.properties` name.

**Note:**
Make sure the file name is not saved under any extensions such as `.txt`.

6. Create another file in the same directory. Save the file as `OpenDocument.properties` or `BI launchpad.properties` depending on your requirements.

7. Type the following:

   ```properties
   authentication.default=secWinAD
   cms.default=[enter your cms name]:[Enter the CMS port number]
   
   For example:
   
   authentication.default=secWinAD
   cms.default=mycms:6400
   ```

8. Save and close the file.

9. Restart your web application server.

   The new properties will take effect only after the BOE web application is redeployed on the machine running the web application server. Use WDeploy to redeploy BOE on the web application server. For more information on using WDeploy to undeploy web applications, see the *SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide*.

**Note:**
If your deployment is using a firewall, remember to open all the required ports otherwise the web applications will not be able to connect to the BI platform servers.

9.4.6.2.5 To enable Vintela single sign-on for Web Services

   Some client tools will require authentication through web services. Follow these steps to enable single sign-on (SSO) for web services.

1. Back up this file: `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\dswsbobje\WEB-INF\web.xml` and then open it for editing.

2. Uncomment the Kerberos Proxy Filter and Kerberos Filter sections to enable Kerberos SSO for Windows Active Directory (secWinAD) authentication.

   The following options must be specified (the rest are optional):
   - `idm.realm` *(the same as the default_realm specified in the Krb5.ini file)*.
   - `idm.princ` *(the same as specified for idm.princ in the global.properties file located at `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom`)*.
   - `idm.keytab` *(the same as specified for idm.keytab in the global.properties file located at `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom`)*.

**Note:**
If you are using the hardcoded password set in Tomcat's Java Options, do not make any changes to the keytab lines in the `web.xml` file.
3. If SSL is not in use with the Java application server, then set the idm.allowUnsecured parameter to true.
   For more information about Tomcat SSL, see the Knowledge Base Article ID:1484802.
4. Back up this file: \INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\dswsbobje\WEB-INF\classes\dsws.properties and open it for editing.
5. Set kerberos.sso to true and save the file.
6. Use WDeploy to redeploy the WAR file on the web application server.
   For information on using WDeploy, see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.
7. Restart Tomcat.
8. To test your settings, on the client machine with client tools installed, launch Query as a Web Service Designer.
9. Add a new Managed Host.
10. Enter the application server name.
12. Enter the CMS hostname.
13. Change the Authentication type to Windows AD.
15. At the login prompt, leave the User and Password fields blank and click OK.

9.4.6.2.6 To increase the header size limit for Tomcat

Active Directory creates a Kerberos token which is used in the authentication process. This token is stored in the HTTP header. Your Java application server will have a default HTTP header size. To avoid failures, ensure that it has a minimum default size of 16384 bytes. (Some deployments may require a larger size. For more information, see Microsoft's sizing guidelines on their support site (http://support.microsoft.com/kb/327825).)

1. On the server with Tomcat installed, open the server.xml file.
   On Windows, this file is located at \<TomcatINSTALLDIR>\conf
   • If you are using the version of Tomcat installed with the BI platform on Windows, and you did not modify the default
     installation location, replace \<TomcatINSTALLDIR> with C:\Program Files (x86)\SAP BusinessObjects\Tomcat\n   • If you are using any other supported web application server, consult the documentation for your web application server to determine the appropriate path.
2. Find the corresponding <Connector ...> tag for the port number you have configured.
   If you are using the default port of 8080, find the <Connector ...> tag with port="8080" in it.
For example:

```xml
<Connector URIEncoding="UTF-8" acceptCount="100"
    connectionTimeout="20000" debug="0"
    disableUploadTimeout="true" enableLookups="false"
    maxSpareThreads="75" maxThreads="150"
    minSpareThreads="25" port="8080" redirectPort="8443" />
```

3. **Add the following value within the `<Connector ...>` tag:**

   ```xml
   maxHttpHeaderSize="16384"
   ```

   For example:

   ```xml
   <Connector URIEncoding="UTF-8" acceptCount="100"
               connectionTimeout="20000" debug="0"
               disableUploadTimeout="true" enableLookups="false"
               maxSpareThreads="75" maxThreads="150"
               maxHttpHeaderSize="16384" minSpareThreads="25" port="8080" redirectPort="8443" />
   ```

4. **Save and close the `server.xml` file.**

5. **Restart Tomcat.**

**Note:**
For other Java application servers, consult your Java application server’s documentation.

### 9.4.6.2.7 Configuring Internet browsers

To support Vintela SSO for AD Kerberos authentication, you must configure BI platform clients. This involves configuring the web browser on the client machines.

**To configure Internet Explorer on the client machines**

1. On the client machine, open an IE browser.

2. **Enable integrated Windows authentication.**

   a. On the **Tools** menu, click **Internet Options**.
   b. Click the **Advanced** tab.
   c. Scroll to **Security**, select **Enable Integrated Windows Authentication**, and then click **Apply**.

3. **Add the Java Application machine or the URL to the trusted sites.** You can enter the full domain name of the site.

   a. On the **Tools** menu, click **Internet Options**.
   b. Click the **Security** tab.
   c. Click **Sites** and then click **Advanced**.
   d. Select or enter the site and click **Add**.
   e. Click **OK** until the Internet Options dialog box closes.

4. Close and reopen the Internet Explorer browser window for these changes to take effect.

5. Repeat all of these steps on each BI platform client machine.

**To configure Firefox on the client machines**

1. **Modify** `network.negotiate-auth.delegation-uris`
a. On the client machine, open a Firefox browser.
b. Type about:config in the URL address field.
A list of configurable properties appears.
c. Double-click `network.negotiate-auth.delegation-uris` to edit the property.
d. Enter the URL that you will use to access BI launch pad.
   For example if your BI launch pad URL is `http://machine.domain.com:8080/BOE/BI`, then you need to enter `http://machine.domain.com`.

   **Note:**
   To add more than one URL, separate them with a comma. For example: `http://machine.domain.com,machine2.domain.com`.
e. Click **OK**.

2. **Modify network.negotiate-auth.trusted-uris**
   a. On the client machine, open a Firefox browser.
b. Type about:config in the URL address field.
A list of configurable properties appears.
c. Double-click `network.negotiate-auth.trusted-uris` to edit the property.
d. Enter the URL that you will use to access BI launch pad.
   For example if your BI launch pad URL is `http://machine.domain.com:8080/BOE/BI`, then you will need to enter `http://machine.domain.com`.

   **Note:**
   To add more than one URL, separate them with a comma. For example: `http://machine.domain.com,machine2.domain.com`.
e. Click **OK**.

3. Close and reopen the Firefox browser window for these changes to take effect.
4. Repeat all of these steps on each BI platform client machine.

9.4.6.2.8 Testing Vintela SSO for AD Kerberos authentication

You should test your SSO setup from a client workstation. Make sure that the client is on the same domain as your BI platform deployment, and that you are logged into the workstation as a mapped AD user. This user account must be able to manually log into BI launch pad.

To test SSO, open a browser and enter the URL for BI launch pad. If SSO is properly configured, you should not be prompted for your logon credentials.

**Tip:**
It is recommended that you test various AD user scenarios in your deployment. For example, if your environment will have users from multiple operating systems, you should test SSO for users from each operating system. You should also test SSO against all the possible browsers supported in your organization. If your environment will have users from multiple forests or domains, you should test SSO for a user account from each domain or forest.
9.4.6.2.9 Configuring Kerberos and single sign-on to the database for application servers

Single sign-on to the database is supported for deployments that meet all these requirements:

- The deployment of the BI platform is on a web application server.
- The web application server has been configured for Vintela SSO for AD authentication.
- The database to which SSO is required is a supported version of SQL Server or Oracle.
- The groups or users that need access to the database must have been granted permissions within SQL Server or Oracle.

The final step is to modify the krb5.ini file to support SSO to the database for web applications.

To enable single sign-on to the database for Java application servers

1. Open the krb5.ini file that is being used for your deployment of the BI platform.
   The default location for this file is the WIN directory on your web application server.

   **Note:**
   If you cannot find the file in the WIN directory, check this Java argument for the location of the file:

   ```
   -Djava.security.auth.login.config
   ```

   This variable is specified when AD with Kerberos is configured on your web application server.

2. Go to the [libdefaults] section of the file.
3. Enter this string prior to the start of the [realms] section of the file:

   ```
   forwardable=true
   ```

4. Save and close the file.
5. Restart your web application server.

   Single sign-on to the database will not be enabled until you check the **Cache security context (required for SSO to database)** box in the Windows AD authentication page in the CMC.

9.4.6.3 Using SiteMinder

9.4.6.3.1 Using Windows AD with SiteMinder

This section explains how to use AD and SiteMinder. SiteMinder is a third-party user access and authentication tool that you can use with the AD security plug-in to create single sign-on to the BI platform. You can use SiteMinder with Kerberos.

Ensure your SiteMinder identity management resources are installed and configured before configuring Windows AD authentication to work with SiteMinder. For more information about SiteMinder and how to install it, refer to your SiteMinder documentation.
There are two tasks you must complete to enable AD single sign-on with SiteMinder:

- Configure the AD plug-in for single sign-on with SiteMinder
- Configure SiteMinder properties for the BOE web application

**Note:**
Ensure that the SiteMinder Administrator has enabled support for 4.x Agents. This must be done regardless of which supported version of SiteMinder you are using. For more information about SiteMinder configuration, refer to your SiteMinder documentation.

**To enable SiteMinder properties for BI launch pad**

In addition to specifying SiteMinder settings for the Windows AD security plugin, SiteMinder settings must be specified for the BOE war properties.

1. **Locate the** INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom\ directory in your BI platform installation.
2. Create a new file in the directory, using Notepad or another text-editing utility.
3. In the new file, enter the following values:

```plaintext
sso.enabled=true
siteminder.authentication=secWinAD
siteminder.enabled=true
```
4. Save the file with the name global.properties.

**Note:**
Make sure the file name is not saved with an extension, such as .txt.

5. Create another file in the same directory.
6. In the new file, enter the following values:

```plaintext
authentication.default=secWinAD
cms.default=[cms name]:[CMS port number]
```

For example:

```plaintext
authentication.default=LDAP
cms.default=mycms:6400
```
7. Save the file with the name BIlaunchpad.properties, and close the file.

The new properties take effect after BOE.war is redeployed on the computer running the web application server. Use WDeploy to redeploy the WAR file on the web application server. For more information on using WDeploy to undeploy web applications, see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.

**To configure SiteMinder settings in the CMC**

Before configuring the CMC for SiteMinder, you must complete the following prerequisite actions:

- You have successfully mapped AD user groups into the BI platform.
- You have tested AD credentials on the CCM.
1. Go to the "Authentication" management area of the CMC.
2. Double-click **Windows AD**.
3. Select the **Enable Windows Active Directory (AD)** check box.
4. Under Authentication Options, select **Use NTLM authentication** or **Use Kerberos authentication**. To configure the BI platform for Kerberos and AD authentication using Kerberos, you must have a service account. You can either create a new domain account or use an existing domain account. The service account will be used to run BI platform servers.

   **Tip:**
   When manually logging on to BI launch pad, users from other domains must append the domain name, in uppercase letters, after their user name. For example, in `user@CHILD.PARENTDOMAIN.COM`, "CHILD.PARENTDOMAIN.COM" is the domain.

5. If you selected **Use Kerberos authentication**:
   a. If you want to configure single sign-on to a database, select **Cache security context**.
   b. Delete any information in the **Service principal name** box.

6. If you want to configure single sign-on, select **Enable Single Sign On for selected authentication mode**.
   You must also configure BOE web application general properties and BI launch pad properties to enable single sign-on.

7. In the "Synchronization of Credentials" area, select an option to enable and update the AD user's data source credentials at logon.
   This option synchronizes the data source with the user's current logon credentials.

8. In the "SiteMinder Options" area, configure SiteMinder as your single sign-on option for AD authentication using Kerberos:
   a. Click **Disabled**.
      The "Windows Active Directory" page appears.
      If you have not configured the Windows AD plug-in, a warning appears, asking if you want to continue. Click **OK**.
   b. Click **Use SiteMinder Single Sign On**.
   c. In the **Policy Server Host** box, type the name of each policy server, and click **Add**.
   d. For each policy server host, enter a port number in the **Accounting**, **Authentication**, and **Authorization** boxes.
   e. In the **Agent Name** box, enter the agent name.
   f. In the **Shared Secret** boxes, enter the shared secret.
      Ensure that the SiteMinder Administrator has enabled support for 4.x Agents, regardless of which supported version of SiteMinder you use. For information about SiteMinder and how to install it, see the SiteMinder documentation.
   g. Click **Update** to save and return to the main AD authentication page.

9. In the "AD Alias Options" area, specify how new aliases are added to and updated in the BI platform.
   a. In the "New Alias Options" area, select an option for mapping new aliases to Enterprise accounts:
      - **Assign each new AD alias to an existing User Account with the same name**
Select this option when you know users have an existing Enterprise account with the same name; that is, AD aliases will be assigned to existing users (auto alias creation is turned on). Users who do not have an existing Enterprise account, or who do not have the same name in their Enterprise and AD account, are added as new users.

- **Create a new user account for each new AD alias**
  Select this option when you want to create a new account for each user.

b. In the "Alias Update Options" area, select an option for managing alias updates for the Enterprise accounts:

  - **Create new aliases when the Alias Update occurs**
    Select this option to automatically create a new alias for each AD user mapped to the BI platform. New AD accounts are added for users without BI platform accounts, or for all users if you selected **Create a new user account for each new AD alias** and clicked Update.

  - **Create new aliases only when the user logs on**
    Select this option when the AD directory you are mapping contains many users, but only a few of them will use the BI platform. The platform does not automatically create aliases and Enterprise accounts for all users. Instead, it creates aliases (and accounts, if required) only for users who log on to the BI platform.

c. In the "New User Options" area, select an option for creating new users:

  - **New users are created as named users**
    New user accounts are configured to use named user licenses. Named user licenses are associated with specific users and allow people to access the system based on a user name and password. This provides named users with access to the system, regardless of how many people are connected. You must have a named user license available for each user account created using this option.

  - **New users are created as concurrent users**
    New user accounts are configured to use concurrent user licenses. Concurrent licenses specify the number of people who can connect to the BI platform at the same time. This type of licensing is very flexible because a small concurrent license can support a large user base. For example, depending on how often and how long users access the system, a 100-user concurrent license could support 250, 500, or 700 users.

10. To configure how to schedule AD alias updates, click **Schedule**.
   a. In the "Schedule" dialog box, select a recurrence from the Run object list.
   b. Set other schedule options and parameters as required.
   c. Click **Schedule**.
      When the alias update occurs, the group information is also updated.

11. In the "Attribute Binding Options" area, specify the attribute binding priority for the AD plugin:
   a. Select the **Import Full Name, Email Address and other attributes** check box.
      The full names and descriptions used in AD accounts are imported and stored with user objects in the BI platform.
b. Specify an option for **Set priority of AD attribute binding relative to other attributes binding**.
If the option is set to 1, AD attributes take priority when AD and other plugins (LDAP and SAP) are enabled. If the option is set to 3, attributes from other enabled plugins take priority.

12. In the "AD Group Options" area, configure AD group updates:
   a. Click **Schedule**.
      The "Schedule" dialog box appears.
   b. Select a recurrence from the **Run object** list.
   c. Set other schedule options and parameters as required.
   d. Click **Schedule**.
      The system schedules the update and runs it according to the schedule you specified. The next scheduled update for the AD group accounts is displayed under the "AD Group Options".

13. In the "On-Demand AD Update" area, select an option to indicate whether to update AD groups or users (or neither) when you click **Update**:
   - **Update AD Groups now**
      Select this option if you want to start updating all scheduled AD groups when you click **Update**. The next scheduled AD group update is listed under "AD Group Options".
   - **Update AD Groups and Aliases now**
      Select this option if you want to start updating all scheduled AD groups and user aliases when you click **Update**. The next scheduled updates are listed under "AD Group Options" and "AD Alias Options".
   - **Do not update AD Groups and Aliases now**
      No AD groups or user aliases will be updated when you click **Update**.

14. Click **Update**, and click **OK**.

**To disable SiteMinder**

If you want to prevent SiteMinder from being configured, or to disable it after it has been configured in the CMC, modify the web configuration file for BI launch pad.

**To disable SiteMinder for Java clients**

In addition to disabling SiteMinder settings for the Windows AD security plugin, SiteMinder settings must be disabled for the BOE war file on your web application server.

1. Go to the following directory in your BI platform installation:
   `<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom`
2. Open the **global.properties** file.
3. Change **siteminder.enabled to false**
   `siteminder.enabled=false`
4. Save your changes and close the file.

The change takes effect only after BOE.war is redeployed on the machine running the web application server. Use WDeploy to redeploy the WAR file on the web application server. For more information on using WDeploy to undeploy web applications, see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.

### 9.4.7 Troubleshooting Windows AD authentication

#### 9.4.7.1 Troubleshooting your configuration

These steps may help you if you encounter problems when configuring Kerberos:

- Enabling logging
- Testing your Java SDK Kerberos configuration

##### 9.4.7.1.1 To enable logging

1. From the Start menu, select Programs > Tomcat > Tomcat Configuration
2. Click the Java tab.
3. Add the following options:

   ```
   -Dcrystal.enterprise.trace.configuration=verbose
   -sun.security.krb5.debug=true
   ```

   This will create a log file in the following location:

   \C:\Documents and Settings\<user name>\.businessobjects\jce_verbose.log

##### 9.4.7.1.2 To test your Kerberos configuration

- Run the following command to test your Kerberos configuration, where servant is the service account and domain under which the CMS is running, and password is the password associated with the service account.

  `<InstallDirectory>\SAP BusinessObjects Enterprise XI 4.0\win64_64\jdk\bin\servact@TESTM03.COM Password`

  For example:

  ```
  C:\Program Files\SAP BusinessObjects\SAP Business Objects Enterprise XI 4.0\win64_64\jdk\bin\servact@TESTM03.COM Password
  ```
Your domain and service principal name must exactly match the domain and service principal name in the Active Directory. If the problem persists, check whether you entered the same name; note that the name is case-sensitive.

9.4.7.1.3 Logon failure due to different AD UPN and SAM names

A user's Active Directory ID has successfully been mapped to the BI platform. Despite this fact, they are unable to successfully log onto the CMC or BI launch pad with Windows AD authentication and Kerberos in the following format: `DOMAIN\ABC123`

This problem can happen when the user is set up in Active Directory with a UPN and SAM name that are not exactly the same. The following examples may cause a problem:

- The UPN is abc123@company.com but the SAM name is `DOMAIN\ABC123`.
- The UPN is jsmith@company but the SAM name is `DOMAIN\johnsmith`.

There are two ways to address this problem:

- Have users log in using the UPN name rather than the SAM name.
- Ensure the SAM account name and the UPN name are the same.

9.4.7.1.4 Pre-authentication error

A user who has previously been able to log on, can no longer log on successfully. The user will receive this error: Account Information Not Recognized. The Tomcat error logs reveal the following error: "Pre-authentication information was invalid (24)"

This can occur because the Kerberos user database didn't get a change made to UPN in AD. This may mean that the Kerberos user database and the AD information are out of sync.

To resolve this problem, reset the user's password in AD. This will ensure the changes are propagated correctly.

*Note:* This problem is not an issue with J2SE 5.0.

9.5 SAP authentication

9.5.1 Configuring SAP authentication

This section explains how to configure BI platform authentication for your SAP environment.
SAP authentication enables SAP users to log on to the BI platform using their SAP user names and passwords, without storing passwords in the BI platform. SAP authentication also allows you to preserve information about user roles in SAP and to use role information in the platform to assign rights for performing administrative tasks or accessing content.

**Accessing the SAP authentication application**

You must provide the BI platform with information about your SAP system. A dedicated web application is accessible through the main BI platform administration tool, the Central Management Console (CMC). To access it from the home page of the CMC, click **Authentication**.

**Authenticating SAP users**

Security plug-ins expand and customize the ways in which the BI platform authenticates users. The SAP Authentication feature includes an SAP security plug-in (**secSAPR3.dll**) for the Central Management Server (CMS) component of the BI platform. This SAP security plug-in offers several key benefits:

- It acts as an authentication provider that verifies user credentials against your SAP system on behalf of the CMS. When users log on to the BI platform directly, they can choose SAP Authentication and provide their usual SAP user name and password. The BI platform can also validate Enterprise Portal logon tickets against SAP systems.

- It facilitates account creation by allowing you to map roles from SAP to BI platform user groups, and it facilitates account management by allowing you to assign rights to users and groups in a consistent manner within the BI platform.

- It dynamically maintains SAP role listings. So, once you map an SAP role to the platform, all users who belong to that role can log on to the system. When you make subsequent changes to the SAP role membership, you need not update or refresh the listing in the BI platform.

- The SAP Authentication component includes a web application for configuring the plug-in. You can access this application in the "Authentication" area of the Central Management Console (CMC).

### 9.5.2 Creating a user account for the BI platform

The BI platform system requires an SAP user account that is authorized to access SAP role membership lists and authenticate SAP. You will need the account credentials to connect the BI platform to your SAP system. For general instruction on creating SAP user accounts and assigning authorizations through roles, see your SAP BW documentation.

Use transaction **SU01** to create a new SAP user account named **CRYSTAL**. Use transaction **PFCG** to create a new role named **CRYSTAL_ENTITLEMENT**. (These names are recommended but not required.) Change the new role's authorization by setting values for the following authorization objects:
<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorization for file access (S_DATASET)</td>
<td>Activity (ACTVT)</td>
<td>Read, Write (33, 34)</td>
</tr>
<tr>
<td></td>
<td>Physical file name (FILENAME)</td>
<td>* (denotes All)</td>
</tr>
<tr>
<td></td>
<td>ABAP program name (PROGRAM)</td>
<td>*</td>
</tr>
<tr>
<td>Authorization Check for RFC Access (S_RFC)</td>
<td>Activity (ACTVT)</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Name of RFC to be protected (RFC_NAME)</td>
<td>BDCH, STPA, SUSO, BDL5, SUUS, SU_USER, SYST, SUNI, RFC1, SDIFRUNTIME, PRGN_J2EE,/CRYSTAL/SECURITY</td>
</tr>
<tr>
<td></td>
<td>Type of RFC object to be protected (RFC_TYPE)</td>
<td>Function group (FUGR)</td>
</tr>
<tr>
<td>User Master Maintenance: User Groups (S_USER_GRP)</td>
<td>Activity (ACTVT)</td>
<td>Create or Generate, and Display (03)</td>
</tr>
<tr>
<td></td>
<td>User group in user master maintenance (CLASS)</td>
<td>*</td>
</tr>
</tbody>
</table>

**Note:**
For greater security, you may prefer to explicitly list the user groups whose members require access to the BI platform.

Finally, add the **CRYSTAL** user to the **CRYSTAL_ENTITLEMENT** role.

**Tip:**
If your system policies require users to change their passwords when they first log onto the system, log on now with the **CRYSTAL** user account and reset its password.

### 9.5.3 Connecting to SAP entitlement systems
Before you can import roles or publish BW content to the BI platform, you must provide information about the SAP entitlement systems to which you want to integrate. The BI platform uses this information to connect to the target SAP system when it determines role memberships and authenticates SAP users.

**9.5.3.1 To add an SAP entitlement system**

1. Go to the "Authentication" management area of the CMC.
2. Double-click the SAP link.
   The entitlement systems settings appear.
   **Tip:**
   If an entitlement system is already displayed in the Logical system name list, click New.
3. In the System field, type the three-character System ID (SID) of your SAP system.
4. In the Client field, type the client number that the BI platform must use when it logs on to your SAP system.
   The BI platform combines your System and Client information, and adds an entry to the Logical system name list.
5. Ensure the Disabled check box is clear.
   **Note:**
   Use the Disabled check box to indicate to the BI platform that a particular SAP system is temporarily unavailable.
6. Complete the Message Server and Logon Group fields as appropriate, if you have set up load balancing such that the BI platform must log on through a message server.
   **Note:**
   You must make the appropriate entries in the Services file on your BI platform machine to enable load balancing - especially if your deployment not on a single machine. Specifically you should account for the machines hosting the CMS, the Web application server, as well as all machines managing your authentication accounts and settings.
7. If you have not set up load balancing (or if you prefer to have the BI platform log on directly to the SAP system), complete the Application Server and System Number fields as appropriate.
8. In the User name, Password, and Language fields, type the user name, password, and language code for the SAP account that you want the BI platform to use when it logs on to SAP.
   **Note:**
   These credentials must correspond to the user account that you created for the BI platform.
9. Click Update.
If you add multiple entitlement systems, click the Options tab to specify the system that the BI platform uses as the default (that is, the system that is contacted to authenticate users who attempt to log on with SAP credentials but without specifying a particular SAP system).

**Related Topics**
- Creating a user account for the BI platform

### 9.5.3.2 To verify if your entitlement system was added correctly

1. Click the Role Import tab.
2. Select the name of the entitlement system from the Logical system name list.

   If the entitlement system was added correctly, the Available roles list will contain a list of roles that you can choose to import.

   **Tip:**
   If no roles are visible in the Logical system name list, look for error messages on the page. These may give you the information you need to correct the problem.

### 9.5.3.3 To temporarily disable a connection to an SAP entitlement system

In the CMC, you can temporarily disable a connection between the BI platform and an SAP entitlement system. This may be useful to maintain the responsiveness of the BI platform in cases such as the scheduled down time of an SAP entitlement system.

1. In the CMC, go to the Authentication management area.
2. Double-click the SAP link.
3. In the Logical system name list, select the system you want to disable.
4. Select the Disabled check box.
5. Click Update.

### 9.5.4 Setting SAP Authentication options

SAP Authentication includes a number of options that you can specify when integrating the BI platform with your SAP system. The options include:

- Enabling or disabling SAP authentication
• Specifying connection settings
• Linking imported users to BI platform license models.
• Configuring single sign-on to the SAP system

9.5.4.1 To set SAP Authentication options

1. Go to the "Authentication" management area of the CMC.
2. Double-click the SAP link, and click the Options tab.
3. Review and modify the following settings as needed:
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable SAP Authentication</td>
<td>Clear this check box to disable SAP Authentication. <strong>Note:</strong> To disable SAP Authentication for a specific SAP system, select that system's Disabled check box on the Entitlement Systems tab.</td>
</tr>
<tr>
<td>Content folder root</td>
<td>Specify where the BI platform should begin replicating the BW folder structure in the CMC and in BI launch pad. The default is <code>/SAP/2.0</code>, but you can change it to a different folder. If you want to change the value, you must change it both in the CMC and Content Administration Workbench.</td>
</tr>
<tr>
<td>Default system</td>
<td>Select a SAP entitlement system for the BI platform to contact to authenticate users who attempt to log on with SAP credentials but without specifying a particular SAP system. <strong>Note:</strong> If you select a default system, users from that system do not have to enter a system ID or client when connecting from client tools, like Live Office or Universe Designer, using SAP authentication. For example, if SYS<del>100 is set as the default system, SYS</del>100/user1 could log on as user1 when SAP authentication is chosen.</td>
</tr>
<tr>
<td>Max. number of failed attempts to access entitlement system</td>
<td>Type the number of times that the BI platform should attempt to contact an SAP system to fulfill authentication requests. Setting the value to -1 allows the platform to attempt to contact the entitlement system an unlimited number of times. Setting the value to 0 limits the BI platform to making one attempt to contact the entitlement system. <strong>Note:</strong> Use this setting with the Keep entitlement system disabled [seconds] option to configure how the BI platform handles SAP entitlement systems that are temporarily unavailable. The system uses the two options to determine when to stop communicating with an SAP system that is unavailable and when to resume communication with that system.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Keep entitlement system disabled [seconds]</td>
<td>Type the number of seconds for the BI platform to wait before resuming attempts to authenticate users against the SAP system. For example, if Max failed entitlement system accesses is set to 3, the BI platform allows a maximum of three failed attempts to authenticate users against any SAP system. A fourth failed attempt stops the system from attempting to authenticate users against that system for the amount of time specified.</td>
</tr>
<tr>
<td>Max. concurrent connections per system</td>
<td>Specify how many connections to keep open in your SAP system at the same time. For example, if you type 2, the BI platform keeps two connections open to SAP.</td>
</tr>
<tr>
<td>Number of uses per connection</td>
<td>Specify how many operations to allow to the SAP system per connection. For example, if Max concurrent connections per system is set to 2 and Number of uses per connection is set to 3, once there are three logons on one connection, the BI platform closes and restarts that connection.</td>
</tr>
</tbody>
</table>
Setting | Description
---|---
Concurrent users and Named users | Specify whether new user accounts will use concurrent user licenses or named user licenses. Concurrent licenses specify the number of people who can connect to the BI platform at the same time. This type of licensing is very flexible because a small number of concurrent licenses can support a large user base. For example, depending on how often and how long users access the system, a 100-user concurrent license could support 250, 500, or 700 users.

Named user licenses are associated with users and allow people to access the system based on their user name and password. This provides named users with access to the system regardless of how many other people are connected.

**Note:** The option you select does not change the number or type of user licenses installed in the BI platform. You must have the appropriate licenses available on your system.

Import Full Name, Email Address and other attributes | Specify a priority level for the SAP authentication plugin.
The full names and descriptions used in the SAP accounts are imported and stored with user objects in the BI platform.

Set priority of SAP attribute binding relative to other attributes binding | Specifies a priority for binding SAP user attributes (full name and email address).

If this option is set to 1, SAP attributes take priority in scenarios where SAP and other plugins (Windows AD and LDAP) are enabled. If the option is set to 3, attributes from other enabled plugins take priority.

Set the following options to configure the SAP single sign-on service:
### Setting

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System ID</td>
<td>The system identifier provided by the BI platform to the SAP system when performing the SAP single sign-on service.</td>
</tr>
<tr>
<td>Browse</td>
<td>Click to upload the keystore file generated to enable the SAP single sign-on. You can also manually enter the full path to the file.</td>
</tr>
<tr>
<td>Key Store Password</td>
<td>Provide the password required to access the keystore file.</td>
</tr>
<tr>
<td>Private Key Password</td>
<td>Provide the password required to access the certificate corresponding to the keystore file. The certificate is stored on the SAP system.</td>
</tr>
<tr>
<td>Private Key Alias</td>
<td>Provide the alias required to access the keystore file.</td>
</tr>
</tbody>
</table>

4. Click Update.

**Related Topics**
- Configuring SAP authentication

### 9.5.4.2 To change the Content folder root

1. Go to the "Authentication" management area of the CMC.
2. Double-click the SAP link.
3. Click Options and type the name of the folder in Content folder root field.
   The folder name that you type here is the folder that you want the BI platform to begin replicating the BW folder structure from.
4. Click Update.
5. In the BW Content Administration Workbench, expand Enterprise system.
6. Expand Available systems and double-click the system that the BI platform is connecting to.
7. Click the Layout tab and in the Content base folder, type the folder that you want to use as the root SAP folder in the BI platform (for example, /SAP/2.0/).

### 9.5.5 Importing SAP roles

By importing SAP roles into the BI platform, you allow role members to log onto the system with their usual SAP credentials. In addition, single sign-on is enabled so that SAP users are logged on to the BI platform automatically when they access reports from within the SAP GUI or an SAP Enterprise Portal.
**Note:**
There are often many requirements for enabling SSO. Some of these might include using a driver and application that are SSO-capable, and ensuring your server and web server are in the same domain.

For each role that you import, the BI platform generates a group. Each group is named with the following convention: `SystemID~ClientNumber@NameOfRole`. You can view the new groups in the "Users and Groups" management area of the CMC. You can also use these groups to define object security within the BI platform.

Consider three main categories of users when configuring the BI platform for publishing, and when importing roles to the system:

- **BI platform administrators**
  
  Enterprise administrators configure the system for publishing content from SAP. They import the appropriate roles, create necessary folders, and assign rights to those roles and folders in the BI platform.

- **Content publishers**
  
  Content publishers are those users who have rights to publish content into roles. The purpose of this category of user is to separate regular role members from those users with rights to publish reports.

- **Role members**
  
  Role members are users who belong to “content bearing” roles. That is, these users belong to roles to which reports are published. They have **View**, **View on Demand**, and **Schedule** rights for any reports published to the roles they are members of. However, regular role members cannot publish new content, nor can they publish updated versions of content.

You must import all content publishing and all content bearing roles to the BI platform prior to publishing for the first time.

**Note:**
It is strongly recommended that you keep the activities of roles distinct. For example, while it is possible to publish from an administrator role, it is better practice to publish only from content publisher roles. Additionally, the function of content publishing roles is only to define which users can publish content. Thus, content publishing roles should not contain any content; content publishers should publish to content bearing roles that are accessible to regular role members.

**Related Topics**
- How rights work in the BI platform
- Managing security settings for objects in the CMC

### 9.5.5.1 To import SAP roles

1. Go to the "Authentication" management area of the CMC.
2. Double-click the SAP link.

3. On the Options tab, select Concurrent users or Named users, depending on your license agreement.
   This option does not change the number or type of user licenses that you have installed in the BI platform. You must have the appropriate licenses available on your system.

4. Click Update.

5. On the Role Import tab, select the appropriate entitlement system from the Logical system name list.

6. In the "Available roles" area, select the role(s) that you want to import, and click Add.

7. Click Update.

9.5.5.2 To verify that roles and users were imported correctly

Before starting this task, take note of the user name and password of an SAP user who belongs to one of the roles that you mapped to the BI platform.

1. For Java BI launch pad, go to http://webserver:portnumber/BOE/BI.
   Replace webserver with the name of the web server and portnumber with the port number for the BI platform. You may need to ask your administrator for the name of the web server, the port number, or the URL to enter.

2. From the Authentication Type list, select SAP.

   **Note:**
   By default, the Authentication Type list is hidden in BI launch pad. If the list is not visible, ask your system administrator to enable the Authentication Type list in the BIlaunchpad.properties file and then restart the app server.

3. Enter the SAP system and system client that you want to log on to.
4. Enter the user name and password of a mapped user.
5. Click Log On.
   You are logged on to BI launch pad as the selected user.

9.5.5.3 Updating SAP roles and users

After enabling SAP authentication, it is necessary to schedule and run regular updates on mapped roles that have been imported into the BI platform. This will ensure that your SAP role information is accurately reflected in the platform.

There are two options for running and scheduling updates for SAP roles:
- Update roles only: using this option will only update the links between the currently mapped roles that have been imported in the BI platform. It is recommended that you use this option if you expect to run frequent updates, and you have concerns over system resource usage. No new user accounts will be created if you only update SAP roles.

- Update roles and aliases: this option not only updates links between roles but will also create new user accounts in the BI platform for user aliases added to roles in the SAP system.

**Note:**
If you have not specified to automatically create user aliases for updates when you enabled SAP authentication, no accounts will be created for new aliases.

9.5.5.3.1 To schedule updates for SAP roles

After you map roles in the BI platform, you must specify how the system updates the roles.

1. Click the **User Update** tab.
2. Click **Schedule** in the "Update Roles Only" section or the "Update Roles and Aliases" area.
   
   **Tip:**
   To immediately run an update, click **Update Now**.

   **Tip:**
   Use the **Update Roles Only** option if you would like frequent updates and have concerns about system resources. It takes the system longer to update both roles and aliases.

   The "Recurrence" dialog box appears.

3. Select an option from the **Run Object** list and provide all the requested scheduling information in the fields provided.

When scheduling an update, you can choose from the recurrence patterns summarized in the following table:

<table>
<thead>
<tr>
<th>Recurrence pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hourly</td>
<td>The update will run every hour. You specify the time it will start and the start and end dates.</td>
</tr>
<tr>
<td>Daily</td>
<td>The update will run every day or every $n$ days (where $n$ is the number of days you specify). You can specify the time it will start and the start and end dates.</td>
</tr>
<tr>
<td>Weekly</td>
<td>The update will run every week, once a week or several times a week. You can specify which days it will run, the time it will start, and the start and end dates.</td>
</tr>
<tr>
<td>Monthly</td>
<td>The update will run every month or every several months. You can specify the time it will start and the start and end dates.</td>
</tr>
<tr>
<td>Nth Day of Month</td>
<td>The update will run on a specific day in the month. You can specify which day of the month, what time it will run, as well as a start and end date.</td>
</tr>
</tbody>
</table>
## Recurrence pattern

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Monday of Month</td>
<td>The update will run on the first Monday of each month. You can specify what time it will run, as well as and a start and end date.</td>
</tr>
<tr>
<td>Last Day of Month</td>
<td>The update will run on the last day of each month. You can specify what time it will run, as well as and a start and end date.</td>
</tr>
<tr>
<td>X Day of Nth Week of the Month</td>
<td>The update will run on a specified day of a specified week of the month. You can specify what time it will run, as well as and a start and end date.</td>
</tr>
<tr>
<td>Calendar</td>
<td>The update will run on the dates specified in a calendar that has previously been created.</td>
</tr>
</tbody>
</table>

4. Click **Schedule**.

   The date of the next scheduled role update appears on the **User Update** tab.

   **Tip:**

   To cancel the next scheduled update, click **Cancel Scheduled Updates** in the "Update Roles Only" area or "the Update Roles and Aliases" area.

### 9.5.6 Configuring Secure Network Communication (SNC)

This section describes how to configure SNC as part of the process of setting up SAP authentication to the BI platform.

Before setting up trust between the SAP and BI platform systems, you must ensure the SIA is configured to start and run under an account that has been set up for SNC. You must also configure your SAP system to trust the BI platform.

**Related Topics**

- [SAP Server-Side Trust Overview](#)

### 9.5.6.1 SAP Server-Side Trust Overview

This section provides procedures for configuring server-side trust between SAP Web Application Servers (version 6.20 and up) and SAP BusinessObjects Business Intelligence platform. You need to set up
server-side trust if you are using multi-pass report bursting (for publications where the report query depends on the context of the user).

Server-side trust involves password-less impersonation. To impersonate an SAP user without providing a password, a user must be identified with SAP using a more secure method than a regular username and password. (An SAP user with the SAP_ALL authorization profile cannot impersonate another SAP user without knowing that user's password.)

**Enabling server-side trust using the SAP crypto library**

To enable server-side trust for the BI platform using the SAP Cryptographic Library, you must run the relevant servers under credentials that are authenticated using a registered Secure Network Communication (SNC) provider. These credentials are configured within SAP to be allowed to impersonate without a password. For the BI platform, you need to run the servers involved in report-bursting under these SNC credentials, such as the Adaptive Job Server.

You need 32-bit SNC binaries for 32-bit processes; 64-bit SNC binaries for 64-bit processes. An SAP Cryptographic Library is installed along with the BI platform. Note that the SAP Cryptographic Library can be used only for setting up server-side trust. The Cryptographic Library is available for Windows and UNIX.

For more information about the Cryptographic Library, see SAP notes 711093, 597059 and 397175 on the SAP web site.

The SAP server and the BI platform need to be assigned certificates that prove their identities to each other. Each server will have its own certificate and a list of certificates for trusted parties. To configure server-side trust between SAP and the BI platform, you need to create a password-protected set of certificates called a Personal Security Environment (PSE). This section describes how to set up and maintain the PSEs, and how to securely associate them with BI platform processing servers.

**Client versus server SNC**

In client SNC, an SNC name identifier is mapped to one (or more) SAP user names in SU01. When a logon request is sent, the SNC name together with the SAP name is passed to the SAP system; however, no password is sent. If the SNC name maps to the specified SAP name, the logon is permitted. A client-side logon string for a direct application host logon is shown below:

```
ASHOST=myserver.mydomain SYSNR=37 CLIENT=066 LANG=EN USER=USER123
SNC_MODE=1 SNC_QOP=9 SNC_LIB="/usr/local/lib/libsapcrypto.so"
SNC_PARTNERNAME="p:CN=TheServer, OU=Dept., O=TheCompany, C=FR"
SNC_MYNAME="p:CN=TheUser, O=TheCompany, C=US"
```

The SAP user USER123 must be mapped to `p:CN=TheUser, O=TheCompany, C=US` in SU01 for this logon attempt to succeed. In server SNC on the other hand, it is not a requirement to explicitly map between the SNC name identifier and SAP user name. Instead, the SNC name is configured in transaction SNC0 to be allowed to perform an impersonation-style logon for “any” user without having to provide this user's password. For example:

```
ASHOST=myserver.mydomain SYSNR=37 CLIENT=066 LANG=EN SNC_MODE=1
SNC_QOP=9 SNC_LIB="/usr/local/lib/libsapcrypto.so"
SNC_PARTNERNAME="p:CN=TheServer, OU=Dept., O=TheCompany, C=FR"
SNC_MYNAME="p:CN=TheUser, O=TheCompany, C=US" EXTIDTYPE=UN EXTIDDATA=USER123
```

The server SNC impersonation logon, or logon via external ID is much more powerful than its client counterpart. This logon enables access to any SAP user account in the system. Other External ID logon options include Logon Tickets and X.509 client certificates.
SAP BusinessObjects BI platform server responsibilities

Specific BI platform servers are relevant to the SAP integration in terms of single sign-on (SSO). The following table lists these servers, and the type of SNC they require for particular areas of responsibility.

<table>
<thead>
<tr>
<th>Server</th>
<th>SNC type</th>
<th>Areas of responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Application Server</td>
<td>client</td>
<td>SAP Authentication role list</td>
</tr>
<tr>
<td>BW Publisher Service</td>
<td>server</td>
<td>Crystal Reports Dynamic Parameter pick lists and personalization</td>
</tr>
<tr>
<td>CMS</td>
<td>client</td>
<td>Password, ticket, checking role membership, and user lists</td>
</tr>
<tr>
<td>Page Server</td>
<td>server</td>
<td>Crystal Reports view on demand</td>
</tr>
<tr>
<td>Job Server</td>
<td>server</td>
<td>Scheduling Crystal Reports</td>
</tr>
<tr>
<td>Web Intelligence Processing Server</td>
<td>server</td>
<td>Viewing and scheduling Web Intelligence reports and List of Values (LOV) prompts</td>
</tr>
<tr>
<td>Multi-Dimensional Analysis Service</td>
<td>server</td>
<td>Analysis</td>
</tr>
</tbody>
</table>

Note:
The Web Application Server and the CMS use client-SNC and thus require an explicit mapping of the SNC name to the SAP user name. This is specified in either transaction SU01 or SM30 for table USRACL.

9.5.6.2 Configuring SAP for server-side trust

Server-side trust applies only to Crystal reports and Web Intelligence reports that are based on Universes (.unv). You must set up SNC for use with the BI platform. For more information or for troubleshooting assistance, consult the SAP documentation provided with your SAP server.

9.5.6.2.1 To configure SAP for server-side trust

1. Ensure that you have SAP administrator’s credentials for within SAP and for the machine running SAP, and administrator's credentials for the BI platform and the machine (or machines) it is running on.
2. On the SAP machine, ensure that the SAP Cryptographic Library and the SAPGENPSE tool are located in the \usr\sap\SID\SYS\exe\run\ directory (on Windows).
3. Create an environment variable named SECUDIR that points to the directory where the ticket resides.

Note:
This variable must be accessible to the user under which SAP’s disp+work process runs.
4. In the SAP GUI, go to transaction RZ10 and change the instance profile in Extended maintenance mode.

5. In profile edit mode, point SAP profile variables to the Cryptographic Library and give the SAP system a Distinguished Name (DN). These variables should follow the LDAP naming convention:

<table>
<thead>
<tr>
<th>Tag</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN</td>
<td>Common Name</td>
<td>The everyday name of the certificate proprietor.</td>
</tr>
<tr>
<td>OU</td>
<td>Organizational Unit</td>
<td>PG for Product Group, for example.</td>
</tr>
<tr>
<td>O</td>
<td>Organization</td>
<td>The name of the organization for which the certificate was issued.</td>
</tr>
<tr>
<td>C</td>
<td>Country</td>
<td>The country where the organization is located.</td>
</tr>
</tbody>
</table>

For example, for R21: p:CN=R21, OU=PG, O=BOBJ, C=CA

**Note:**
The prefix p: is for the SAP Cryptographic Library. It is required when referring to the DN within SAP, but will not be visible when examining certificates in STRUST or using SAGENPSE.

6. Enter the following profile values, substituting for your SAP system where necessary:

<table>
<thead>
<tr>
<th>Profile variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssf/name</td>
<td>SAPSECULIB</td>
</tr>
<tr>
<td>ssf/ssfapi_lib</td>
<td>Full path to sapcrypto lib</td>
</tr>
<tr>
<td>sec/libsapsecu</td>
<td>Full path to sapcrypto lib</td>
</tr>
<tr>
<td>snc/gssapi_lib</td>
<td>Full path to sapcrypto lib</td>
</tr>
<tr>
<td>snc/identity/as</td>
<td>Your SAP system's DN</td>
</tr>
</tbody>
</table>

7. Restart your SAP instance.

8. When the system is running again, log on and go to transaction STRUST, which should now have additional entries for SNC and SSL.

9. Right-click the SNC node and click **Create**.
   The identity you specified in RZ10 should now appear.

10. Click **OK**.

11. To assign a password to the SNC PSE, click the lock icon.

   **Note:**
   Do not lose this password. You will be prompted for it by STRUST every time you view or edit the SNC PSE.

12. Save the changes.

   **Note:**
   If you do not save your changes, the application server will not start again when you enable SNC.
13. Return to transaction RZ10 and add the remainder of the SNC profile parameters:

<table>
<thead>
<tr>
<th>Profile variable</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>snc/accept_insecure_rfc</td>
<td>1</td>
</tr>
<tr>
<td>snc/accept_insecure_r3int_rfc</td>
<td>1</td>
</tr>
<tr>
<td>snc/accept_insecure_gui</td>
<td>1</td>
</tr>
<tr>
<td>snc/accept_insecure_cpic</td>
<td>1</td>
</tr>
<tr>
<td>snc/permit_insecure_start</td>
<td>1</td>
</tr>
<tr>
<td>snc/data_protection/min</td>
<td>1</td>
</tr>
<tr>
<td>snc/data_protection/max</td>
<td>3</td>
</tr>
<tr>
<td>snc/enable</td>
<td>1</td>
</tr>
</tbody>
</table>

The minimum protection level is set to authentication only (1) and the maximum is privacy (3). The snc/data_protection/use value defines that only authentication is to be used in this case, but could also be (2) for integrity, (3) for privacy and (9) for maximum available. The snc/accept_insecure_rfc, snc/accept_insecure_r3int_rfc, snc/accept_insecure_gui, and snc/accept_insecure_cpic values set to (1) ensure that previous (and potential unsecure) communication methods are still permitted.

14. Restart your SAP system.

You must now configure the BI platform for server-side trust.

9.5.6.3 Configuring the BI platform for server-side trust

The following procedures need to be performed in order to configure the BI platform for server-side trust. Note that these steps are Windows-based, but because the SAP tool is a command line tool, the steps are very similar on Unix.

1. Set up the environment
2. Generate a Personal Security Environment (PSE)
3. Configure the BI platform servers
4. Configure PSE access
5. Configure SAP Authentication SNC settings
6. Set up SAP dedicated server groups

**Related Topics**

- To set up the environment
- To generate a PSE
- To configure BI platform servers
- To configure PSE access
• To configure SAP authentication SNC settings
• Using server groups

9.5.6.3.1 To set up the environment

The BI platform includes a default SAP Cryptographic Library. If you use the default library, you need to perform only the last two steps: create a subfolder, and add an environment variable. Otherwise, to configure a custom copy of the SAP Cryptographic Library, perform all of the steps.

The default SAP Cryptographic Library can be found at this location:

- Windows: INSTALLDIR\sap\sapcrypto.dll
- Unix: INSTALLDIR/sap/libsapcrypto.so

Before you begin, ensure that:

- The SAP Cryptographic Library has been expanded on the host on which BI platform processing servers run.
- The appropriate SAP systems have been configured to use SAP Cryptographic Library as the SNC provider.

Before PSE maintenance can begin, you need to set up the library, tool, and environment where PSEs are stored.

1. Copy the SAP Cryptographic Library (including the PSE maintenance tool) to a folder on the machine running the BI platform.
   For example: C:\Program Files\SAP\Crypto

2. Add the folder to the PATH environment variable.

3. Add a system-wide environment variable SNC_LIB that points to the Cryptographic Library.
   For example: C:\Program Files\SAP\Crypto\sapcrypto.dll

   **Note:**
   The maximum path length is 100 characters.

4. Create a subfolder named sec.
   For example: C:\Program Files\SAP\Crypto\sec

5. Add a system-wide environment variable SECUDIR that points to the sec folder.

**Related Topics**
- Configuring SAP for server-side trust

9.5.6.3.2 To generate a PSE

SAP accepts a BI platform server as a trusted entity when the relevant BI platform servers have a PSE and the PSE is associated with SAP. This “trust” between SAP and BI platform components is established by sharing the public version of each other’s certificates. The first step is to generate a PSE for the BI platform that automatically generates its own certificate.
1. Open a command prompt and run sapgenpse.exe gen_pse -v -p BOE.pse from within the Cryptographic Library folder.

2. Choose a PIN and the DN you want for your BI platform system. For example, CN=MyBOE01, OU=PG, O=BOBJ, C=CA. You now have a default PSE, with its own certificate.

3. Use the following command to export the certificate in the PSE:
   
sapgenpse.exe export_own_cert -v -p BOE.pse -o MyBOECert.crt

4. In the SAP GUI, go to transaction STRUST and open the system PSE associated with your SAP system. You may be prompted for the password you have already assigned to this system PSE.

5. Import the MyBOECert.crt file created earlier by clicking the “Import Certificate” button at the bottom left of the STRUST transaction screen. The certificates from SAPGENPSE are Base64-encoded. Make sure you select Base64 when importing them.

6. To add the BI platform certificate to the SAP server’s PSE certificate list, click the Add to certificate list button.

7. Save your changes in STRUST.

8. Click the Export button and provide a file name for the certificate. For example, MySAPCert.crt.

   **Note:**
   The format should remain Base64.

9. Go to transaction SNC0.

10. Add a new entry, where:
   - The System ID is arbitrary but reflects your BI platform system.
   - The SNC name should be the DN (prefixed by p:) that you provided when you created your BI platform PSE (in step 2).
   - The Entry for RFC activated and Entry for ext. ID activated check boxes are both selected:

11. To add the exported certificate to the BI platform PSE, run the following command on the command prompt:
   
sapgenpse.exe maintain_pk -v -a MySAPCert.crt -p BOE.pse

The SAP Cryptographic Library is installed on the BI platform machine. You have created a PSE that will be used by BI platform servers to identify themselves to SAP servers. SAP and the BI platform PSE have exchanged certificates. SAP permits entities with access to the BI platform PSE to perform RFC calls and password-less impersonation.

**Related Topics**
- [To configure BI platform servers](#)
9.5.6.3.3 To configure BI platform servers

After you generate a PSE for the BI platform, you must configure an appropriate server structure for SAP processing. The following procedure creates a node for SAP processing servers, so that you can set operating system credentials on the node level.

**Note:**
In this version of the BI platform, servers are no longer configured in the Central Configuration Manager (CCM). Instead, a new Server Intelligence Agent (SIA) must be created.

1. In the CCM, create a new node for SAP processing servers.
   Give the node an appropriate name such as SAPProcessor.
2. In the CMC, add the processing servers you need to the new node, then start the new servers.

9.5.6.3.4 To configure PSE access

After you configure the BI platform node and servers, you need to configure PSE access using the SAPGENPSE tool.

1. Run the following command from the command prompt:

   sapgenpse.exe seclogin -p SBOE.pse

   **Note:**
   You will be prompted for the PSE PIN. If you run the tool under the same credentials used by your BI platform SAP processing servers, you do not need to specify a user name.

2. To verify that the single sign-on (SSO) link is established, list the contents of the PSE using the following command:

   sapgenpse.exe maintain_pk -l

   The results should look similar to the following:

   C:\Documents and Settings\username\Desktop\sapcrypto.x86\ntintel> sapgenpse.exe
   maintain_pk -l
   maintain_pk for PSE "C:\Documents and Settings\username\My Documents\snc\sec\boj\sapproc.pse"
   *** Object <PKList> is of the type <PKList_OID> ***
   1. -------------------------------------------------------------
      Version: 0 (X.509v1-1988)
      SubjectName: CN=R21Again, OU=PG, O=BOBJ, C=CA
      IssuerName: CN=R21Again, OU=PG, O=BOBJ, C=CA
      SerialNumber: 00
      NotAfter: Thu Dec 31 16:00:01 2037 (380101000001Z)
      Public Key Fingerprint: 851C 225D 1789 8974 21DB 9E9B 2AE8 9E9E
      SubjectKey: Algorithm RSA (OID 1.2.840.113549.1.1.1), NULL
   C:\Documents and Settings\username\Desktop\sapcrypto.x86\ntintel>

   You should not be prompted again for the PSE PIN after a successful seclogin command.
Note:
If you encounter PSE access problems, use the -O argument to specify PSE access. For example, to grant PSE access to a specific user in a specific domain, on Windows, type this command:

```
sapgenpse seclogin -p SBOR.pse -O SYSTEM
```

9.5.6.3.5 To configure SAP authentication SNC settings

After you configure PSE access, you must configure SAP authentication settings in the CMC.

1. Go to the "Authentication" management area of the CMC.
2. Double-click the SAP link.

   The entitlement systems settings appear.

3. Click the SNC Settings tab on the "SAP Authentication" page.
4. Select your entitlement system from the Logical system name list.
5. Select Enable Secure Network Communication (SNC) under "Basic Settings".
6. Select the Use Default option to accept the default path for the library, or select the Define Custom Path option to choose a different location.
7. Select a level of protection under "Quality of Protection".
   For example, select Authentication.

   Note:
   Do not exceed the level of protection configured on the SAP system. The level of protection is customizable and is determined by your organization's needs and the capabilities of their SNC library.

8. Enter the SNC name of the SAP system under "Mutual authentication settings".

   The SNC name format depends on the SNC library. Using the SAP cryptography library, the distinguished name recommendation is that it follows LDAP naming conventions and has p: as its prefix.

9. Confirm that the SNC name of the credentials under which the BI platform servers run appears in the SNC name of Enterprise system box.

   When several SNC names are configured, this field should be left blank.

10. Provide the DNs of the SAP system and the BI platform PSE.

9.5.6.3.6 Using server groups

Unless the processing (Crystal Reports or Web Intelligence) servers are running under credentials that have access to the PSE, you must create a specific server group containing only these servers along with the required supporting servers. For more information and descriptions of the various BI platform servers, see the "Architecture" chapter.

There are three options to choose from when configuring content processing servers for your SAP content:
1. Maintain a single SIA, including all BI platform servers, running under credentials that have access to the PSE. This is the simplest option - no server groups need to be created. This approach is the least secure in that an unnecessary number of servers have access to the PSE.

2. Create a second SIA with access to the PSE and add to it the Crystal Reports or Web Intelligence processing servers. Delete the duplicated servers from the original SIA. No server groups need to be created but fewer servers have access to the PSE.

3. Create a SIA exclusively for use for SAP with access to the PSE. Add to it the Crystal Reports or Web Intelligence processing servers. With this option, only SAP content should run on these servers, and more importantly, SAP content should run only on these servers. Since in this scenario content needs to be directed to certain servers, you must create server groups for the SIA.

**Guidelines for using a server group**

The server group needs to reference the SIA used exclusively to handle SAP content. In addition, the server group needs to reference the following servers:

- Adaptive Servers
- Adaptive Job Servers

All SAP content, Web Intelligence documents, and Crystal reports need to be associated with the server group using the strictest association; that is, that they must run on servers in the group. When this association is done on an object level, the server group setting should be propagated into settings for both direct scheduling as well as for publications.

To prevent other (non-SAP) content from processing on the SAP-specific processing servers, you should create another server group that includes all the servers under the original SIA. It is recommended that you set up a strict association between this content and the non-SAP server group.

### 9.5.6.4 Configuring multi-pass publications

#### Troubleshooting multi-pass publications

If you encounter problems with multi-pass publications, enable tracing for the Crystal Reports (CR) or Multidimensional Data Access (MDA) drivers for SAP and look at the logon string used for each job or recipient. These logon strings should resemble the following:

```
SAP: Successfully logged on to SAP server.
Logon handle: 1. Logon string: CLIENT=800 LANG=en
ASHOST="vanrdw2k1k07.sap.crystalid.net" SYSNR=00 SNC_MODE=1 SNC_QOP=1
SNC_LIB="C:\WINDOWS\system32\sapcrypto.dll"
SNC_PARTNERNAME="p:CN=R21Again, OU=PG, O=BOBJ, C=CA" EXTIDDATA=HENRIKRPT3 EXTIDTYPE=UN
```

The logon string must have the appropriate EXTIDTYPE=UN (for username) and EXTIDDATA should be the SAP username of the recipient. In this example, the logon attempt was successful.
9.5.6.5 Workflow for integrating with Secure Network Communication

The BI platform supports environments that implement Secure Network Communication (SNC) for authentication and data encryption between SAP components. If you have deployed the SAP Cryptographic Library (or another external security product that uses the SNC interface) you must set some additional values to integrate the BI platform effectively within your secured environment.

To configure the platform to use your secure network communication, you must complete the following tasks:

1. Configure BI platform servers to start and run under an appropriate user account.
2. Configure the SAP system to trust your BI platform system.
3. Configure the SNC settings in the SNC link in the Central Management Console.
4. Import SAP roles and users into the BI platform.

Related Topics

- Importing SAP roles
- Configuring SAP for server-side trust
- Configuring the BI platform for server-side trust

9.5.6.6 To configure SNC settings in the Central Management Console

Before you can configure SNC settings, you must add a new entitlement system to the BI platform, ensure that the SNC library file is in a known directory, and create an environment variable RFC_LIB to point to the file.

1. Click the SNC Settings tab on the "SAP Authentication" page.
2. Select your entitlement system from the Logical system name list.
3. Select Enable Secure Network Communication (SNC) under "Basic Settings".
4. If you are configuring SAP authentication for the consumption of .unx Universes or OLAP BICS connections and plan to use STS, select the Prevent insecure incoming RFC connections check box.
5. Select the Use Default option to accept the default path for the library, or select the Define Custom Path option to choose a different location.
   The application server and the CMS must be on the same OS type with the same path to the crypto library.
6. Select a level of protection under "Quality of Protection".
For example, select Authentication.

**Note:**
The level of protection is customizable and is determined by your organization's needs and the capabilities of their SNC library.

7. Enter the SNC name of the SAP system under "Mutual authentication settings".

   The SNC name format depends on the SNC library. Using the SAP cryptography library, the distinguished name recommendation is that it follows LDAP naming conventions and has `p:` as its prefix.

8. Confirm that the SNC name of the credentials under which BI platform servers run appears in the SNC name of Enterprise system box.

   When several SNC names are configured, leave this box blank.

9. Click Update.

10. Click the Entitlement systems tab on the "SAP Authentication" page.

    The SNC name option appears under the Language option.

11. In the SNC name box, enter the SNC name that you configured on the SAP BW server.

    The name should be the same as the name used to configure the SAP system to trust the BI platform.

    If you are using the Insight to Action Framework to enable the Report-to-Report Interface, it may take up to 10 minutes before SNC is enabled or for changes to SNC settings to take effect. To trigger an immediate update, restart the Adaptive Processing Server that is running the Insight to Action Service.

**Related Topics**
- Connecting to SAP entitlement systems

---

**9.5.6.7 To associate the entitlement user with an SNC name**

1. Log on to your SAP BW system and execute the transaction SU01.

   The User Maintenance: Initial Screen opens.

2. In the User field, type the name of the SAP account designated as the entitlement user and then click Change on the toolbar.

   The Maintain User screen opens.

3. Click the SNC tab.

4. In the SNC name field, type the SNC USER ACCOUNT you entered in step 2 above.

5. Click Save.
9.5.6.8 To add a system ID to the SNC Access Control list

1. Log on to your SAP BW system and execute the transaction SNC0.
2. Click New Entries on the toolbar.
   The New Entries: Details of Added Entries screen opens.
3. Type the name of your BI platform machine in the System ID field.
4. Type p:<SNC USER NAME> in the SNC user name field, where SNC USER NAME represents the account you used when configuring the BI platform servers.
   **Note:**
   If your SNC provider is gssapi32.dll, use uppercase letters when indicating the SNC USER NAME. You must include the domain name when specifying the user account. For example: domain\username.
5. Select Entry for RFC activated and Entry for ext. ID activated.
6. Clear all other options and click Save.

9.5.7 Setting up single sign-on to the SAP system

Different BI platform client and back-end services interact with NetWeaver ABAP back-end systems in an integrated environment. It is useful to set up single sign-on from the BI platform to these (typically BW) back-end systems. After an ABAP system is configured as an external authentication system, proprietary SAP tokens are used to provide a mechanism that supports single sign-on for all BI platform clients and services connecting to NetWeaver ABAP systems.

To enable single sign-on to the SAP system, you need to create a keystore file and a corresponding certificate. Use the keytool command line program to generate the file and the certificate. By default the keytool program is installed in the sdk/bin directory for each platform.

The certificate needs to be added to your SAP ABAP BW system, and to the BI platform using the CMC.

**Note:**
The SAP authentication plugin must be configured before you can set up single sign-on to the database used by SAP BW.
9.5.7.1 To generate the keystore file

The PKCS12Tool program is used to generate keystore files and certificates that are required for setting up single sign-on to the SAP database. The following table lists the default locations for the PKCS12Tool.jar for each supported platform:

<table>
<thead>
<tr>
<th>Platform</th>
<th>Default location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td><code>&lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\java\lib</code></td>
</tr>
<tr>
<td>Unix</td>
<td><code>sap_bobj/enterprise_xi40/java/lib</code></td>
</tr>
</tbody>
</table>

1. Launch a command prompt and navigate to the directory where the PKCS12Tool program is located
2. To generate the keystore file with default settings run the following command:

   ```
   java -jar PKCS12Tool.jar
   ```

   The files `cert.der` and `keystore.p12` are generated in the same directory. The files contain the following default values:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-keystore</td>
<td>keystore.p12</td>
</tr>
<tr>
<td>-alias</td>
<td>myalias</td>
</tr>
<tr>
<td>-storepass</td>
<td>123456</td>
</tr>
<tr>
<td>-dname</td>
<td>CN=CA</td>
</tr>
<tr>
<td>-validity</td>
<td>365</td>
</tr>
<tr>
<td>-cert</td>
<td>cert.der</td>
</tr>
</tbody>
</table>

Tip:
To override the default values, run the tool together with the `-?` parameter. The following message is displayed:

```
Usage: PKCS12Tool <options>
   -keystore <filename(keystore.p12)>
   -alias <key entry alias(myalias)>
   -storepass <keystore password(123456)>
   -dname <certificate subject DN(CN=CA)>
   -validity <number of days(365)>
   -cert <filename [cert.der]>
   (No certificate is generated when importing a keystore)
   -disablefips
   -importkeystore <filename>
```

You can use the parameters to override the default values.
9.5.7.2 To export the public key certificate

You need to create and export a certificate for the keystore file.

1. Launch a command prompt and navigate to the directory where the keytool program is located.
2. To export a key certificate for the keystore file use the following command:

```bash
keytool -exportcert -keystore <keystore> -storetype pkcs12 -file <filename> -alias <alias>
```

Replace `<keystore>` with the name of the keystore file.
Replace `<filename>` with the name of the certificate.
Replace `<alias>` with the alias used to create the keystore file.

3. When prompted, enter the password you provided for the keystore file.
You now have a keystore file and a certificate in the directory where the keytool program is located.

9.5.7.3 Importing the certificate file into the target ABAP SAP system

You need a key store file and an associated certificate for your BI platform deployment to perform the following task.

**Note:**
This action can only be performed on an ABAP SAP system.

1. Connect to your SAP ABAP BW system using the SAP GUI.
   **Note:**
   You should connect as a user with administrative privileges.

2. Execute STRUSTSSO2 in the SAP GUI.
   The system is prepared for importing the certificate file.

3. Go to the **Certificate** tab.
4. Ensure the **Use Binary option** check box is selected.
5. Click the file path button to point to the location where the certificate file is located.
6. Click the green check mark.
   The certificate file is uploaded.
7. Click **Add to Certificate List**.
   The certificate is displayed in the Certificate List.
8. Click **Add to ACL** and specify a SystemID and Client.
   The system ID must be the same used to identify the BI platform system to SAP BW.
   The certificate is added to the Access Control List (ACL). The client should be specified as “000”.

9. Save your setting and exit.
   The changes are saved in the SAP system.

**9.5.7.4 To set up single sign-on to the SAP database in the CMC**

To perform the following procedure you need to access the SAP security plugin using an administrator account:

1. Go to the “Authentication” management area of the CMC.
2. Double-click the **SAP** link and then click the **Options** tab.
   If no certificate has been imported the following message should be displayed in the “SAP SSO Service” section:
   **No key store file has been uploaded**
3. Specify the System ID for your BI platform system in the field provided.
   This should be identical to the value used when importing the certificate in the target SAP ABAP system.
4. Click the **Browse** button to point to the key store file.
5. Provide the following required details:

<table>
<thead>
<tr>
<th>Field</th>
<th>Required information</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Key Store Password&quot;</td>
<td>Provide the password required to access the key store file. This password was specified when creating the key store file.</td>
</tr>
<tr>
<td>&quot;Private Key Password&quot;</td>
<td>Provide the password required to access the certificate corresponding to the key store file. This password was specified when creating the certificate for the key store file.</td>
</tr>
<tr>
<td>&quot;Private Key Alias&quot;</td>
<td>Provide the alias required to access the key store file. This alias was specified when creating the key store file.</td>
</tr>
</tbody>
</table>

6. Click **Update** to submit your settings.
   Once the settings are submitted successfully, the following message is displayed under the SystemID field:
   **Key store file have been uploaded**
9.5.7.5 To add the Security Token Service to the Adaptive Processing Server

In a clustered environment, Security Token Services are added separately to each Adaptive Processing Server.
1. Go to the “Servers” management area of the CMC.
2. Double-click Core Services.
   The list of servers appears under “Core Services”.
3. Right-click the Adaptive Processing Server and select Stop Server.
   Do not proceed until the server state is Stopped.
4. Right-click the Adaptive Processing Server and select Select Services.
   The “Select Services” dialog box appears.
5. Use the add button to move Security Token Service from the Available services list to the Services list.
6. Click OK.
7. Restart the Adaptive Processing Server.

9.5.8 Configuring SSO for SAP Crystal Reports and SAP NetWeaver

By default, the BI platform will be configured to allow SAP Crystal Reports users to access SAP data using Single Sign-on (SSO).

9.5.8.1 To deactivate SSO for SAP NetWeaver and SAP Crystal Reports

1. In the Central Management Console (CMC), click Applications.
2. Double-click Crystal Reports Configuration.
3. Click Single Sign-On Options.
4. Select one of the following drivers:

<table>
<thead>
<tr>
<th>Driver</th>
<th>Display name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operational Data Store driver</td>
<td>crdb_ods</td>
</tr>
<tr>
<td>Open SQL driver</td>
<td>crdb_opensql</td>
</tr>
</tbody>
</table>
### 9.5.8.2 To reactivate SSO for SAP NetWeaver and SAP Crystal Reports

Follow the steps below to reactivate SSO for SAP NetWeaver (ABAP) and SAP Crystal Reports.

1. In the Central Management Console (CMC), click **Applications**.
2. Double-click **Crystal Reports Configuration**.
3. Click **Single Sign-On Options**.
4. Under "Use SSO context for database logon" type:

<table>
<thead>
<tr>
<th>Driver</th>
<th>Display name</th>
</tr>
</thead>
<tbody>
<tr>
<td>InfoSet driver</td>
<td>crdb_infoset</td>
</tr>
<tr>
<td>BW MDX Query driver</td>
<td>crdb_bwmdx</td>
</tr>
</tbody>
</table>

5. Click **Add**.
6. Click **Save & Close**.
7. Restart SAP Crystal Reports.

### 9.6 PeopleSoft authentication

#### 9.6.1 Overview
To use your PeopleSoft Enterprise data with the BI platform, you must provide the program with information about your deployment. This information allows the BI platform to authenticate users so that they can use their PeopleSoft credentials to log on to the program.

### 9.6.2 Enabling PeopleSoft Enterprise authentication

To allow PeopleSoft Enterprise information to be used by the BI platform, the BI platform needs information on how to authenticate into your PeopleSoft Enterprise system.

#### 9.6.2.1 To enable PeopleSoft Enterprise authentication in the BI platform

1. Log on as an administrator to the Central Management Console.
2. From the Manage area, click **Authentication**.
3. Double-click **PeopleSoft Enterprise**.
   - The "PeopleSoft Enterprise" page appears. It has four tabs: **Options**, **Domains**, **Roles**, and **User Update**.
4. On the **Options** tab, select the **Enable PeopleSoft Enterprise Authentication** check box.
5. Make appropriate changes under **New Alias**, **Update Options**, and **New User Options** according to your BI platform deployment.
   - Click **Update** to save your changes before proceeding to the **Domains** tab.
6. Click the **Domains** tab.
7. In the "PeopleSoft Enterprise System User" area, type a database User name and Password for the BI platform to use to log on to your PeopleSoft Enterprise database.
8. In the "PeopleSoft Enterprise Domains" area, enter the Domain name and QAS address used to connect to your PeopleSoft Enterprise environment, and click **Add**.
   - **Note:**
   - If you have multiple PeopleSoft domains, repeat this step for any additional domains you want to have access to. The first domain you enter will become the default domain.
9. Click **Update** to save your changes.

### 9.6.3 Mapping PeopleSoft roles to the BI Platform
The BI platform automatically creates a group for each PeopleSoft role that you map. As well, the program creates aliases to represent the members of the mapped PeopleSoft roles.

You can create a user account for each alias that is created.

However, if you run multiple systems, and your users have accounts in more than one of the systems, then you can assign each user to an alias with the same name before you create the accounts in the BI platform.

Doing so reduces the number of accounts that are created for the same user in the BI platform.

For example, if you run PeopleSoft HR 8.3 and PeopleSoft Financials 8.4, and 30 of your users have access to both systems, then only 30 accounts are created for those users. If you choose not to assign each user to an alias with the same name, then 60 accounts are created for the 30 users in the BI platform.

However, if you run multiple systems, and user names overlap, then you must create a new member account for each alias that is created.

For example, if you run PeopleSoft HR 8.3 with a user account for Russell Aquino (user name "raquino"), and you run PeopleSoft Financials 8.4 with a user account for Raoul Aquino (user name "raquino"), then you need to create a separate account for each user's alias. Otherwise, the two users are added to the same BI platform account; they will be able to log in to the BI platform with their own PeopleSoft credentials and have access to data from both PeopleSoft systems.

9.6.3.1 To map a PeopleSoft role to the BI Platform

If the BI platform JVM (Java virtual machine) does not have a certificate to the PeopleSoft server, you will need to perform these additional steps before the main steps below:

1. Get the .cer file from the PeopleSoft server.
2. Copy the .cer file to INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\win64_x64\sapjvm\jre\lib\security.
3. Execute the following command from the security directory:
   "INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\win64_x64\sapjvm\bin\keytool.exe" -import -file people softserver.cer -keystore cacerts -alias peoplesoftserver.
4. Restart the web application server.

Main steps:
1. Log on as an administrator to the Central Management Console.
2. Click Authentication.
3. Double-click PeopleSoft Enterprise.
4. On the Roles tab, in the PeopleSoft Enterprise Domains area, select the domain associated with the role you want to map to the BI platform.
5. Use one of the following options to select the roles you want to map:
   - In the "PeopleSoft Enterprise Roles" area, in the Search roles box, enter the role you want to locate and map to the BI platform, and then click >.
• From the "Available Roles" list, select the role you want to map to the BI platform and click >.

**Note:**
- When searching for a particular user or role, you can use the wild card %. For example, to search for all roles beginning with "A," type A%. Search is also case sensitive.
- If you want to map a role from another domain, you must select the new domain from the list of available domains to match a role from a different domain.

6. Go to the User Update tab and either click the Update button, or schedule the updates.
7. On the Options tab, go to the "New User Options" area and select one of the following options:
   - **Assign each added alias to an account with the same name**
     Select this option if you run multiple PeopleSoft Enterprise systems with users who have accounts on more than one system (and no two users have the same user name for different systems).
   - **Create a new account for every added alias**
     Select this option if you run only one PeopleSoft Enterprise, if the majority of your users have accounts on only one of your systems, or if the user names overlap for different users on two or more of your systems.

8. In the "Alias Update Options" area, select one of the following options:
   - **Create new aliases when the Alias Update occurs**
     Select this option to create a new alias for every user that is mapped to the BI platform. New accounts are added for users without the BI platform accounts or for all users if you selected the Create a new account for every added alias option.
   - **Create new aliases only when the user logs on**
     Select this option if the role that you want to map contains many users, but only a few of them will use the BI platform. The platform does not automatically create aliases and accounts for the users. Instead, it creates aliases (and accounts, if required) only for users when they log on to the BI platform for the first time. This is the default option.

9. In the "New User Options" area specify how new users are created.
   Select one of the following options:
   - **New users are created as named users.**
     New user accounts are configured to use named user licenses. Named user licenses are associated with specific users and allow people to access the system based on their user name and password. This provides named users with access to the system regardless of how many other people are connected. You must have a named user license available for each user account created using this option.
   - **New users are created as concurrent users.**
     New user accounts are configured to use concurrent user licenses. Concurrent licenses specify the number of people who can connect to the BI platform at the same time. This type of licensing is very flexible because a small concurrent license can support a large user base. For example, depending on how often and how long users access the BI platform, a 100 user concurrent license could support 250, 500, or 700 users.
The roles that you selected now appear as groups in the BI platform.

9.6.3.2 Remapping consideration

If you add users to a role that has already been mapped to the BI platform, you need to remap the role to add the users to the BI platform. When you remap the role, the option to map users as either named users or concurrent users affects only the new users that you added to the role.

For example, you first map a role to the BI platform with the "New users are created as named users" option selected. Later, you add users to the same role and remap the role with the "New users are created as concurrent users" option selected.

In this situation, only the new users in the role are mapped to the BI platform as concurrent users; the users that were already mapped remain named users. The same condition applies if you first map users as concurrent users, and then you change the settings to remap new users as named users.

9.6.3.3 To unmap a role

1. Log on as an administrator to the Central Management Console.
2. Click Authentication.
3. Click PeopleSoft Enterprise.
4. Click Roles.
5. Select the role that you want to remove, and click <.
6. Click Update.

Members of the role will no longer be able to access the BI platform, unless they have other accounts or aliases.

**Note:**
You can also delete individual accounts or remove users from roles before you map them to the BI platform to prevent specific users from logging on.

9.6.4 Scheduling user updates

To ensure changes to your user data for your ERP system are reflected in your BI platform user data, you can schedule regular user updates. These updates will automatically synchronize your ERP and
BI platform users according to the mapping settings you have configured in the Central Management Console (CMC).

There are two options for running and scheduling updates for imported roles:

- Update roles only: using this option will update only the links between the currently mapped roles that have been imported in the BI platform. Use this option if you expect to run frequent updates, and you are concerned about system resource usage. No new user accounts will be created if you only update roles.
- Update roles and aliases: this option not only updates links between roles but will also create new user accounts in the BI platform for new user aliases added to the ERP system.

**Note:**
If you have not specified to automatically create user aliases for updates when you enabled authentication, no accounts will be created for new aliases.

### 9.6.4.1 To schedule user updates

After you map roles into the BI platform, you need to specify how the system updates these roles.

1. Click the **User Update** tab.
2. Click **Schedule** in either the "Update Roles Only" or "Update Roles and Aliases" sections.

   **Tip:**
   If you want to run an update immediately click **Update Now**.

   **Tip:**
   Use the "Update Roles Only" option if you would like frequent updates and are concerned about system resources. It takes the system longer to update both roles and aliases.

   The "Recurrence" dialog box appears.

3. Select an option from the "Run Object" list and provide all the requested scheduling information.

When scheduling an update, you can choose from the recurrence patterns summarized in the following table:

<table>
<thead>
<tr>
<th>Recurrence pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hourly</td>
<td>The update will run every hour. You specify at what time it will start, as well as a start and end date.</td>
</tr>
<tr>
<td>Daily</td>
<td>The update will run every day or run every number of specified days. You can specify at what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Weekly</td>
<td>The update will run every week. It can be run once a week or several times a week. You can specify on which days and at what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Recurrence pattern</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Monthly</td>
<td>The update will run every month or every several months. You can what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Nth Day of Month</td>
<td>The update will run on a specific day in the month. You can specify on which day of the month, what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>1st Monday of Month</td>
<td>The update will run on the first Monday of each month. You can specify what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Last Day of Month</td>
<td>The update will run on the last day of each month. You can specify what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>X Day of Nth Week of the Month</td>
<td>The update will run on a specified day of a specified week of the month. You can specify what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Calendar</td>
<td>The update will run on the dates specified in a calendar that has previously been created.</td>
</tr>
</tbody>
</table>

4. Click **Schedule** after you have finished providing the scheduling information.
   The date of the next scheduled role update is displayed in the **User Update** tab.

   **Note:**
   You can always cancel the next scheduled update by clicking **Cancel Scheduled Updates** in either the "Update Roles Only" or "Update Roles and Aliases" sections.

### 9.6.5 Using the PeopleSoft Security Bridge

The Security Bridge feature of the BI platform allows you to import PeopleSoft EPM security settings to the BI platform.

The Security Bridge operates in two modes:

- **Configuration mode**
  
  In configuration mode, the Security Bridge provides an interface that enables you to create a response file. This response file is what governs the behavior of the Security Bridge during execution mode.

- **Execution mode**
  
  Based on the parameters that you define in the response file, the Security Bridge imports the security settings of dimension tables in PeopleSoft EPM to universes in the BI platform.
9.6.5.1 Importing security settings

To import the security settings, you must do the following tasks in order:

- Define the objects that the Security Bridge will manage.
- Create a response file.
- Run the Security Bridge application.

For information about managing security after you import the settings, see Managing security settings.

9.6.5.1.1 Defining managed objects

Before you run the Security Bridge, it is important to determine the objects that are managed by the application. The Security Bridge manages one or more PeopleSoft roles, a BI platform group, and one or more universes.

- Managed PeopleSoft roles

  These are roles in your PeopleSoft system. Members of these roles work with PeopleSoft data through PeopleSoft EPM. You must choose the roles that include the members for whom you want to provide/update access privileges to the managed universes in the BI platform.

  The access rights that are defined for the members of these roles are based on their rights in PeopleSoft EPM; the Security Bridge imports these security settings to the BI platform.

- Managed BI platform group

  When you run the Security Bridge, the program creates a user in the BI platform for each member of a managed PeopleSoft role.

  The group in which the users are created is the managed BI platform group. Members of this group are the users whose access rights to the managed universes are maintained by the Security Bridge. Because the users are created in one group, you can configure the Security Bridge not to update the security settings for certain users simply by removing users from the managed BI platform group.

  Before you run the Security Bridge, you must choose a group in the BI platform to be the location where the users are created. If you specify a group that does not exist, the Security Bridge will create the group in the BI platform.

- Managed universes

  Managed universes are the universes to which the Security Bridge imports security settings from PeopleSoft EPM. From the universes that are stored in your BI platform system, you must choose which ones are to be managed by the Security Bridge. Members of managed PeopleSoft roles who are also members of the managed BI platform group cannot access any data through these universes that they cannot access from PeopleSoft EPM.
9.6.5.1.2 To create a response file

1. Go to the folder that you specified during the installation of the Security Bridge, and run the crpsepmsecuritybridge.bat (in Windows) and crpsepmsecuritybridge.sh (in Unix) file.

   **Note:**
   In Windows, by default, this location is C:\Program Files\Business Objects\BusinessObjects 12.0 Integration Kit for PeopleSoft\epm.

   The Security Bridge for PeopleSoft EPM dialog box appears.

2. Select **New** to create a response file, or select **Open** and click **Browse** to specify a response file that you want to modify. Select the language you want for the file.

3. Click **Next**.

4. Provide the locations of the **PeopleSoft EPM SDK** and the **BI Platform SDK**.

   **Note:**
   - The PeopleSoft EPM SDK is typically located on the PeopleSoft server at <PS_HOME>/class/com.peoplesoft.epm.pf.jar.
   - The BI platform SDK is typically located at C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\java\lib.

5. Click **Next**.

   The dialog box prompts you for connection and driver information for the PeopleSoft database.

6. From the Database list, select the appropriate database type, and provide the information for the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database</td>
<td>The name of the PeopleSoft database.</td>
</tr>
<tr>
<td>Host</td>
<td>The name of the server that hosts the database.</td>
</tr>
<tr>
<td>Port number</td>
<td>The port number for accessing the server.</td>
</tr>
<tr>
<td>Class location</td>
<td>The location of the class files for the database driver.</td>
</tr>
<tr>
<td>User name</td>
<td>Your user name.</td>
</tr>
<tr>
<td>Password</td>
<td>Your password.</td>
</tr>
</tbody>
</table>

7. Click **Next**.

   The dialog box displays a list of all the classes that the Security Bridge will use to run. If necessary, you can add to or remove classes from the list.

8. Click **Next**.

   The dialog box prompts you for connection information for the BI platform.
9. Provide the appropriate information for the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>The name of the server where the Central Management Server (CMS) is located.</td>
</tr>
<tr>
<td>User name</td>
<td>Your user name.</td>
</tr>
<tr>
<td>Password</td>
<td>Your password.</td>
</tr>
<tr>
<td>Authentication</td>
<td>Your authentication type.</td>
</tr>
</tbody>
</table>

10. Click Next.

11. Choose a BI platform group, and click Next.

   **Note:**
   
   - The group that you specify in this field is where the Security Bridge creates users for the members of the managed PeopleSoft roles.
   - If you specify a group that does not already exist, it will be created by the Security Bridge.

   The dialog box displays a list of roles from your PeopleSoft system.

12. Select the Imported option for the roles that you want the Security Bridge to manage, and click Next.

   **Note:**
   
   The Security Bridge creates a user in the managed BI platform group (which you specified in the previous step) for each member of the role(s) that you select.

   The dialog box displays a list of universes in the BI platform.

13. Select the universe(s) to which you want the Security Bridge to import security settings, and click Next.

14. Specify a filename for the Security Bridge log file and a location where the log file will be saved. You can use the log file to determine whether or not the Security Bridge is successful in importing the security settings from PeopleSoft EPM.

15. Click Next.

   The dialog box displays a preview of the response file that the Security Bridge will use during execution mode.

16. Click Save, and choose a location where you want to save the response file.

17. Click Next.

   You have successfully created the response file for the Security Bridge.

18. Click Exit.

   **Note:**
   
   The response file is a Java property file that you can also create and/or modify manually. For more details, see the “PeopleSoft response file” section.
9.6.5.2 Applying the security settings

To apply the security settings, run the crpsepmsecuritybridge.bat batch file (on Windows) or the crpsempsecuritybridge.sh file (on Unix), and use the response file that you created as an argument. For example, type crpsepmsecuritybridge.bat myresponsefile.properties on Windows, or crpsempsecuritybridge.sh myresponsefile.properties on Unix.

The Security Bridge application runs. It creates users in the BI platform for the members of the PeopleSoft roles that you specified in the response file and imports the security settings from PeopleSoft EPM to the appropriate universes.

9.6.5.2.1 Mapping considerations

During execution mode, the Security Bridge creates a user in the BI platform for each member of a managed PeopleSoft role.

The users are created to have only Enterprise authentication aliases, and the BI platform assigns random passwords to these users. As a result, the users cannot log on to the BI platform until the administrator manually reassigns new passwords or maps the role(s) to the BI platform through the PeopleSoft Security Plug-in to allow the users to log on by using their PeopleSoft credentials.

9.6.5.3 Managing security settings

You can manage the security settings that you applied by modifying the objects that are managed by the Security Bridge.

9.6.5.3.1 Managed users

The Security Bridge manages users based on the following criteria:

- Whether or not the user is a member of a managed PeopleSoft role.
- Whether or not the user is a member of the managed BI platform group.

If you want to enable a user to access PeopleSoft data through universes in the BI platform, ensure that the user is a member of both a managed PeopleSoft role and the managed BI platform group.

- For members of managed PeopleSoft roles who do not have accounts in the BI platform, the Security Bridge creates accounts and assigns random passwords to them. The administrator must decide whether or not to reassign new passwords manually or map the roles to the BI platform through the PeopleSoft Security Plug-in to allow the users to log on to the BI platform.
• For members of managed PeopleSoft roles who are also members of the managed BI platform group, the Security Bridge updates the security settings that are applied to the users so that they have access to the appropriate data from the managed universes.

If a member of a managed PeopleSoft role has an existing account in the BI platform, but he or she is not a member of the managed BI platform group, then the Security Bridge does not update the security settings that are applied to the user. Typically, this situation occurs only when the administrator manually removes user accounts that have been created by the Security Bridge from the managed BI platform group.

**Note:**
This is an effective method for managing security: by removing users from the managed BI platform group, you can configure their security settings to be different from the security settings that they have in PeopleSoft.

Conversely, if a member of the managed BI platform group is not a member of a managed PeopleSoft role, then the Security Bridge does not provide them with access to the managed universes. Typically, this situation occurs only when PeopleSoft administrators remove users who have been previously mapped to the BI platform by the Security Bridge from the managed PeopleSoft role(s).

**Note:**
This is another method for managing security: by removing users from managed PeopleSoft roles, you can ensure that the users have no access to data from PeopleSoft.

### 9.6.5.3.2 Managed universes

The Security Bridge manages universes through restriction sets, which limit the data that managed users can access from the managed universes.

Restriction sets are groups of restrictions (for example, restrictions to Query Controls, SQL Generation, and so on). The Security Bridge applies/updates Row Access and Object Access restrictions for the managed universes:

• It applies Row Access restrictions to dimension tables that are defined in PeopleSoft EPM. These restrictions are user-specific and can be configured to one of the following settings:
  • The user has access to all of the data.
  • The user has access to none of the data.
  • The user has access to data based on their row-level permissions in PeopleSoft, which are exposed through the Security Join Tables (SJT) that are defined in PeopleSoft EPM.

• It applies Object Access restrictions to measure objects based on the fields that are accessed by the measure objects.

If a measure object accesses fields that are defined as metrics in PeopleSoft, then access to the measure object is allowed/disallowed depending on whether or not the user can access the referenced metrics in PeopleSoft. If a user cannot access any of the metrics, then access to the measure object is denied. If the user can access all of the metrics, then access to the measure object is granted.

As an administrator, you can also limit the data that users can access from your PeopleSoft system by limiting the number of universes that are managed by the Security Bridge.
9.6.5.4 PeopleSoft response file

The Security Bridge feature of the BI platform operates based on the settings that you specify in a response file.

Typically, you generate the response file by using the interface that is provided by the Security Bridge in configuration mode. However, because the file is a Java property file, you can also create or modify it manually.

This appendix provides information about the parameters that you need to include in the response file if you choose to generate it manually.

**Note:**
When you create the file, you must respect the Java property file escaping requirement (for example, ':' is escaped as '\:').

9.6.5.4.1 Response file parameters

The following table describes the parameters that are included in the response file:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>classpath</td>
<td>The class path for loading the necessary .jar files. Multiple class paths must be separated by a ';' on both Windows and UNIX. The class paths that are needed are for the <code>com.peoplesoft.epm.pf.jar</code> and the JDBC driver .jar files.</td>
</tr>
<tr>
<td>db.driver.name</td>
<td>The JDBC driver name that is used to connect to the PeopleSoft database (for example, <code>com.microsoft.jdbc.sqlserver.SQLServerDriver</code>).</td>
</tr>
<tr>
<td>db.connect.str</td>
<td>The JDBC connection string that is used to connect to the PeopleSoft database (for example, <code>jdbc:microsoft:sqlserver://vanrdpsft01:1433;DatabaseName=PRDMO</code>)</td>
</tr>
<tr>
<td>db.user.name</td>
<td>The user name for logging on to the PeopleSoft database.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>db.password</td>
<td>The password for logging on to the PeopleSoft database.</td>
</tr>
<tr>
<td>db.password.encrypted</td>
<td>The value for this parameter determines whether the password parameter in the response file is encrypted or not. The value can be set to either True or False. (If no value is specified, the value becomes False by default.)</td>
</tr>
<tr>
<td>enterprise.cms.name</td>
<td>The CMS in which the universes are located.</td>
</tr>
<tr>
<td>enterprise.user.name</td>
<td>The user name for logging on to the CMS.</td>
</tr>
<tr>
<td>enterprise.password</td>
<td>The password for logging on to the CMS.</td>
</tr>
<tr>
<td>enterprise.password.encrypted</td>
<td>The value for this parameter determines whether the password parameter in the response file is encrypted or not. The value can be set to either True or False. (If no value is specified, the value becomes False by default.)</td>
</tr>
<tr>
<td>enterprise.authMethod</td>
<td>The authentication method for logging on to the CMS.</td>
</tr>
<tr>
<td>enterprise.role</td>
<td>The managed BI platform group. For more information, see <a href="#">Defining managed objects</a>.</td>
</tr>
<tr>
<td>enterprise.license</td>
<td>Controls the license type when importing users from PeopleSoft. &quot;0&quot; sets the named user license, &quot;1&quot; sets the concurrent user license.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>peoplesoft.role.n</td>
<td>The list of managed PeopleSoft roles. For more information, see <a href="#">Defining managed objects</a>. $n$ is an integer, and each entry occupies a property with the peoplesoft.role prefix.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> $n$ is 1 based.</td>
</tr>
<tr>
<td></td>
<td>You can use '*' to denote all available PeopleSoft roles, given that $n$ is 1, and it is the only property that has peoplesoft.role as the prefix in the response file.</td>
</tr>
<tr>
<td>mapped.universe.n</td>
<td>The list of universes that you want the Security Bridge to update. For more information, see <a href="#">Defining managed objects</a>. $n$ is an integer, and each entry occupies a property with the mapped.universe prefix.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> $n$ is 1 based.</td>
</tr>
<tr>
<td></td>
<td>You can use '*' to denote all available universes, given that $n$ is 1, and it is the only property that has mapped.universe as the prefix in the response file.</td>
</tr>
<tr>
<td>log4j.appender.file.File</td>
<td>The log file that is written by the Security Bridge.</td>
</tr>
</tbody>
</table>
### Description

Default log4j properties that are required for log4j to function properly:

- `log4j.rootLogger=INFO, file, stdout`  
- `log4j.appender.file=org.apache.log4j.RollingFileAppender`  
- `log4j.appender.file.layout=org.apache.log4j.PatternLayout`  
- `log4j.appender.file.MaxFileSize=5000KB`  
- `log4j.appender.file.MaxBackupIndex=100`  
- `log4j.appender.file.layout.ConversionPattern=%d [%-5] %c{1} - %m%n`  
- `log4j.appender.stdout=org.apache.log4j.ConsoleAppender`  
- `log4j.appender.stdout.layout=org.apache.log4j.PatternLayout`  
- `log4j.appender.stdout.layout.ConversionPattern=%d [%-5] %c{1} - %m%n`  

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4j.*</td>
<td>Default log4j properties that are required for log4j to function properly:</td>
</tr>
<tr>
<td>peoplesoft classpath</td>
<td>The class path to the PeopleSoft EPM API .jar files.</td>
</tr>
<tr>
<td>enterprise.classpath</td>
<td>The class path to the BI platform SDK .jar files.</td>
</tr>
</tbody>
</table>

This parameter is optional.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>db.driver.type</code></td>
<td>The PeopleSoft database type. This parameter can have one of the following values: Microsoft SQL Server 2000, Oracle Database 10.1, DB2 UDB 8.2 Fixpack 7, Custom. Custom may be used to specify databases other than the recognized types or versions. This parameter is optional.</td>
</tr>
<tr>
<td><code>sql.db.class.location</code></td>
<td>The location of the SQL Server JDB driver .jar files, the SQL Server host machine, the SQL Server port, and the SQL Server database name. These parameters can be used only if the <code>db.driver.type</code> is Microsoft SQL Server 2000. These parameters are optional.</td>
</tr>
<tr>
<td><code>sql.db.host</code></td>
<td></td>
</tr>
<tr>
<td><code>sql.db.port</code></td>
<td></td>
</tr>
<tr>
<td><code>sql.db.database</code></td>
<td></td>
</tr>
<tr>
<td><code>oracle.db.class.location</code></td>
<td>The location of the Oracle JDBC driver .jar files, the Oracle database host machine, the Oracle database port, and the Oracle database SID. These parameters can be used only if the <code>db.driver.type</code> is Oracle Database 10.1. These parameters are optional.</td>
</tr>
<tr>
<td><code>oracle.db.host</code></td>
<td></td>
</tr>
<tr>
<td><code>oracle.db.port</code></td>
<td></td>
</tr>
<tr>
<td><code>oracle.db.sid</code></td>
<td></td>
</tr>
<tr>
<td><code>db2.db.class.location</code></td>
<td>The location of the DB2 JDBC driver .jar files, the DB2 database host machine, the DB2 database port, and the DB2 database SID. These parameters can be used only if the <code>db.driver.type</code> is DB2 UDB 8.2 Fixpack 7. These parameters are optional.</td>
</tr>
<tr>
<td><code>db2.db.host</code></td>
<td></td>
</tr>
<tr>
<td><code>db2.db.port</code></td>
<td></td>
</tr>
<tr>
<td><code>db2.db.sid</code></td>
<td></td>
</tr>
</tbody>
</table>
### 9.7 JD Edwards authentication

#### 9.7.1 Overview

To use your JD Edwards data with the BI platform, you must provide the system with information about your JD Edwards deployment. This information is what allows the BI platform to authenticate users so that they can use their JD Edwards EnterpriseOne credentials to log on to the BI platform.

#### 9.7.2 Enabling JD Edwards EnterpriseOne authentication

To allow JD Edwards EnterpriseOne information to be used by the BI platform, the platform needs information on how to authenticate into your JD Edwards EnterpriseOne system.

##### 9.7.2.1 To enable JD Edwards authentication in the BI Platform

1. Log on as an administrator to the Central Management Console.
2. From the Manage area, click **Authentication**.
3. Double-click **JD Edwards EnterpriseOne**.
   
   The "JD Edwards EnterpriseOne" page appears.
4. On the **Options** tab, select the **Enable JD Edwards EnterpriseOne Authentication** check box.

5. Make appropriate changes under **New Alias**, **Update Options**, and **New User Options** according to your BI platform deployment. Click **Update** to save your changes before proceeding to the **Systems** tab.

6. Click the **Servers** tab.

7. Copy `jdeutil.jar`, `kernel.jar`, and `log4j.jar` from the JD Edwards installation to these locations (on Windows):
   - `<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\java\lib\jdedwards\default\jdedwards` and `<INSTALLDIR>\Tomcat\lib`.

8. Restart Tomcat and the Server Intelligence Agent.

9. In the "JD Edwards EnterpriseOne System User" area, type a database User name and Password for the BI platform to use to log on to your JD Edwards EnterpriseOne database.

10. In the "JD Edwards EnterpriseOne Domain" area, enter the name, host, and port used to connect to your JD Edwards EnterpriseOne environment, enter a name for the environment and click **Add**.

11. Click **Update** to save your changes.

### 9.7.3 Mapping JD Edwards EnterpriseOne roles to the BI Platform

The BI platform automatically creates a group for each JD Edwards EnterpriseOne role that you map. As well, the system creates aliases to represent the members of the mapped JD Edwards EnterpriseOne roles.

You can create a user account for each alias that is created.

However, if you run multiple systems, and your users have accounts in more than one of the systems, then you can assign each user to an alias with the same name before you create the accounts in the BI platform.

Doing so reduces the number of accounts that are created for the same user in the BI platform.

For example, if you run a JD Edwards EnterpriseOne test environment and production environment, and 30 of your users have access to both systems, then only 30 accounts are created for those users. If you choose not to assign each user to an alias with the same name, then 60 accounts are created for the 30 users in the BI platform.

However, if you run multiple systems, and user names overlap, then you must create a new member account for each alias that is created.

For example, if you run your test environment with a user account for Russell Aquino (user name "raquino"), and you run the production environment with a user account for Raoul Aquino (user name "raquino"), then you need to create a separate account for each user's alias. If you do not, the two users are added to the same BI platform account, and they will not be able to log on to the BI platform with their own JD Edwards EnterpriseOne credentials.
9.7.3.1 To map a JD Edwards EnterpriseOne role

1. Log on as an administrator to the Central Management Console.
2. From the "Manage" area, click Authentication.
4. In the New Alias Options area, select one of the following options:
   - **Assign each added alias to an account with the same name**
     Select this option if you run multiple JD Edwards EnterpriseOne Enterprise systems with users who have accounts on more than one system (and no two users have the same user name for different systems).
   - **Create a new account for every added alias**
     Select this option if you run only one JD Edwards EnterpriseOne, if the majority of your users have accounts on only one of your systems, or if the user names overlap for different users on two or more of your systems.
5. In the Update Options area, select one of the following options:
   - **New aliases will be added and new users will be created**
     Select this option to create a new alias for every user that is mapped to the BI platform. New accounts are added for users without BI platform accounts or for all users if you selected the Create a new account for every added alias option.
   - **No new aliases will be added and new users will not be created**
     Select this option if the role that you want to map contains many users, but only a few of them will use the BI platform. The system does not automatically create aliases and accounts for the users. Instead, it creates aliases (and accounts, if required) only for users when they log on to the BI platform for the first time. This is the default option.
6. In the New User Options area specify how new users are created.
   Select one of the following options:
   - **New users are created as named users.**
     New user accounts are configured to use named user licenses. Named user licenses are associated with specific users and allow people to access the system based on their user name and password. This provides named users with access to the system regardless of how many other people are connected. You must have a named user license available for each user account created using this option.
   - **New users are created as concurrent users.**
     New user accounts are configured to use concurrent user licenses. Concurrent licenses specify the number of people who can connect to the BI platform at the same time. This type of licensing is very flexible because a small concurrent license can support a large user base. For example,
depending on how often and how long users access the BI platform, a 100 user concurrent license could support 250, 500, or 700 users.

The roles that you selected now appear as groups in the BI platform.

7. Click the Roles tab.
8. Under Domain List, select the JD Edwards server that contains the roles you want to map.
9. Under "Available Roles", select the roles you want to map to the BI platform and click <.
10. Click Update.
    The roles will be mapped to the BI platform.

### 9.7.3.2 Remapping consideration

If you add users to a role that has already been mapped to the BI platform, you need to remap the role to add the users to the BI platform. When you remap the role, the option to map users as either named users or concurrent users affects only the new users that you added to the role.

For example, you first map a role to the BI platform with the "New users are created as named users" option selected. Later, you add users to the same role and remap the role with the "New users are created as concurrent users" option selected.

In this situation, only the new users in the role are mapped to the BI platform as concurrent users; the users that were already mapped remain named users. The same condition applies if you first map users as concurrent users, and then you change the settings to remap new users as named users.

### 9.7.3.3 To unmap a role

1. Log on as an administrator to the Central Management Console.
2. From the "Manage " area, click Authentication.
3. Click the tab for JD Edwards EnterpriseOne.
4. In the "Roles" area, select the role that you want to remove, and click <.
5. Click Update.
    Members of the role will no longer be able to access the BI platform, unless they have other accounts or aliases.

**Note:**
You can also delete individual accounts or remove users from roles before you map them to the BI platform to prevent specific users from logging on.
9.7.4 Scheduling user updates

To ensure changes to your user data for your ERP system are reflected in your BI platform user data, you can schedule regular user updates. These updates will automatically synchronize your ERP and BI platform users according to the mapping settings you have configured in the Central Management Console (CMC).

There are two options for running and scheduling updates for imported roles:

- **Update roles only**: using this option will update only the links between the currently mapped roles that have been imported in the BI platform. Use this option if you expect to run frequent updates, and you are concerned about system resource usage. No new user accounts will be created if you only update roles.

- **Update roles and aliases**: this option not only updates links between roles but will also create new user accounts in the BI platform for new user aliases added to the ERP system.

**Note:**
If you have not specified to automatically create user aliases for updates when you enabled authentication, no accounts will be created for new aliases.

9.7.4.1 To schedule user updates

After you map roles into the BI platform, you need to specify how the system updates these roles.

1. Click the **User Update** tab.
2. Click **Schedule** in either the "Update Roles Only" or "Update Roles and Aliases" sections.

   **Tip:**
   If you want to run an update immediately click **Update Now**.

   **Tip:**
   Use the "Update Roles Only" option if you would like frequent updates and are concerned about system resources. It takes the system longer to update both roles and aliases.

   The "Recurrence" dialog box appears.

3. Select an option from the "Run Object" list and provide all the requested scheduling information.

   When scheduling an update, you can choose from the recurrence patterns summarized in the following table:
### Recurrence pattern

<table>
<thead>
<tr>
<th>Recurrence pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hourly</td>
<td>The update will run every hour. You specify at what time it will start, as well as a start and end date.</td>
</tr>
<tr>
<td>Daily</td>
<td>The update will run every day or run every number of specified days. You can specify at what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Weekly</td>
<td>The update will run every week. It can be run once a week or several times a week. You can specify on which days and at what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Monthly</td>
<td>The update will run every month or every several months. You can specify what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Nth Day of Month</td>
<td>The update will run on a specific day in the month. You can specify on which day of the month, what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>1st Monday of Month</td>
<td>The update will run on the first Monday of each month. You can specify what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Last Day of Month</td>
<td>The update will run on the last day of each month. You can specify what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>X Day of Nth Week of the Month</td>
<td>The update will run on a specified day of a specified week of the month. You can specify what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Calendar</td>
<td>The update will run on the dates specified in a calendar that has previously been created.</td>
</tr>
</tbody>
</table>

4. Click **Schedule** after you have finished providing the scheduling information. The date of the next scheduled role update is displayed in the **User Update** tab.

**Note:**
You can always cancel the next scheduled update by clicking **Cancel Scheduled Updates** in either the "Update Roles Only" or "Update Roles and Aliases" sections.

---

### 9.8 Siebel authentication
9.8.1 Enabling Siebel authentication

To allow Siebel information to be used by the BI platform, it needs information on how to authenticate into your Siebel system.

9.8.1.1 To enable Siebel authentication in the BI Platform

1. Log on as an administrator to the Central Management Console.
2. From the Manage area, click Authentication.
3. Double-click Siebel.
   The "Siebel" page appears. It has four tabs: Options, Systems, Responsibilities, and User Update.
4. On the Options tab, select the Enable Siebel Authentication check box.
5. Make appropriate changes under New Alias, Update Options, and New User Options according to your BI platform deployment. Click Update to save your changes before proceeding to the Systems tab.
6. Click the Domains tab.
7. In the Domain Name field enter the domain name for the Siebel system you want to connect to.
8. Under Connection enter the connection string for that domain.
9. In the Username area, type a database User name and Password for the BI platform to use to log on to your Siebel database.
10. In the Password area, enter the password for the user you have selected.
11. Click Add to add the system information to your "Current Domains" list.
12. Click Update to save your changes.

9.8.2 Mapping roles to the BI platform

The BI platform automatically creates a group for each Siebel role that you map. As well, the program creates aliases to represent the members of the mapped Siebel roles.

You can create a user account for each alias that is created.

However, if you run multiple systems, and your users have accounts in more than one of the systems, then you can assign each user to an alias with the same name before you create the accounts in the BI platform.
Doing so reduces the number of accounts that are created for the same user in the program.

For example, if you run a Siebel eBusiness test environment and production environment, and 30 of your users have access to both systems, then only 30 accounts are created for those users. If you choose not to assign each user to an alias with the same name, then 60 accounts are created for the 30 users in the BI platform.

However, if you run multiple systems, and user names overlap, then you must create a new member account for each alias that is created.

For example, if you run your test environment with a user account for Russell Aquino (user name "raquino"), and you run the production environment with a user account for Raoul Aquino (user name "raquino"), then you need to create a separate account for each user's alias. If you do not, the two users are added to the same account, and they will not be able to log on to the BI platform with their own Siebel eBusiness credentials.

### 9.8.2.1 To map a Siebel eBusiness role to the BI Platform

1. Log on as an administrator to the Central Management Console.
2. Click Authentication.
3. Double-click Siebel.
4. Select the check box Enable Siebel Authentication.
5. In the New Alias Options area, select one of the following options:
   - **Assign each added alias to an account with the same name**
     Select this option if you run multiple Siebel eBusiness systems with users who have accounts on more than one system (and no two users have the same user name for different systems).
   - **Create a new account for every added alias**
     Select this option if you run only one Siebel eBusiness, if the majority of your users have accounts on only one of your systems, or if the user names overlap for different users on two or more of your systems.
6. In the Alias Update Options area, select one of the following options:
   - **Create new aliases when the Alias Update occurs**
     Select this option to create a new alias for every user that is mapped to the BI platform. New accounts are added for users without BI platform accounts or for all users if you selected the Create a new account for every added alias option.
   - **Create new aliases only when the user logs on**
     Select this option if the role that you want to map contains many users, but only a few of them will use the BI platform. The program does not automatically create aliases and accounts for the users. Instead, it creates aliases (and accounts, if required) only for users when they log on to the BI platform for the first time. This is the default option.
7. In the **New User Options** area specify how new users are created.
If your BI platform license is based on users roles, select one of the following options:

Select one of the following options:

- **New users are created as named users**
  
  New user accounts are configured to use named user licenses. Named user licenses are associated with specific users and allow people to access the system based on their user name and password. This provides named users with access to the system regardless of how many other people are connected. You must have a named user license available for each user account created using this option.

- **New users are created as concurrent users**
  
  New user accounts are configured to use concurrent user licenses. Concurrent licenses specify the number of people who can connect to the BI platform at the same time. This type of licensing is very flexible because a small concurrent license can support a large user base. For example, depending on how often and how long users access the BI platform, a 100 user concurrent license could support 250, 500, or 700 users.

8. Click the **Roles** tab.

9. Select the domain that corresponds to the Siebel server you want to map roles for.

10. Under "Available roles", select the roles you want to map and click >.

    **Note:**
    
    - You can use the **Search Roles Begin With** field to narrow your search if you have a large number of roles. Enter the characters that the role or roles begin with followed by the wildcard (%) character, and click **Search**.
    - For the search function to work, a Siebel plugin jar file needs to be deployed to the Tomcat lib directory: `INSTALLDIR\tomcat\webapps\BOE\WEB-INF\lib` and to `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\java\lib\siebel\default\siebel`. Then restart the Tomcat server and Server Intelligence Agent.

11. Click **Update**.

    The roles will be mapped to the BI platform.

---

**9.8.2.2 Remapping consideration**

To enforce group and user synchronization between the BI platform and Siebel, set the **Force user synchronization**.

**Note:**
In order to select **Force user synchronization** you must first select **New aliases will be added and new users will be created**.
When you remap the role, the option to map users as either named users or concurrent users affects only the new users that you added to the role.

For example, you first map a role to the BI platform with the "New users are created as named users" option selected. Later, you add users to the same role and remap the role with the "New users are created as concurrent users" option selected.

In this situation, only the new users in the role are mapped to the BI platform as concurrent users; the users that were already mapped remain named users. The same condition applies if you first map users as concurrent users, and then you change the settings to remap new users as named users.

9.8.2.3 To unmap a role

1. Log on as an administrator to the Central Management Console.
2. From the "Manage" area, click Authentication.
3. Double-click Siebel.
4. On the Domains tab select the Siebel domain that corresponds to the role or roles you want to unmap.
5. In the Roles tab select the role that you want to remove, and click <.
6. Click Update.

Members of the responsibility will no longer be able to access the BI platform, unless they have other accounts or aliases.

Note:
You can also delete individual accounts or remove users from roles before you map them to the BI platform to prevent specific users from logging on.

9.8.3 Scheduling user updates

To ensure changes to your user data for your ERP system are reflected in your BI platform user data, you can schedule regular user updates. These updates will automatically synchronize your ERP and BI platform users according to the mapping settings you have configured in the Central Management Console (CMC).

There are two options for running and scheduling updates for imported roles:

- Update roles only: using this option will update only the links between the currently mapped roles that have been imported in the BI platform. Use this option if you expect to run frequent updates, and you are concerned about system resource usage. No new user accounts will be created if you only update roles.
- Update roles and aliases: this option not only updates links between roles but will also create new user accounts in the BI platform for new user aliases added to the ERP system.

**Note:**
If you have not specified to automatically create user aliases for updates when you enabled authentication, no accounts will be created for new aliases.

### 9.8.3.1 To schedule user updates

After you map roles into the BI platform, you need to specify how the system updates these roles.

1. Click the **User Update** tab.
2. Click **Schedule** in either the "Update Roles Only" or "Update Roles and Aliases" sections.
   
   **Tip:**
   If you want to run an update immediately click **Update Now**.

   **Tip:**
   Use the "Update Roles Only" option if you would like frequent updates and are concerned about system resources. It takes the system longer to update both roles and aliases.

3. Select an option from the "Run Object" list and provide all the requested scheduling information.

When scheduling an update, you can choose from the recurrence patterns summarized in the following table:

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</tr>
<tr>
<td>Nth Day of Month</td>
<td>The update will run on a specific day in the month. You can specify on which day of the month, what time it will run, as well as a start and end date.</td>
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</tr>
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<td>The update will run on the dates specified in a calendar that has previously been created.</td>
</tr>
</tbody>
</table>

4. Click **Schedule** after you have finished providing the scheduling information.  
   The date of the next scheduled role update is displayed in the **User Update** tab.  
   **Note:**  
   You can always cancel the next scheduled update by clicking **Cancel Scheduled Updates** in either the "Update Roles Only" or "Update Roles and Aliases" sections.

---

## 9.9 Oracle EBS authentication

### 9.9.1 Enabling Oracle EBS authentication

To allow Oracle EBS information to be used by the BI platform, the system needs information on how to authenticate into your Oracle EBS system.

### 9.9.1.1 To enable Oracle E-Business Suite authentication

Prior to performing the procedure, Oracle DLL and JAR files need to be deployed on the BI platform:  
1. Download ojdbc11.dll from the Oracle database client application.  
2. Copy the file to this location:  
   - Windows: `<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\win64_x64`
1. Log on as an administrator to the Central Management Console.
2. From the Manage area, click Authentication.
3. Click Oracle EBS.
   The "Oracle EBS" page appears. It has four tabs: Options, Systems, Responsibilities, and User Update.
4. On the Options tab, select the Oracle EBS Authentication is enabled check box.
5. Make appropriate changes under New Alias, Update Options, and New User Options according to your BI platform deployment. Click Update to save your changes before proceeding to the Systems tab.
6. Click the Systems tab.
7. In the "Oracle EBS System User" area, type a database User name and Password for the BI platform to use to log on to your Oracle E-Business Suite database.
8. In the "Oracle EBS Services" area, enter the service name used by your Oracle EBS environment and click Add.
9. Click Update to save your changes.

You now need to map Oracle EBS roles into the system.

**Related Topics**
- To map Oracle E-Business Suite roles

### 9.9.2 Mapping Oracle E-Business Suite roles to the BI platform

The BI platform automatically creates a group for each Oracle E-Business Suite (EBS) role that you map. The system also creates aliases to represent the members of the mapped Oracle E-Business Suite roles.

You can create a user account for each alias that is created. However, if you run multiple systems and your users have accounts in more than one of the systems, then you can assign each user to an alias with the same name before you create the accounts in the BI platform.

Doing so reduces the number of accounts that are created for the same user in the system.

For example, if you run a EBS test environment and production environment, and 30 of your users have access to both systems, then only 30 accounts are created for those users. If you choose not to assign
each user to an alias with the same name, then 60 accounts are created for the 30 users in the BI platform.

However, if you run multiple systems, and user names overlap, then you must create a new member account for each alias that is created.

For example, if you run your test environment with a user account for Russell Aquino (user name "raquino"), and you run the production environment with a user account for Raoul Aquino (user name "raquino"), then you need to create a separate account for each user's alias. Otherwise, the two users are added to the same BI platform account; they will be able to log on to the system with their own Oracle EBS credentials and have access to data from both EBS environments.

9.9.2.1 To map Oracle E-Business Suite roles

1. Log on as an administrator to the Central Management Console.
2. From the Manage area, click Authentication.
3. Click Oracle EBS.
   The "Oracle EBS" page displays the Options tab.
4. In the "New Alias Options" area, select one of the following options:
   - Assign each added Oracle EBS alias to an account with the same name
     Select this option if you run multiple Oracle E-Business Suite systems with users who have accounts on more than one system (and if no two users have the same user name for different systems).
   - Create a new account for every added Oracle EBS alias
     Select this option if you run only one Oracle E-Business Suite, if the majority of your users have accounts on only one of your systems, or if the user names overlap for different users on two or more of your systems.
5. In the "Update Options" area, select one of the following options:
   - Create new aliases when the Alias Update occurs
     Select this option to create a new alias for every user that is mapped to the BI platform. New accounts are added for users without BI platform accounts or for all users if you selected the Create a new account for every added Oracle EBS alias option.
   - Create new aliases only when the user logs on
     Select this option if the role that you want to map contains many users, but only a few of them will use the BI platform. The platform does not automatically create aliases and accounts for the users. Instead, it creates aliases (and accounts, if required) only for users when they log on to the BI platform for the first time. This is the default option.
6. In "New User Options" specify how new users are created, and then click Update.
Select one of the following options:

- **New users are created as named users.**

  New user accounts are configured to use named user licenses. Named user licenses are associated with specific users and allow people to access the system based on their user name and password. This provides named users with access to the system regardless of how many other people are connected. You must have a named user license available for each user account created using this option.

- **New users are created as concurrent users.**

  New user accounts are configured to use concurrent user licenses. Concurrent licenses specify the number of people who can connect to the BI platform at the same time. This type of licensing is very flexible because a small concurrent license can support a large user base. For example, depending on how often and how long users access the platform, a 100 user concurrent license could support 250, 500, or 700 users.

The roles that you selected now appear as groups in the BI platform.

7. Click the **Responsibilities** tab.

8. Under **Current Oracle EBS Services**, select the Oracle EBS service that contains the roles you want to map.

9. You can specify filters for Oracle EBS users under "Mapped Oracle EBS Roles".
   a. Select which applications users can use for the new role from the **Application** list.
   b. Select what Oracle applications, functions, reports, and concurrent programs the user can run in the **Responsibility** list.
   c. Select which security group the new role is assigned to in the **Security Group**
   d. Use the **Add** and **Delete** buttons under "Current Role" to modify the security group assignments for the role.

10. Click **Update**.

    The roles will be mapped to the BI platform.

After you map roles into the BI platform, you need to specify how the system updates these roles.

### 9.9.2.1.1 Updating Oracle EBS roles and users

After enabling Oracle EBS authentication, it is necessary to schedule and run regular updates on mapped roles that have been imported into the BI platform. This will ensure that updated Oracle EBS role information is accurately reflected in the BI platform.

There are two options for running and scheduling updates for Oracle EBS roles:

- **Update roles only**: using this option will only update the links between the currently mapped roles that have been imported in the BI platform. It is recommended that you use this option if you expect to run frequent updates, and you have concerns over system resource usage. No new user accounts will be created if you only update Oracle EBS roles.

- **Update roles and aliases**: this option not only updates links between roles but will also create new user accounts in the BI platform for user aliases added to roles in the Oracle EBS system.
**Note:**
If you have not specified to automatically create user aliases for updates when you enabled Oracle EBS authentication, no accounts will be created for new aliases.

9.9.2.1.2 To schedule updates for Oracle EBS roles

After you map roles into the BI platform you need to specify how the system updates these roles.

1. Click the **User Update** tab.
2. Click **Schedule** in either the "Update Roles Only" or "Update Roles and Aliases" sections.

**Tip:**
If you want to immediately run an update click **Update Now**.

**Tip:**
Use the "Update Roles Only" option if you would like frequent updates and have concerns about system resources. It takes the system longer to update both roles and aliases.

The "Recurrence" dialog box appears.

3. Select an option from the "Run Object" pull-down list and provide all the requested scheduling information in the fields provided.

When scheduling an update, you can choose from the recurrence patterns summarized in the following table:

<table>
<thead>
<tr>
<th>Recurrence pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hourly</td>
<td>The update will run every hour. You specify at what time it will start, as well as a start and end date.</td>
</tr>
<tr>
<td>Daily</td>
<td>The update will run every day or every number of specified days. You can specify at what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Weekly</td>
<td>The update will run every week. It can run once a week or several times a week. You can specify on which days and at what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Monthly</td>
<td>The update will run every month or every several months. You can what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Nth Day of Month</td>
<td>The update will run on a specific day in the month. You can specify on which day of the month, what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>1st Monday of Month</td>
<td>The update will run on the first Monday of each month. You can specify what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Last Day of Month</td>
<td>The update will run on the last day of each month. You can specify what time it will run, as well as a start and end date.</td>
</tr>
</tbody>
</table>
### Recurrence pattern

<table>
<thead>
<tr>
<th>Recurrence pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X Day of Nth Week of the Month</td>
<td>The update will run on a specified day of a specified week of the month. You can specify what time it will run, as well as a start and end date.</td>
</tr>
<tr>
<td>Calendar</td>
<td>The update will run on the dates specified in a calendar that has previously been created.</td>
</tr>
</tbody>
</table>

4. Click **Schedule** after you have finished providing the scheduling information. The date of the next scheduled role update is displayed in the **User Update** tab.

**Note:**
You can always cancel the next scheduled update by clicking **Cancel Scheduled Updates** in either the "Update Roles Only" or "Update Roles and Aliases" sections.

### 9.9.3 Unmapping roles

To prevent specific user groups from logging on to the BI platform, you can unmap the roles to which they belong.

#### 9.9.3.1 To unmap a role

1. Log on as an administrator to the Central Management Console.
2. From the Manage area, click **Authentication**.
3. Double-click the name of the ERP system you want to unmap roles for.
   - The ERP system page displays the **Options** tab.
4. Click the **Responsibilities** tab.
5. Select the **Current Oracle EBS Service**.
6. Under "Current Role", select a role and then click the **Delete** button.
7. Click **Update**.

   Members of the role will no longer be able to access the BI platform, unless they have other accounts or aliases.

**Note:**
You can also delete individual accounts or remove users from roles before you map them to the BI platform to prevent specific users from logging on.
9.9.4 Customizing rights for mapped Oracle EBS groups and users

When you map roles to the BI platform, you can set rights or grant permissions for the groups and users that are created.

9.9.4.1 To assign administration rights

To allow users to maintain the BI platform, you must make them members of the default Administrators group. Members of this group receive full control over all aspects of the system, including accounts, servers, folders, objects, settings, and so on.

1. Log on as an administrator to the Central Management Console.
2. From the "Organize" area, click Users and Groups.
3. In the "Name" column, right-click Administrators and click Add Members to Group.
   "The Available Users or Groups" page appears.
4. From the User List or Group List area, select the mapped role to which you want to assign administrative rights.
5. Click > to make the role a subgroup of the Administrators group, and click OK.

Members of the role now have administration rights in the BI platform.

Note:
You can also create a role within Oracle EBS, add the appropriate users to the role, map the role to the BI platform, and make the mapped role a subgroup of the default Administrators group to grant members of the role administrative rights.

9.9.4.2 To assign publishing rights

If your system has users who are designated as content creators within your organization, you can grant them permission to publish objects to the BI platform.

1. Log on as an administrator to the Central Management Console.
2. From the "Organize" area, click Folders.
3. Go to the folder where you want to allow users to add objects.
4. Click Manage, Top-Level Security and then All Folders.
5. Click Add Principals.
The Add Principals page appears.

6. In the **Available Users or Groups** list, select the group that includes the members to whom you want to give publishing rights.
7. Click > to enable the group to access the folder, and then click **Add and Assign Security**.
   The Assign Security page appears.
8. In the **Available Access Levels** list, select the access level you want and click > to explicitly assign the access level.
9. If the **Inherit From Parent Folder** and **Inherit From Parent Group** options are selected, deselect them, and click **Apply**.
10. Click **OK**.

Members of the role now have permission to add objects to the folder and all of its subfolders. To remove assigned permissions, select a group, and click **Remove**.

---

**9.9.5 Configuring Single Sign-on (SSO) for SAP Crystal Reports and Oracle EBS**

By default, the BI platform will be configured to allow SAP Crystal Reports users to access Oracle EBS data using Single Sign-on (SSO).

**9.9.5.1 To deactivate SSO for Oracle EBS and SAP Crystal Reports**

1. In the Central Management Console (CMC), click **Applications**.
2. Double-click **Crystal Reports Configuration**.
3. Click **Single Sign-On Options**.
4. Select **crdb_oraapps**.
5. Click **Remove**.
6. Click **Save & Close**.
7. Go to the "Servers" page in the CMC, and select **Crystal Reports Services**.
8. Click the **Restart server** button.

**9.9.5.2 To reactivate SSO for Oracle EBS and SAP Crystal Reports**

Follow the steps below to reactivate SSO for Oracle EBS and SAP Crystal Reports.
1. In the Central Management Console (CMC), click **Applications**.
2. Double-click **Crystal Reports Configuration**.
3. Click **Single Sign-On Options**.
4. Under "Use SSO context for database logon with the following drivers", type crdb_oraapps.
5. Click **Add**.
6. Click **Save & Close**.
7. Go to the "Servers" page in the CMC, and select **Crystal Reports Services**.
8. Click the **Restart server** button.
10.1 Working with the Servers management area in the CMC

The Servers management area of the CMC is your primary tool for server management tasks. It provides a list of all of the servers in your deployment. For most management and configuration tasks, you need to select a server in the list and choose a command from the Manage or Action menu.

About the navigation tree

The navigation tree on the left side of the Servers management area provides a number of ways to view the Servers list. Select items in the navigation tree to change the information displayed in the "Details" pane.

<table>
<thead>
<tr>
<th>Navigation tree option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servers List</td>
<td>Displays a complete list of all servers in the deployment.</td>
</tr>
<tr>
<td>Server Groups List</td>
<td>Displays a flat list of all available server groups in the Details pane. Select this option if you want to configure a server group's settings or security.</td>
</tr>
<tr>
<td>Server Groups</td>
<td>Lists the server groups and the servers within each server group. When you select a server group, its servers and server groups are displayed in the Details pane in a hierarchical view.</td>
</tr>
<tr>
<td>Nodes</td>
<td>Displays a list of the nodes in your deployment. Nodes are configured in the CCM. You can select a node by clicking it to view or manage the servers on the node.</td>
</tr>
</tbody>
</table>
Service Categories

Provides a list of the types of services that may be in your deployment. Service categories are divided into core BI platform services and services associated with specific SAP BusinessObjects components. Service categories include:

- Connectivity Services
- Core Services
- Crystal Reports Services
- Data Federation Services
- Lifecycle Management Services
- Analysis Services
- Web Intelligence Services
- Dashboards Services

Select a service category in the navigation list to view or manage the servers in the category.

Note:
A server may host services belonging to multiple service categories. Therefore a server can appear in several service categories.

Server Status

Displays the servers according to their current status. This is a valuable tool for checking to see which of your servers are running or stopped. If you are experiencing slow performance on the system, for example, you can use the "Server Status" list to quickly determine if any of your servers are in an abnormal state. Possible server states include the following:

- Stopped
- Starting
- Initializing
- Running
- Stopping
- Started with Errors
- Failed
- Waiting for resources (For details, see Managing CMS system database connections.)

About the Details pane

Depending on which options you have selected in the navigation tree, the "Details" pane on the right side of the Servers management area shows a list of servers, server groups, states, categories, or nodes. The following table describes the information listed for servers in the "Details" pane.
**Note:**
For nodes, server groups, categories, and states, the "Details" pane usually shows names and descriptions.

<table>
<thead>
<tr>
<th>Details pane column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Server Name or Name</strong></td>
<td>Displays the name of the server.</td>
</tr>
<tr>
<td><strong>State</strong></td>
<td>Displays the current status of the server. You can sort by server state using the &quot;Server Status&quot; list in the navigation tree. Possible server states include the following:</td>
</tr>
<tr>
<td></td>
<td>• Stopped</td>
</tr>
<tr>
<td></td>
<td>• Starting</td>
</tr>
<tr>
<td></td>
<td>• Initializing</td>
</tr>
<tr>
<td></td>
<td>• Running</td>
</tr>
<tr>
<td></td>
<td>• Stopping</td>
</tr>
<tr>
<td></td>
<td>• Started with Errors</td>
</tr>
<tr>
<td></td>
<td>• Failed</td>
</tr>
<tr>
<td></td>
<td>• Waiting for resources</td>
</tr>
<tr>
<td><strong>Enabled</strong></td>
<td>Displays whether the server is enabled or disabled.</td>
</tr>
<tr>
<td><strong>Stale</strong></td>
<td>If the server is marked as Stale, then it requires a restart. For example, if you change certain server settings in the server's &quot;Properties&quot; screen, you may need to restart the server before the changes will take effect.</td>
</tr>
<tr>
<td><strong>Kind</strong></td>
<td>Displays the type of server.</td>
</tr>
<tr>
<td><strong>Host Name</strong></td>
<td>Displays the Host Name for the server.</td>
</tr>
</tbody>
</table>
Details pane column | Description
--- | ---
Health | Indicates the general health of the server. Possible server states include the following:  
- **Green** (healthy)  
- **Amber** (caution)  
- **Red** (danger)  
The health state of a server directly depends on the status of the server's watch. For example, the health state of the Central Management Server depends on the status of the `<NODENAME>.CentralManagementServer Watch`.  
You can access the details of watches on the "Monitoring" page in the CMC: on the "Watchlist" tab, select the watch and click **Edit**. You will see the "Caution Rule" and "Danger Rule" for the watch, which map to the amber and red health states, respectively.
PID | Displays the unique Process ID number for the server.
Description | Displays a description of the server. You can change this description in the server's "Properties" page.
Date Modified | Displays the date that the server was last modified, or when the server's state was changed. This column is very useful if you want to check the status of recently changed servers.

**Related Topics**
- Managing server groups  
- Using nodes  
- Viewing the state of servers  
- Starting, stopping, and restarting servers  
- To change a server's properties

### 10.2 Managing servers by using scripts on Windows

The **ccm.exe** executable lets you start, stop, restart, enable, and disable the servers in your Windows deployment through the command line.


10.3 Managing servers on Unix

The `ccm.sh` executable lets you start, stop, restart, enable, and disable the servers in your Unix deployment through the command line.

**Related Topics**

- `ccm.exe`

10.4 Viewing and changing a server’s status

10.4.1 Viewing the state of servers

The status of a server is its current state of operation: a server can be running, starting, stopping, stopped, failed, initializing, started with errors, or waiting for resources. To respond to BI platform requests, a server must be running and enabled. A server that is disabled is still running as a process; however, it is not accepting requests from the rest of the BI platform. A server that is stopped is no longer running as a process.

This section shows how to modify the state of servers by using the CMC.

**Related Topics**

- To view a server’s status
- To view the state of services
- Starting, stopping, and restarting servers
- Enabling and disabling servers
- Stopping a Central Management Server
- To automatically start a server
10.4.1.1 To view a server’s status

1. Go to the "Servers" management area of the CMC.
   The "Details" pane displays the service categories in your deployment.

2. To view a list of servers in a given Server Group, Node, or Service Category, in the navigation tree
   click the server group, node, or category.
   The "Details" pane displays the list of servers in your deployment. The State column provides the
   status for each server in the list.

3. If you want to view a list of all of the servers that currently have a particular status, expand the Server
   Status option in the navigation tree and select the status you want.
   A list of servers with the selected status appears in the Details pane.

   Note:
   This can be particularly useful if you need to quickly view a list of servers that are not starting properly
   or have stopped unexpectedly.

Related Topics
• To view the state of services

10.4.1.2 To view the state of services

If any service fails, the state of the host server is set to either "Started with Errors" (meaning that at
least one service started successfully) or "Failed" (meaning that none of the services started successfully).
You can view the server states in the CMC and CCM. However, you can also view the status of individual
services, on the server's "Properties" page in the CMC.

1. Go to the "Servers" management area of the CMC.
   The "Details" pane displays the service categories in your deployment.

2. To view a list of servers in a given Server Group, Node, or Service Category, in the navigation tree
   click the server group, node, or category.
   The "Details" pane displays the list of servers in your deployment.

3. Double-click a server to open its "Properties" page.
   The "Properties" page shows the properties for the server and the services it hosts. For failed
   services, error messages are also displayed.
10.4.2 Starting, stopping, and restarting servers

Starting, stopping, and restarting servers are common actions that you perform when you configure servers or take them offline. For example, if you want to change the name of a server, then you must first stop the server. Once you have made your changes, you start the server again to effect your changes. If you make changes to a server's configuration settings, the CMC will prompt you if you need to restart the server.

The remainder of this section tells you when a certain configuration change requires that you first stop or restart the server. However, because these tasks appear frequently, the concepts and differences are explained first, and the general procedures are provided for reference.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stopping a server</td>
<td>You may need to stop BI platform servers before you can modify certain properties and settings.</td>
</tr>
<tr>
<td>Starting a server</td>
<td>If you stopped a server to configure it, you must restart the server before your changes will take effect and before the server can resume processing requests.</td>
</tr>
<tr>
<td>Restarting a server</td>
<td>Restarting a server is a shortcut to stopping a server completely and then starting it again. If you need to restart a server after changing a server setting, you will be prompted by the CMC.</td>
</tr>
<tr>
<td>Starting a server automatically</td>
<td>You can set servers to start automatically when the Server Intelligence Agent starts.</td>
</tr>
<tr>
<td>Force Termination</td>
<td>Stops a server immediately (whereas when you stop a server, it will stop when it has completed its current processing activities). Forcibly terminate a server only when stopping the server has failed and you need to stop the server immediately.</td>
</tr>
</tbody>
</table>
Tip: When you stop (or restart) a server, you terminate the server's process, thereby stopping the server completely. Before you stop a server, it is recommended that you
  • Disable the server so it can finish processing any jobs it has in progress, and
  • Ensure that there are no auditing events remaining in the queue. To view the number of auditing events remaining in the queue, navigate to the server’s "Metrics" screen and view the "Current Number of Auditing Events in the Queue" metric.

Related Topics
  • Enabling and disabling servers

10.4.2.1 To start, stop, or restart servers with the CMC

1. Go to the "Servers" management area of the CMC.
   The "Details" pane displays the service categories in your deployment.

2. To view a list of servers in a particular Server Group, Node, or Service Category, select the group, node, or category on the navigation pane.
   The "Details" pane displays a list of servers.

3. If you want to view a list of all of the servers that currently have a particular status, expand the Server Status option in the navigation tree and select the status you want.
   A list of servers with the selected status appears in the "Details" pane.

   Note: This can be particularly useful if you need to quickly view a list of servers that are not starting properly or have stopped unexpectedly.

4. Right-click the server whose status you want to change, and depending on the action you need to perform select Start Server, Restart Server, Stop Server, or Force Termination.

Related Topics
  • Viewing the state of servers

10.4.2.2 To start, stop, or restart a Windows server with the CCM

1. In the CCM, click the Manage Servers button on the toolbar.

2. When prompted, log on to your CMS with an administrative account.

3. In the "Manage Servers" dialog box, select the server that you want to start, stop, or restart.
4. Click **Start, Stop, Restart**, or **Force Terminate**.
5. Click **Close** to return to the CCM.

### 10.4.2.3 To automatically start a server

By default, servers in your deployment are automatically started when the Server Intelligence Agent starts. This task shows where to set the autostart option.

1. Go to the "Servers" management area of the CMC.
2. Double-click the server you want to automatically start.
   The "Properties" screen appears.
3. Under "Common Settings", select the **Automatically start this server when the Server Intelligence Agent starts** check box, and click **Save** or **Save & Close**.

**Note:**
If the **Automatically start this server when the Server Intelligence Agent starts** check box is cleared for each CMS in the cluster, you must use the CCM to restart the system. After using the CCM to stop the SIA, right-click the SIA and select **Properties**. On the **Startup** tab, click **Properties** to open the Server Properties page for the CMS. Select **Auto-Start**, then click **OK** to close the Server Properties page, and then click **OK** again. Restart the SIA. The **Autostart** option is available only when the **Automatically start this server when the Server Intelligence Agent starts** check box is cleared for each CMS in the cluster.

### 10.4.3 Stopping a Central Management Server

If your BI platform installation has more than one active Central Management Server (CMS), you can shut down a single CMS without losing data or affecting system functionality. Another CMS on the node will assume the workload of the stopped server. Clustering multiple CMSs enables you to perform maintenance on each of your Central Management Servers in turn without taking the BI platform out of service.

However, if your BI platform deployment has a single CMS, shutting it down will make the BI platform unavailable to your users and will interrupt the processing of reports and programs. To avoid this problem, the Server Intelligence Agent for each node ensures that at least one CMS is running at all times. You can still stop a CMS by stopping its SIA, but before stopping the SIA, you should disable the processing servers via the CMC so that they can finish any jobs in progress before the BI platform shuts down, because all other servers on the node will also shut down.

**Note:**
You may encounter situations where the CMS has been stopped and you need to restart the system from the CCM. For example, if you shut down each CMS on a node and the **Automatically start this**
server when the Server Intelligence Agent starts check box is cleared for each CMS in the cluster when the SIA starts, you must use the CCM to restart the system. In the CCM, right-click the SIA and choose Properties. On the Startup tab, click Properties to open the Server Properties page for the CMS. Select Auto-Start, then click OK to close the Server Properties page, and then click OK again. Restart the SIA. The Autostart option is available only when the Automatically start this server when the Server Intelligence Agent starts check box is cleared for each CMS in the cluster.

If you want to configure your system so that you can start and stop the Central Management Server in the cluster without starting and stopping other servers, put the CMS on a separate node. Create a new node and clone the CMS to the node. With the CMS on its own node, you can easily shut down the node without affecting other servers.

**Related Topics**

- Using nodes
- Cloning servers
- Clustering Central Management Servers

### 10.4.4 Enabling and disabling servers

When you disable a BI platform server, you prevent it from receiving and responding to new BI platform requests, but you do not actually stop the server process. This is useful when you want to allow a server to finish processing all of its current requests before you stop it completely.

For example, you may want to stop a Job Server before rebooting the machine it is running on. However, you want to allow the server to fulfill any outstanding report requests that are in its queue. First, you disable the Job Server so it cannot accept any additional report requests. Next, go to the Central Management Console to monitor when the server completes the jobs it has in progress. (From the "Servers" management area, right-click the server and select "Metrics"). Then, once it has finished processing current requests, you can safely stop the server.

**Note:**

- The CMS must be running in order for you to enable and/or disable other servers.
- A CMS cannot be enabled or disabled.

#### 10.4.4.1 To enable and disable servers with the CMC

1. Go to the "Servers" management area of the CMC.
2. Right-click the server whose status you want to change, and depending on the action you need to perform click **Enable Server** or **Disable Server**.
10.4.4.2 To enable or disable a Windows server with the CCM

1. In the CCM, click **Manage Servers**.
2. When prompted, log on to your CMS with the credentials that provide you with administrative privileges to the BI platform.
3. In the "Manage Servers" dialog box, select the server that you want to enable or disable.
4. Click **Enable** or **Disable**.
5. Click **Close** to return to the CCM.

10.5 Adding, cloning, or deleting servers

10.5.1 Adding, cloning, and deleting servers

If you want to add new hardware to the BI platform by installing server components on new, additional machines, run the BI platform installation program on those machines. The setup program allows you to perform a Custom installation. During the Custom installation, specify the CMS from your existing deployment, and select the components that you want to install on the local machine. For details on custom installation options, see the *SAP BusinessObjects Business Intelligence platform Installation Guide*.

10.5.1.1 Adding a server

You can run multiple instances of the same BI platform server on the same machine. To add a server:
1. Go to the "Servers" management area of the CMC.
2. On the **Manage** menu, click **New > New Server**.
   The "Create New Server" dialog box appears.
3. Choose the **Service Category**.
4. Choose the type of service that you need from the **Select Service** list, then click **Next**.
5. To add an additional service to the server, select the service in the **Available Additional Services** list and click >.
Note:
Additional services are not available for all server types.

6. After adding the additional services you want, click Next.
7. If your BI platform architecture is composed of multiple nodes, choose the node where you want to add the new server from the Node list.
8. Type a name for the server in the Server Name box.
   Each server on the system must have a unique name. The default naming convention is NODE NAME.servertype (a number is appended if there is more than one server of the same type on the same host machine).
9. To include a description for the server, type it into the Description box.
10. If you are adding a new Central Management Server, specify a port number in the Name Server Port field.
11. Click Create.
   The new server appears in the list of servers in the Servers area of the CMC, but it is neither started nor enabled.
12. Use the CMC to start and enable the new server when you want it to begin responding to BI platform requests.

Related Topics
• Services and servers
• Configuring server settings
• Configuring port numbers
• Viewing the state of servers

10.5.1.2 Cloning servers

If you want to add a new server instance to your deployment, you can clone an existing server. The cloned server retains the configuration settings of the original server. This can be particularly useful if you are expanding your deployment and want to create new server instances that use almost all of the same server configuration settings as an existing server.

Cloning also simplifies the process of moving servers between nodes. If you want to move an existing CMS to another node, you can clone it to the new node. The cloned CMS appears on the new node and retains all of the configuration settings of the original CMS.

There are some considerations to keep in mind when cloning servers. You may not want all settings to be cloned, so it's good practice to check the cloned server to make sure it meets your needs. For example, if you clone a CMS to the same machine, make sure you change the port number settings that were copied from the original CMS to the cloned CMS.
Note:

- Before you clone servers, make sure that all machines in your deployment have the same version of SAP BusinessObjects Business Intelligence platform (and any updates, if applicable).
- You can clone servers from any machine. However, you can only clone servers to machines where the required binaries for the server are installed.
- When you clone a server, it does not necessarily mean that the new server will use the same OS credentials. The user account is controlled by the Server Intelligence Agent that the server is running under.

10.5.1.2.1 Using placeholders for server settings

Placeholders are node-level variables that are used by the servers that are running on the node. Placeholders are listed on a dedicated page in the Central Management Console (CMC). When you double-click any server listed under "Servers" in the CMC, a link is provided on the left-hand navigation pane for “Placeholders”. The “Placeholders” page lists all the available placeholder names and their associated values for the selected server. Placeholders contain read-only values and the placeholder names begin and end with the percentage character %.

Note:
You can always overwrite a placeholder setting with a specific string in the CMC Server "Properties" page.

Example:

Placeholders are useful when cloning servers. For example, multi-drive machine A has the BI platform installed on C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0. So the %DefaultAuditingDir% placeholder will be D:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\Auditing\.

On another machine, machine B, there is only one disc drive (no drive D) and the BI platform is installed on C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0. In this case the %DefaultAuditingDir% placeholder will be C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\Auditing\.

To clone the Event Server from machine A to machine B, if placeholders are used for the Auditing Temporary Directory, the placeholders will resolve themselves and the Event Server will work properly. If no placeholders are used, the Event Server will fail unless you manually overwrite the Auditing Temporary Directory setting.

10.5.1.2.2 To clone a server

1. On the machine that you want to add the cloned server to, go to the "Servers" management area of the CMC.
2. Right-click the server that you want to clone and select Clone Server.
   The "Clone Server" dialog box appears.
3. Type a name for the server (or use the default name) in the New Server Name field.
4. If you are cloning a Central Management Server, specify a port number in the **Name Server Port** field.

5. On the **Clone to Node** list, choose the node where you want to add the cloned server, then click **OK**.

The new server appears in the "Servers" management area of the CMC.

**Note:**
Port number settings are also cloned. In many cases, such as cloning a CMS, you will want to change the port number to avoid port conflicts between the original server and its clone.

### 10.5.1.3 Deleting a server

1. Go to the "Servers" management area of the CMC.
2. Stop the server that you want to delete.
3. Right-click the server and select **Delete**.
4. When prompted for confirmation, click **OK**.

### 10.6 Clustering Central Management Servers

#### 10.6.1 Clustering Central Management Servers

If you have a large or mission-critical implementation of SAP BusinessObjects Business Intelligence platform, you will probably want to run several CMS machines together in a cluster. A cluster consists of two or more CMS servers working together against a common CMS system database. If a machine that is running one CMS fails, a machine with another CMS will continue to service BI platform requests. This "high availability" support helps to ensure that BI platform users can still access information when there is an equipment failure.

This section shows how to add a new CMS cluster member to a production system that is already up and running. When you add a new CMS to an existing cluster, you instruct the new CMS to connect to the existing CMS system database and to share the processing workload with any existing CMS machines. For information about your current CMS, go to the "Servers" management area of the CMC.

Before clustering CMS machines, you must make sure that each CMS is installed on a system that meets the detailed requirements (including version levels and patch levels) for operating system,
database server, database access method, database driver, and database client outlined in the Product Availability Matrix.

In addition, you must meet the following clustering requirements:

- For best performance, the database server that you choose to host the system database must be able to process small queries very quickly. The CMS communicates frequently with the system database and sends it many small queries. If the database server is unable to process these requests in a timely manner, BI platform performance will be greatly affected.

- For best performance, run each CMS cluster member on a machine that has the same amount of memory and the same type of CPU.

- Configure each machine similarly:
  - Install the same operating system, including the same version of operating system service packs and patches.
  - Install the same version of the BI platform (including patches, if applicable).
  - Ensure that each CMS connects to the CMS system database in the same manner: whether you use native or ODBC drivers. Make sure that the drivers are the same on each machine, and are a supported version.
  - Ensure that each CMS uses the same database client to connect to its system database and that it is a supported version.
  - Check that each CMS uses the same database user account and password to connect to the CMS system database. This account must have create, delete, and update rights on the system database.
  - Ensure that the nodes on which each CMS is located are running under the same operating system account. (On Windows, the default is the "LocalSystem" account.)
  - Verify that the current date and time are set correctly on each CMS machine (including settings for daylight savings time).
  - Ensure that all machines in a cluster (including the machines that host the CMS) are set to the same system time. For best results, synchronize the machines to a time server (such as time.nist.gov) or use a central monitoring solution.
  - Ensure that the same WAR files are installed on all web application servers in the cluster. For more information on WAR file deployment, see the SAP BusinessObjects Business Intelligence Platform Installation Guide.

- Ensure that each CMS in a cluster is on the same Local Area Network.

- Out-of-Band threads (-oobthreads) are used by clustering pings and clustering notifications. Since both operations are quick (notifications are asynchronous), the BI platform no longer requires multiple oobthreads and only one -oobthread is created.

If your cluster has more than eight CMS cluster members, ensure that the command line for each CMS includes the -oobthreads numCMS option, where numCMS is the number of CMS servers in the cluster. This option ensures that the cluster can handle heavy loads. For information about configuring server command lines, see the server command lines appendix in the SAP BusinessObjects Business Intelligence Platform Administrator Guide.
If you want to enable auditing, each CMS must be configured to use the same auditing database and to connect to it in the same manner. The requirements for the auditing database are the same as those for the system database in terms of database servers, clients, access methods, drivers, and user IDs.

**Tip:**
By default, a cluster name reflects the machine host-name of the first CMS that you install.

**Related Topics**
- Changing the name of a CMS cluster

### 10.6.1.1 Adding a CMS to a cluster

There are several ways to add a new CMS cluster member. Follow the appropriate procedure:

- You can install a new node with a CMS on a new machine.
- If you already have a node with CMS binary files, then you can add a new CMS server from the CMC.
- If you already have a node with CMS binary files, you can also add a new CMS server by cloning an existing CMS server.

**Note:**
Back up your current CMS system database, server configuration, and the contents of your Input and Output File Repositories before making any changes. If necessary, contact your database administrator.

**Related Topics**
- Adding a new node to a cluster
- Adding a server
- Cloning servers
- Overview of backup and restore

### 10.6.1.2 Adding a new node to a cluster

When you add a node (a node is a collection of BI platform servers managed by a single Server Intelligence Agent), you are prompted to either create a new CMS or to cluster the node to an existing CMS.

If you want to cluster a node to an existing CMS, you can also use the installation setup program. Run the BI platform installation and setup program on the machine where you want to install the new CMS.
cluster member. The setup program allows you to perform a custom installation. During the custom installation, specify the existing CMS whose system you want to expand, and select the components that you want to install on the local machine. In this case, specify the name of the CMS that is running on your existing system, choose to install a new CMS on the local machine, and provide the setup program with the information it needs to connect to your existing CMS system database. When the setup program installs the new CMS on the local machine, it automatically adds the server to your existing cluster.

**Note:**
Before you cluster a new node to an existing CMS, if the new node is a brand new server, ensure that the BI platform installation on that server is at the same patch level as the existing BI platform environment.

**Related Topics**
- Using nodes

### 10.6.1.3 Adding clusters to the web application property files

If you have added additional CMSs to your deployment, and you are using a Java application server, you must modify the PlatformServices.properties file in the \webapps\BOE\WEB-INF\config\custom directory of your web application deployment.

#### 10.6.1.3.1 To define cluster properties for the BOE web application

1. Access the custom folder for the BOE.war file on the machine hosting the web applications:
   `<INSTALLDIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom\`
   You will have to later redeploy the modified BOE.war file.
2. Create a new file using a text editor.
3. Specify the CMS cluster properties.
   Use the `cms.clusters` property to specify all the clusters in the deployment. Cluster names must be preceded by `@` characters and separated by commas. For example, `cms.clusters=@samplecluster,@samplecluster2,@samplecluster3`. Use the `cms.clusters.{cluster name}` property to specify every CMS contained in the cluster. For example:

   ```
cms.clusters=@samplecluster, @samplecluster2, @samplecluster3
   cms.clusters.samplecluster1=cmsone:6400, cmstwo
   cms.clusters.samplecluster2=cms3, cms4, cms5
   cms.clusters.samplecluster3=aps05
   ```

   **Note:**
   The port number is separated from the CMS name with a colon; The port number is assumed to be 6400 unless it is specified.
4. Save the file under the following name:
PlatformServices.properties

5. Restart your application server.

The new properties take effect only after the modified BOE web application is redeployed on the machine running the web application server. Use WDeploy to redeploy the WAR file on the web application server. For more information on using WDeploy, see the SAP BusinessObjects Business Intelligence platform Web Application Deployment Guide.

10.6.1.4 Changing the name of a CMS cluster

This procedure allows you to change the name of a cluster that is already installed. After changing the name of the CMS cluster, the Server Intelligences Agent automatically reconfigures each SAP BusinessObjects server so that it registers with the CMS cluster, rather than with an individual CMS.

Note: For experienced administrators of the BI platform, note that you can no longer use the -ns option on the server command line to configure which CMS a server should register with. This is now handled automatically by the SIA.

10.6.1.4.1 To change the cluster name on Windows

1. Use the CCM to stop the Server Intelligence Agent for the node that contains a Central Management Server that is a member of the cluster whose name you want to change.
2. Right-click the Server Intelligence Agent and choose Properties.
3. In the Properties dialog box, click the Configuration tab.
4. Select the Change Cluster Name to check box.
5. Type the new name for the cluster.
6. Click OK and then restart the Server Intelligence Agent.

The CMS cluster name is now changed. All other CMS cluster members are dynamically notified of the new cluster name (although it may take several minutes for your changes to propagate across cluster members).

7. Go to the Servers management area of the CMC and check that all of your servers remain enabled. If necessary, enable any servers that have been disabled by your changes.

10.6.1.4.2 To change the cluster name on UNIX

Use the cmsdbsetup.sh script. For reference, see the Unix Tools chapter of the SAP BusinessObjects Business Intelligence platform Administrator Guide.
10.7 Managing server groups

Server groups provide a way of organizing your BI platform servers to make them easier to manage. That is, when you manage a group of servers, you need only view a subset of all the servers on your system. More importantly, server groups are a powerful way of customizing the BI platform to optimize your system for users in different locations, or for objects of different types.

If you group your servers by region, you can easily set up default processing settings, recurrent schedules, and schedule destinations that are appropriate to users who work in a particular regional office. You can associate an object with a single server group, so the object is always processed by the same servers. And you can associate scheduled objects with a particular server group to ensure that scheduled objects are sent to the correct printers, file servers, and so on. Thus, server groups prove especially useful when maintaining systems that span multiple locations and multiple time zones.

If you group your servers by type, you can configure objects to be processed by servers that have been optimized for those objects. For example, processing servers need to communicate frequently with the database containing data for published reports. Placing processing servers close to the database server that they need to access improves system performance and minimizes network traffic. Therefore, if you had a number of reports that ran against a DB2 database, you might want to create a group of Processing Servers that process reports only against the DB2 database server. If you then configured the appropriate reports to always use this Processing Server group for viewing, you would improve system performance for viewing these reports.

After creating server groups, configure objects to use specific server groups for scheduling, or for viewing and modifying reports. Use the navigation tree in the Servers management area of the CMC to view server groups. The Server Groups List option displays a list of server groups in the details pane, and the Server Groups option allows you to view the servers in the group.

10.7.1 Creating a server group

To create a server group, you need to specify the name and description of the group, and then add servers to the group.

10.7.1.1 To create a server group

1. Go to the "Servers" management area of the CMC.
2. Choose Manage > New > Create Server Group.
   The "Create Server Group" dialog box appears.
3. In the **Name** field, type a name for the new group of servers.
4. If you want to include additional information about the server group, type it in the **Description** field.
5. Click **OK**.
6. In the "Servers" management area, click **Server Groups** in the navigation tree and select the new server group.
7. Choose **Add Members** from the **Actions** menu.
8. Select the servers that you want to add to this group; then click >.

   **Tip:**
   Use **CTRL + click** to select multiple servers.
9. Click **OK**.

   You are returned to the "Servers" management area, which now lists all the servers that you added to the group. You can now change the status, view server metrics, and change the properties of the servers in the group.

**Related Topics**
* Viewing the state of servers

### 10.7.2 Working with server subgroups

Subgroups of servers provide you with a way of further organizing your servers. A subgroup is just a server group that is a member of another server group.

For example, if you group servers by region and by country, then each regional group becomes a subgroup of a country group. To organize servers in this way, first create a group for each region, and add the appropriate servers to each regional group. Then, create a group for each country, and add each regional group to the corresponding country group.

There are two ways to set up subgroups: you can modify the subgroups of a server group, or you can make one server group a member of another. The results are the same, so use whichever method proves most convenient.

#### 10.7.2.1 To add subgroups to a server group

1. Go to the "Servers" management area of the CMC.
2. Click **Server Groups** in the navigation tree and select the server group you want to add subgroups to.

   This group is the parent group.
3. Choose **Add Members** from the **Actions** menu.

4. Click **Server Groups** in the navigation tree, select the server groups that you want to add to this group, and then click `>`.

   **Tip:**
   Use **CTRL + click** to select multiple server groups.

5. Click **OK**.

   You are returned to the "Servers" management area, which now lists the server groups that you added to the parent group.

---

### 10.7.2.2 To make one server group a member of another

1. Go to the "Servers" management area of the CMC.
2. Click the group that you want to add to another group.
3. Choose **Add to Server Group** from the **Actions** menu.
4. In the **Available Server Groups** list, select the other groups that you want to add the group to, then click `>`.

   **Tip:**
   Use **CTRL + click** to select multiple server groups.

5. Click **OK**.

---

### 10.7.3 Modifying the group membership of a server

You can modify a server’s group membership to quickly add the server to (or remove it from) any group or subgroup that you have already created on the system.

For example, suppose that you created server groups for a number of regions. You might want to use a single Central Management Server (CMS) for multiple regions. Instead of having to add the CMS individually to each regional server group, you can click the server’s **Member of** link to add it to all three regions at once.

---

### 10.7.3.1 To modify a server’s group membership

1. Go to the "Servers" management area of the CMC.
2. Right-click the server whose membership information you want to change, and select **Existing Server Groups**.

   In the details panel, the **Available Server Groups** list displays the groups you can add the server to. The **Member of Server Groups** list displays any server groups that the server currently belongs to.

3. To change the groups that the server is a member of, use the arrows to move server groups between the lists, then click **OK**.

### 10.7.4 User access to servers and server groups

You can use rights to grant people access to servers and server groups, allowing them to perform tasks such as starting and stopping servers.

Depending on your system configuration and security concerns, you may want to limit server management to the BI platform administrator. However, you may need to provide access to other people using those servers. Many organizations have a group of IT professionals dedicated to server management. If your server team needs to perform regular server maintenance tasks that require them to shut down and start up servers, you need to grant them rights to the servers. You may also want to delegate BI platform server administration tasks to other people. Or you may want different groups within your organization to have control over their own server management.

#### 10.7.4.1 To grant access to a server or server group

1. Go to the "Servers" management area of the CMC.
2. Right-click the server or server group you want to grant access to and select **User Security**.
3. Click **Add Principals** to add users or groups that you want to give access to the selected server or server group.

   The "Add Principals" dialog box appears.

4. Select the user or group you want to grant access to the specified server or server group, then click >.
5. Click **Add and Assign Security**.
6. On the "Assign Security" screen, choose the security settings you want for the user or group, and click **OK**.

**Related Topics**

- How rights work in the BI platform
10.7.4.2 Object rights for the Report Application Server

To allow users to create or modify reports over the Web through the Report Application Server (RAS), you must have RAS Report Modification licenses available on your system. You must also grant users a minimum set of object rights. When you grant users these rights to a report object, they can select the report as a data source for a new report or modify the report directly:

- View objects (or “View document instances” as appropriate)
- Edit objects
- Refresh the report's data
- Export the report's data

Users must also have permission to add objects to at least one folder before they can save new reports back to the BI platform.

To ensure that users retain the ability to perform additional reporting tasks (such as copying, scheduling, printing, and so on), it’s recommended that you first assign the appropriate access level and update your changes. Then, change the access level to Advanced, and add any of the required rights that are not already granted. For instance, if users already have View On Demand rights to a report object, you allow them to modify the report by changing the access level to Advanced and explicitly granting the additional Edit objects right.

When users view reports through the Advanced DHTML viewer and the RAS, the View access level is sufficient to display the report, but View On Demand is required to actually use the advanced search features. The extra Edit objects right is not required.

10.8 Configuring Adaptive Processing Servers for production systems

The installation program installs one Adaptive Processing Server (APS) per host system. Depending on the features that you've installed, this APS may host a large number of services, such as the Monitoring Service, Lifecycle Management Service, Multi-Dimensional Analysis Service (MDAS), Publishing Service, and others.

For production or test systems, the best practice is to create additional APSs, and configure the APSs to meet your business requirements.

You can create additional APSs in two ways:

- Run the System Configuration Wizard.
The wizard helps you with basic configurations of your BI platform system, including configuring APSs according to predefined deployment templates. The APS configuration provided by the wizard is a good starting point; however, system sizing must still be performed.

The wizard is available from the Central Management Console (CMC). For more information about the wizard, see Introduction to the System Configuration Wizard. For more information about default deployment templates, see the SAP BusinessObjects BI platform Deployment Templates document, which is available from within the wizard, and also at http://help.sap.com/bobip41.

• Use the CMC to manually create and configure additional APSs. For details, see Adding, cloning, and deleting servers.

Remember:
Selecting a deployment template in the wizard or manually creating additional APSs does not replace system sizing. Ensure that sizing is performed: http://www.sap.com/bisizing.

10.9 Assessing your system's performance

10.9.1 Monitoring BI platform servers

The Monitoring application provides the ability to capture the runtime and historical metrics of BI platform servers, for reporting and notification. The application helps system administrators to identify if servers are functioning normally and if the response times are as expected.

Related Topics
• About Monitoring

10.9.2 Analyzing server metrics

The Central Management Console (CMC) allows you to view the metrics for the servers in your system. These metrics include general information about each machine, along with details that are specific to the type of server. The CMC also allows you to view system metrics, which include information about your product version, your CMS, and your current system activity.

Note:
You can only view the metrics for servers that are currently running.
10.9.2.1 To view server metrics

1. Go to the "Servers" management area of the CMC.
2. Right-click the server whose metrics you want to view, and select **Metrics**.

The "Metrics" tab displays a list of metrics for the server.

**Related Topics**
- To change a server's properties
- About the Server Metrics Appendix

10.9.3 Viewing system metrics

The "Settings" management area of the CMC displays system metrics that provide general information about your BI platform installation. The "Properties" section includes information about the product version and build. It also lists the data source, database name, and database user name of the CMS database. The "View global system metrics" section lists current account activity, along with statistics about current and processed jobs. The "Cluster" section lists the name of the CMS you are connected to, the name of the CMS cluster, and the names of other cluster members.

10.9.3.1 To view system metrics

1. Go to the "Settings" management area of the CMC.
2. Click an arrow to expand and view the settings in the **Properties**, **View Global System Metrics**, **Cluster**, or **Hot Backup** area.

10.9.4 Logging server activity

The BI platform allows you to log specific information about BI platform web activity.
- In addition, each of the BI platform servers is designed to log messages to your operating system’s standard system log.
On Windows, the BI platform logs to the Event Log service. You can view the results with the Event Viewer (in the Application Log).

On UNIX, the BI platform logs to the syslog daemon as a User application. Each server prepends its name and PID to any messages that it logs.

Each server also logs assert messages to the logging directory of your product installation. The programmatic information logged to these files is typically useful only to SAP BusinessObjects support staff for advanced debugging purposes. The location of these log files depends upon your operating system:

- On Windows, the default logging directory is `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\logging`.
- On UNIX, the default logging directory `INSTALLDIR/sap_bobj/logging` directory of your installation.

The important point to note is that these log files are cleaned up automatically, so there will never be more than approximately 1 MB of logged data per server.

**Note:**

To enable logging to function on UNIX machines that are hosting BI platform servers, you must set up and configure system logging so that all messages logged to the “user” facility of “info” level or higher are recorded. You must also configure `SYSLOGD` to accept remote logging.

Setup procedures vary from system to system. Consult your operating system documentation for specific instructions.

### 10.10 Configuring server settings

This section includes technical information and procedures that show how you can modify settings for BI platform servers.

The majority of the settings discussed in this section allow you to integrate the BI platform more effectively with your current hardware, software, and network configurations. Consequently, the settings that you choose will depend largely upon your own requirements.

You can change server settings though the Central Management Console (CMC) in two ways.

- On the "Properties" screen for the server.
- On the "Edit Common Services" screen for the server.

It is important to note that not all changes occur immediately. If a setting cannot change immediately, the "Properties" and "Edit Common Services" screens display both the current setting (in red text) and the desired setting. When you return to the Servers management area, the server will be marked as Stale. When you restart the server, it will use the desired settings and the Stale flag is removed from the server.
Note:
This section does not show how to configure your Web application server to deploy BI platform applications. This task is typically performed when you install the product. For details, see the SAP BusinessObjects Business Intelligence platform Installation Guide.

Related Topics
- Configuring port numbers
- To change a server's properties
- Recreating the CMS system database
- Selecting a new or existing CMS database

10.10.1 To change a server's properties

1. Go to the "Servers" management area of the CMC.
2. Double-click the server whose settings you want to change.
   The "Properties" screen appears.
3. Make the changes you want, then click Save or Save & Close.
   
   Note:
   Not all changes occur immediately. If a setting cannot change immediately, the Properties dialog box display both the current setting (in red text) and the desired setting. When you return to the Servers management area, the server will be marked as Stale. When you restart the server, it will use the desired settings from the Properties dialog box and the Stale flag is removed from the server.

10.10.2 To apply service settings to multiple servers

You can apply the same setting to services that are hosted on multiple servers.

1. Go to the "Servers" management area of the CMC.
2. Pressing Ctrl, click each server that hosts services for which you want to change settings, and then right-click and select Edit Common Services.
   The "Edit Common Services" dialog box appears, displaying a list of services hosted on the servers you selected that have settings you can change.
3. If the "Edit Common Services" dialog box lists more than one service, select the service you want to edit, and click Continue.
4. Make changes as needed, and click OK.
Note:
You are redirected to the "Servers" management area of the CMC. If a server requires a restart, the server is marked as Stale. When you restart the server, it uses the new settings and the Stale flag is removed.

10.10.3 Working with configuration templates

Configuration templates allow you to easily configure multiple instances of servers. Configuration templates store a list of settings for each service type, which you can use to configure additional server instances. For example, if you have a dozen Web Intelligence Processing Servers that you want to configure identically, you only need to configure settings for one of them. You can then use the configured service to define the configuration template for Web Intelligence Processing Servers, and then apply the template to the other 11 service instances.

Each type of BI platform service has its own configuration template. For example, there is one configuration template for the Web Intelligence Processing service type, one for the Publishing service type, and so on. The configuration template is defined in the server properties in the Central Management Console (CMC).

When you make a server use a configuration template, existing settings for the server are overwritten with the values from the template. If you later decide to stop using the template, the original settings are not restored. Subsequent changes to the configuration template no longer affect the server.

It is a good practice to use configuration templates as follows:

1. Set the configuration template on one server.
2. Assuming you want the same configuration on all servers of the same type, check Use Configuration Template for all servers of the same type, including the one where you set the configuration template.
3. Later, if you want to change the configuration of all services of this type, view the properties of any one of the services, deselect the Use Configuration Template check box. Change the settings you want, then select Set Configuration Template for this server and click Save. All services of that type are updated. By not having a server that is always set as the configuration template, you ensure that you will not accidentally change configuration settings for all servers of that type.

Related Topics
- To set a configuration template
- To apply a configuration template to a server

10.10.3.1 To set a configuration template
You can set a configuration template for each type of service. You cannot set multiple configuration templates for a service. You can use any server's "Properties" page to configure the settings that will be used by the configuration template for a service type that is hosted on the server.

1. Go to the "Servers" management area of the CMC.
2. Double-click the server that hosts services whose configuration template you want to set.
   The "Properties" screen appears.
3. Configure the service settings that you want to use in the template, select the Set Configuration Template check box and click Save or Save & Close.

The configuration template for the service type that you selected is defined according to the settings of the current server. Other servers of the same type hosting the same services will be automatically and immediately reconfigured to match the configuration template if they have the Use Configuration Template option enabled in their properties.

**Note:**
If you don't explicitly define the settings for the configuration template, the service's default settings are used.

**Related Topics**
* To apply a configuration template to a server

### 10.10.3.2 To apply a configuration template to a server

Before you apply a configuration template, ensure that you have defined the configuration template settings for the type of server you want to apply the template to. If you haven't explicitly defined the configuration template settings, the default settings for the service are used.

**Note:**
Servers that do not have the Use Configuration Template setting enabled will not be updated when you modify the settings of the configuration template.

1. Go to the "Servers" management area of the CMC.
2. Double-click the server that is hosting a service you want to apply the configuration template to.
   The "Properties" screen appears.
3. Select the Use Configuration Template check box and click Save or Save & Close.

**Note:**
If the server requires you to restart it in order for the new settings to take effect, it will show up as "stale" in the servers list.

The appropriate configuration template is applied to the current server. Any subsequent changes to the configuration template change the configuration of all servers that use the configuration template.
Unchecking **Use Configuration Template** does not restore the server configuration to the values as they were when the configuration template was applied. Subsequent changes to the configuration template do not affect the configuration of the servers that are using the configuration template.

**Related Topics**

- To set a configuration template

### 10.10.3.3 To restore system defaults

You may want to restore a service's configuration to the settings it was initially installed with (for example, if you misconfigure the servers, or experience performance issues).

1. Go to the "Servers" management area of the CMC.
2. Double-click the server hosting a service that you want to restore system defaults for. The "Properties" screen appears.
3. Select the **Restore System Defaults** check box and click **Save** or **Save & Close**. The default settings for the particular service type are restored.

### 10.11 Configuring server network settings

The networking settings for BI platform servers are managed through the CMC. These settings are divided into two categories: port settings and host identification.

**Default settings**

During installation, server host identifiers are set to **Auto assign**. Each server can however be assigned either a specific IP address or a hostname. The default CMS port number is 6400. The other BI platform servers dynamically bind to available ports. Port numbers are automatically managed by the BI platform, but you can use the CMC to specify port numbers.

### 10.11.1 Network environment options

The BI platform supports both Internet Protocol version 6 (IPv6) and Internet Protocol version 4 (IPv4) network traffic. You can use the server and client components in any of the following environments:

- IPv4 network: all server and client components run with IPv4 protocol only.
• IPv6 network: all server and client components run with IPv6 protocol only.
• Mixed IPv6/IPv4 network: server and client components can run with both IPv6 and IPv4 protocols.

**Note:**
Network configuration should be performed by the system and network administrator. The BI platform does not provide a mechanism to designate a networking environment. You can use the CMC to bind to a specific IPv6 or IPv4 address for any of your BI platform servers.

### 10.11.1 Mixed IPv6/IPv4 environment

The IPv6/IPv4 networking environment enables the following:

- BI platform servers can service both IPv6 and IPv4 requests when running in mixed IPv6/IPv4 mode.
- Client components can interoperate with servers as IPv6-only nodes, IPv4-only nodes, or IPv6/IPv4 nodes.

The mixed mode is particularly useful in the following scenarios:

- You are moving from an IPv4-only node to an IPv6-only node environment. All the client and server components will continue to seamlessly interoperate until the transition is complete. You can then deactivate the IPv4 settings for all the servers.
- Third party software that is not IPv6 compatible will continue to function in the IPv6/IPv4 node environment.

### 10.11.2 Server host identification options

Host identification options can be specified in the CMC for all BI platform servers. The following table summarizes the options available in the "Common Settings" area:
This is the default setting for all servers. When this check box is selected, the server automatically binds the server’s request port onto the first network interface on the machine.

**Note:**
It is good practice to select the **Auto assign** check box for the host name. However, in some cases, such as when the server is running on multi-homed machine, or when the server needs to inter-operate with a certain firewall configuration, you should consider using either a specific hostname or IP address. See the information about configuring a multihomed machine and working with firewalls in the *SAP BusinessObjects Business Intelligence Platform Administrator Guide*.

### Option | Description
--- | ---
**Auto assign** | This is the default setting for all servers. When this check box is selected, the server automatically binds the server’s request port onto the first network interface on the machine.

**Note:**
It is good practice to select the **Auto assign** check box for the host name. However, in some cases, such as when the server is running on multi-homed machine, or when the server needs to inter-operate with a certain firewall configuration, you should consider using either a specific hostname or IP address. See the information about configuring a multihomed machine and working with firewalls in the *SAP BusinessObjects Business Intelligence Platform Administrator Guide*.

**Hostname** | Specifies the host name of the network interface that the server listens for requests on. For the CMS, this setting specifies the host name of the network interface that the CMS binds the name server port and the request port.

**IP Address** | Specifies the IP address of the network interface that the server listens for requests on. For the CMS, it specifies the address of the network interface that the CMS uses to bind the name server port to the request port. For all servers, separate fields are provided to specify IPv4 and/or IPv6 IP addresses.

**Caution:**
If you select the **Auto assign** check box on a multi-homed machine, the CMS may automatically bind to the wrong network interface. To avoid this, make sure the network interfaces on the host machine are listed in the correct order (using the machine’s operating system tools). You must specify the host name for the CMS in the CMC.

**Note:**
If you are working with multi-homed machines or in some NAT firewall configurations, you may need to specify the host name using fully qualified domain names instead of host names.

**Related Topics**
- To configure the system for firewalls
- Configuring a multi-homed machine
- To troubleshoot multiple network interfaces

### 10.11.2.1 To modify a server's host identification

1. Go to the "Servers" management area of the CMC.
2. Select the server, then choose **Stop Server** from the **Actions** menu.
3. Choose **Properties** from the **Manage** menu.
4. Under **Common Settings**, select one of the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto assign</td>
<td>The server will bind to one of the available network interfaces.</td>
</tr>
<tr>
<td>Hostname</td>
<td>Enter the host name of the network interface on which server listens for requests.</td>
</tr>
<tr>
<td>IP Address</td>
<td>Enter in the fields provided either an IPv4 or an IPv6 IP address for the network interface on which server listens for requests.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>To enable the server to operate as a dual IPv4/IPv6 node, enter a valid IP address in both fields.</td>
</tr>
</tbody>
</table>

5. Click **Save** or **Save & Close**.
   
   The changes are reflected in the command line displayed on the "Properties" tab.

6. Start and enable the server.

### 10.11.3 Configuring a multi-homed machine

A multi-homed machine is one that has multiple network addresses. You may accomplish this with multiple network interfaces, each with one or more IP addresses, or with a single network interface that has been assigned multiple IP addresses.

If you have multiple network interfaces, each with a single IP address, change the binding order so that the network interface at the top of the binding order is the one you want the BI platform servers to bind to. If your interface has multiple IP addresses, use the Host Identifiers option in the CMC to specify a network interface card for the BI platform server. It can be specified by host name or IP address. For more information about configuring the **Host Identifiers** setting, see “To troubleshoot multiple network interfaces”.

**Tip:**
This section shows how to restrict all servers to the same network address, but it is possible to bind individual servers to different addresses. For instance, you might want to bind the File Repository Servers to a private address that is not routable from users’ machines. Advanced configurations such as this require your DNS configuration to route communications effectively between all the BI platform server components. In this example, the DNS must route communications from the other BI platform servers to the private address of the File Repository Servers.

**Related Topics**
- [To troubleshoot multiple network interfaces](#)
10.11.3.1 To configure the CMS to bind to a network address

**Note:**
On a multi-homed machine, the Host Identifier can be set to the fully qualified domain name or the IP address of the interface that you want the server to bind to.

1. Go to the **Servers** management area of the CMC.
2. Double-click the CMS.
3. Under "Common Settings", select one of the following options:
   - **Hostname**
     - Enter the host name of the network interface to which the server will bind.
   - **IP Address**
     - Enter in the fields provided either an IPv4 or an IPv6 IP address for the network interface to which the server will bind.

   **Note:**
   To enable the server to operate as a dual IPv4/IPv6 node, enter a valid IP address in both fields.

**Caution:**
Do not select Auto assign.

4. For **Request Port** you can do one of the following:
   - Select the **Auto assign** option.
   - Enter a valid port number in the **Request Port** field.
5. Make sure that a port number is specified in the Name Server Port dialog box.

   **Note:**
   The default port number is 6400.

10.11.3.2 Configuring the remaining servers to bind to a network address

The remaining BI platform servers select their ports dynamically by default. For information on disabling the Auto assign setting that dynamically propagates this information, see “To change the port a server uses for accepting requests ”.

**Related Topics**
- To change the port a server uses for accepting requests
10.11.3.3 To troubleshoot multiple network interfaces

On a multi-homed machine, the CMS may automatically bind to the wrong network interface. To prevent this from happening, you can ensure the network interfaces on the host machine are listed in the correct order (using the machine's OS tools), or make sure you specify the Host Name setting for the CMS in the CMC. If the primary network interface is not routable, you can use the following procedure to configure the BI platform to bind to a non-primary routable network interface. Perform these steps immediately after installing the BI platform on the local machine, before you install the BI platform on other machines.

1. Open the CCM and stop the SIA for the node on the machine that has multiple network interfaces.
2. Right-click the SIA and choose Properties.
3. In the "Properties" dialog box, click the "Configuration" tab.
4. To bind the SIA to a specific network interface, type the port number of the target network interface in the Port field.
5. Click OK and select the "Startup" tab.
6. From the "Local CMS Servers" list select the CMS and click Properties.
7. To bind the CMS to a specific network interface, type the port number of the target network interface in the Port field.
8. Click OK to apply the new settings.
9. Start the SIA and wait for the servers to start.
10. Launch the Central Management Console (CMC), and go to the "Servers" management area. Repeat steps 11-14 for each server.
11. Select the server, then choose Stop Server from the Actions menu.
12. Choose Properties from the Manage menu.
13. Under Common Settings, select one of the following options:
   • Hostname: enter the host name of the network interface to which the server will bind.
   • IP Address: enter in the fields provided either an IPv4 or an IPv6 IP address for the network interface to which the server will bind.

   **Note:**
   To enable the server to operate as a dual IPv4/IPv6 node, enter a valid IP address in both fields.

   **Caution:**
   Do not select Auto assign.
14. Click Save or Save & Close.
15. Return to the CCM and restart the SIA.
   The SIA restarts all servers on the node. All servers on the machine now bind to the correct network interface.
10.11.4 Configuring port numbers

During installation, the CMS is set up to use default port numbers. The default CMS port number is 6400. This port falls within the range of ports reserved by SAP BusinessObjects (6400 to 6410). Communication on these ports should not conflict with third-party applications.

When started and enabled, each of the other BI platform servers dynamically binds to an available port (higher than 1024), registers with this port on the CMS, and then listens for BI platform requests. If necessary, you can instruct each server component to listen on a specific port (rather than dynamically selecting any available port). For example, you will need to manually configure a request port for each BI platform server that must communicate across a firewall.

Port numbers can be specified on each server’s Properties tab in the CMC. This table summarizes the options under the "Common Settings" area as they relate to port usage for specific server types:

<table>
<thead>
<tr>
<th>Setting</th>
<th>CMS</th>
<th>Other Servers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request Port</td>
<td>Specifies the port that the CMS uses for accepting all requests from other servers (except for Name Server requests). Uses the same network interface as the Name Server Port. When Auto assign is selected, the server automatically uses an OS-assigned port number.</td>
<td>Specifies the port on which the server listens for all requests. When Auto assign is selected, the server automatically uses a port number assigned by the OS.</td>
</tr>
<tr>
<td>Name Server Port</td>
<td>Specifies the BI platform port on which the CMS listens for name service requests. The default is 6400.</td>
<td>Not applicable.</td>
</tr>
</tbody>
</table>

10.11.4.1 To change the default CMS port in the CMC

If there is a CMS already running on the cluster, you can use the CMC to change the default CMS port number. If no CMS is running on the cluster, you must use the CCM on Windows, or the serverconfig.sh script on UNIX, to change the port number.

**Note:**
The CMS uses the same network interface card for the request port and the name server port.

1. Go to the "Servers" management area of the CMC.
2. Double-click the CMS in the server list.
3. Replace the **Name Server Port** number with the port that you want the CMS to listen on. (The default port is 6400.)
4. Click **Save & Close**.
5. Restart the CMS.

   The CMS begins listening on the port number you specified. The Server Intelligence Agent dynamically propagates the new settings to the other servers on the node, if those servers have the **Auto assign** option selected for the request port. (It may take several minutes for your changes to appear in the Properties settings of all node members.)

   The settings you choose on the "Properties" page are reflected in the server command line, which also appears on the "Properties" page.

**10.11.4.2 To change the default CMS port in the CCM on Windows**

If no CMS is accessible on the cluster and you want to modify the default CMS port for one or more CMSs in your deployment, you must use the CCM to change the CMS port number.

1. Open the CCM and stop the SIA for the node.
2. Right-click the SIA and choose **Properties**.
3. In the "Properties" dialog box, click the "Startup" tab.
4. From the "Local CMS Servers" list select the CMS that you want to change the port number for, and click **Properties**.
5. To bind the CMS to a specific port, type the port number in the **Port** field.
6. Click **OK** to apply the new settings.
7. Start the SIA and wait for the servers to start.

**10.11.4.3 To change the default CMS port in the CCM on Unix**

If no CMS is accessible on the cluster and you want to modify the default CMS port for one or more CMSs in your deployment, use the `serverconfig.sh` script to change the CMS port number.

1. Use the `ccm.sh` script to stop the Server Intelligence Agent (SIA) that hosts the CMS whose port number you want to change.
2. Run the `serverconfig.sh` script.
   
   By default this script is in the `<InstallDir>/sap_bobj` directory.
3. Select **3 - Modify node**, and press **Enter**.
4. Select the node that hosts the CMS that you want to modify, and press **Enter**.
5. Select 3 - **Modify a local CMS**, and press **Enter**.
   A list of CMSs hosted on the node appears.
6. Select the CMS to modify, and press **Enter**.
7. Type the new port number for the CMS, and press **Enter**.
8. Specify whether you want the CMS to automatically start when the SIA starts, and press **Enter**.
9. Type the command-line arguments for the CMS or accept the current arguments, and press **Enter**.
10. Type quit to exit the script.
11. Start the SIA with the `ccm.sh` script, and wait for the servers to start.

### 10.11.4.4 To change the port a server uses for accepting requests

**Note:**
These steps cannot be used to change the request port for the Central Management Server (CMS).
See “To change the port a CMS uses for accepting requests” instead.

1. Go to the "Servers" management area of the CMC.
2. Select the server, then choose **Stop Server** from the **Actions** menu.
3. Double-click the server.
   The "Properties" screen appears.
4. Under "Common Settings", deselect the **Auto assign** check box for **Request Port**, then type the port number you want the server to listen on.
5. Click **Save** or **Save & Close**.
6. Start and enable the server.

The server binds to the new port, registers with the CMS, and begins listening for BI platform requests on the new port.

### 10.12 Managing Nodes

#### 10.12.1 Using nodes

A node is a group of BI platform servers that run on the same host and are managed by the same Server Intelligence Agent (SIA). All servers on a node run under the same user account. One machine
can contain many nodes so you can run processes under different user accounts. One SIA manages and monitors all servers on a node, ensuring they operate properly.

**Note:**
You must use an Administrator account with Enterprise authentication to perform all node management procedures securely. However, if SSL communication between servers is enabled, you must disable SSL before you can perform node management tasks.

**Note:**
Ensure that all database drivers needed for any BI platform servers to connect to their datasources (for example, for the CMS to connect to the CMS database) are present, and that the correct environment has already been set up (for example, appropriate environment variables have been set).

**Related Topics**
- Configuring servers for SSL
- To prepare a Unix machine for SQL Anywhere

**10.12.1.1 Variables**
### Variable Description

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;INSTALLDIR&gt;</code></td>
<td>The directory where SAP BusinessObjects Business Intelligence platform is installed.</td>
</tr>
<tr>
<td></td>
<td><strong>On Windows:</strong> C:\Program Files (x86)\SAP BusinessObjects</td>
</tr>
<tr>
<td><code>&lt;SCRIPTDIR&gt;</code></td>
<td>The directory where node management scripts are located.</td>
</tr>
<tr>
<td></td>
<td>• <strong>On Windows:</strong> <code>&lt;INSTALLDIR&gt;</code>\SAP BusinessObjects Enterprise XI 4.0\win64_x64\scripts</td>
</tr>
<tr>
<td></td>
<td>• <strong>On Unix:</strong> <code>&lt;INSTALLDIR&gt;</code>/sap_bobj/enterprise_xi40/&lt;PLATFORM64&gt;/scripts</td>
</tr>
<tr>
<td><code>&lt;PLATFORM32&gt;</code></td>
<td>The name of your Unix operating system. Acceptable values are:</td>
</tr>
<tr>
<td></td>
<td>• aix_rs6000</td>
</tr>
<tr>
<td></td>
<td>• linux_x86</td>
</tr>
<tr>
<td></td>
<td>• solaris_sparc</td>
</tr>
<tr>
<td></td>
<td>• win32_x86</td>
</tr>
<tr>
<td><code>&lt;PLATFORM64&gt;</code></td>
<td>The name of your Unix operating system. Acceptable values are:</td>
</tr>
<tr>
<td></td>
<td>• aix_rs6000_64</td>
</tr>
<tr>
<td></td>
<td>• linux_x64</td>
</tr>
<tr>
<td></td>
<td>• solaris_sparcv9</td>
</tr>
<tr>
<td></td>
<td>• win64_x64</td>
</tr>
</tbody>
</table>

### 10.12.1.2 To prepare a Unix machine for SQL Anywhere

You must create an `odbc.ini` file and source it before you can use SQL Anywhere as an ODBC data source on a Unix machine.

**Note:**
This procedure is unnecessary if you use the bundled SQL Anywhere installed with the BI platform.

1. Create `odbc.ini` in `<INSTALLDIR>/sap_bobj/enterprise_xi40/PLATFORM64`.
2. Enter the database source name (DSN), the database name and server name for SQL Anywhere, and the IP address and port number of the machine that hosts the SQL Anywhere database server.
3. Save `odbc.ini`.
4. Bring the SQL Anywhere environment into your current environment.
   For example, if you are using Bash as your command line shell, source the 64-bit version of `sa_config.sh`. 

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5. Define an environment variable named `ODBCINI` that points to where the `odbc.ini` file was created. Set up that environment variable so that child processes can see the `ODBCINI` environment variable.

Example:

A sample `odbc.ini` file:

```
[ODBC Data Sources]
SampleDatabase=SQLAnywhere 12.0

[SampleDatabase]
UID=Administrator
PWD=password
DatabaseName=SampleDatabase
ServerName=SampleDatabase
CommLinks=tcpip(host=192.0.2.0;port=2638)
Driver=/build/bo/sqlanywhere12/lib64/libdbodbc12.so
```

A sample `source` command:

```
source /build/bo/sqlanywhere12/bin64/sa_config.sh
ODBCINI=/build/bo/sap_bobj/enterprise_xi40/linux_x64/odbc.ini;export ODBCINI
```

**Related Topics**

- **Variables**

---

**10.12.2 Adding a new node**

The installation program creates a single node when you first install the BI platform.

You may need additional nodes if you want to run servers under different user accounts.

You can add a new node using the Central Configuration Manager (CCM), or using a node management script. If you use a firewall, ensure that the ports of your Server Intelligence Agent (SIA) and Central Management Server (CMS) are open.

**Note:**

Use the CCM or node management script on the machine where you want to add a node. It is not possible to add a node on a remote machine.

A BI platform installation is a unique instance of the BI platform files created by the installer on a machine. An instance of a BI platform installation can be used only within a single cluster. Nodes belonging to different clusters sharing the same BI platform installation are not supported because this type of deployment cannot be patched or updated. Only Unix platforms support multiple installations of the software on the same machine, and only if each installation is performed under a unique user account and is installed to a separate folder so that the installations do not share any files.

Remember that all machines in the cluster must have the same version and patch level.
10.12.2.1 Adding a node to a new machine on an existing deployment

You can automatically create the first node on a machine when you use the installation program to add a new machine to an existing deployment.

**Tip:**
During the installation, click **Expand**, and specify your existing Central Management Server.

If you want to create additional nodes, use the Central Configuration Manager or the serverconfig.sh script.

For more information on installation, see the *SAP BusinessObjects Business Intelligence platform Installation Guide*.

10.12.2.2 To add a node on Windows

**Caution:**
Back up the server configuration for the entire cluster before and after you add a node.

1. In the Central Configuration Manager (CCM), on the toolbar, click **Add Node**.
2. In the "Add Node Wizard", enter the node name and port number for the new Server Intelligence Agent (SIA).
3. Choose whether you want to create servers on the new node.
   - **Add node with no servers**
   - **Add node with CMS**
   - **Add node with default servers**
     This option creates only the servers installed on this machine. It does not include all possible servers.
4. Select a CMS.
   - If your deployment is running, select **Use existing running CMS**, and click **Next**.
     If prompted, enter the host name and port number for the existing CMS, the Administrator credentials, the data source name, the credentials for the system database, and the cluster key.
   - If your deployment is stopped, select **Start a new temporary CMS**, and click **Next**.
     If prompted, enter the host name and port number for the temporary CMS, the Administrator credentials, the data source name, the database credentials for the system database, and the cluster key. A temporary CMS will start. (It will stop when this process finishes.)
**Caution:**
Avoid using the deployment while the temporary CMS runs. Ensure that the existing and new CMS use different ports.

5. Review the confirmation page, and click **Finish**.
The CCM creates a node. If any errors occur, review the log file.

You can now use the CCM to start the new node.

10.12.2.2.1 Adding a node on Windows using a script

**Caution:**
Back up the server configuration for the entire cluster before and after you add a node.

You can use `AddNode.bat` to add a node on a Windows machine. For more information, see the “Script parameters for adding, recreating, and deleting nodes” section.

**Example:**
Due to the limitations of the command prompt, you must use the caret (^) to escape spaces, the equals sign (=) and the semicolon (;) in these parameters, unless you enclose the text within quotation marks.

```
<SCRIPTDIR>\AddNode.bat -name mynode2
 -siaport 6415
 -cms mycms:6400
 -username Administrator
 -password My^ Password
 -cmsport 7400
 -dbdriver mysql.database subsystem
 -connect "DSN=BusinessObjects CMS 140;UID=username;PWD=Password1;HOSTNAME=database;PORT=3306"
 -dbkey abc1234
 -noservers
 -createcms
```

**Note:**
To avoid using the caret in long strings, you can write the script's name and all of its parameters to a temporary `response.bat` file, and then run `response.bat` without any parameters.

**Related Topics**
- Variables
- Script parameters for adding, recreating, and deleting nodes

10.12.2.3 To add a node on Unix

**Caution:**
Back up the server configuration for the entire cluster before and after you add a node.

1. Run `INSTALLDIR/sap_bobj/serverconfig.sh`
2. Select **1 - Add node**, and press **Enter**.
3. Type the name of the new node, and press **Enter**.
4. Type the port number of the new SIA, and press **Enter**.
5. Choose whether you want to create servers on the new node.
   - **no servers**
     Creates a node that does not contain any servers.
   - **cms**
     Creates a CMS on the node, but does not create other servers.
   - **default servers**
     Creates only the servers installed on this machine. It does not include all possible servers.
6. Select a CMS.
   - If your deployment is running, select **existing**, and press **Enter**.
     If prompted, enter the host name and port number for the existing CMS, the Administrator credentials, the database connection information and the credentials for the system database, and the cluster key.
   - If your deployment is stopped, select **temporary**, and press **Enter**.
     If prompted, enter the host name and port number for the temporary CMS, the Administrator credentials, the database connection information and the credentials for the system database, and the cluster key. A temporary CMS will start. (It will stop when this process finishes.)
     **Caution:**
     Avoid using the deployment while the temporary CMS runs. Ensure that the existing and new CMS use different ports.
7. Review the confirmation page, and press **Enter**.
   The CCM creates a node. If any errors occur, review the log file.
   You can now run `INSTALLDIR/sap_bobj/ccm.sh -start nodeName` to start the new node.

**10.12.2.3.1 Adding a node on Unix using a script**

**Caution:**
Back up the server configuration for the entire cluster before and after you add a node.

You can use `addnode.sh` to add a node on a Unix machine. For more information, see the “Script parameters for adding, recreating, and deleting nodes” section.

**Example:**

```bash
<SCRIPTDIR>/addnode.sh -name mynode2
   -siaport 6415
   -cms mycms:6400
   -username Administrator
   -password Password1
   -cmsport 7400
   -dbdriver mysql databasesubsystem
```
10.12.3 Recreating a node

You can recreate a node using the Central Configuration Manager (CCM), or using a node management script, after you restore the server configuration for the entire cluster, or if the machine hosting your deployment fails, becomes damaged, or has a corrupt file system. Use the following guidelines:

- It is not necessary to recreate a node if you reinstall the deployment on a replacement machine with identical installation options and node name. The installation program automatically recreates the node.
- A node should be recreated only on a machine with an existing deployment with identical installation options and patch level.
- You should recreate only nodes that do not exist on any machines in your deployment. Ensure that no other machines host the same node.
- Although the deployment allows nodes to run on different operating systems, you should recreate nodes only on machines that use the same operating system.
- If you use a firewall, ensure that the ports of your Server Intelligence Agent (SIA) and Central Management Server (CMS) are open.

**Remember:**
You can recreate a node only on the machine where the node is located.

10.12.3.1 To recreate a node on Windows

1. In the Central Configuration Manager (CCM), on the toolbar, click Add Node.
2. In the "Add Node Wizard", enter the node name and port number for the recreated Server Intelligence Agent (SIA).
Note:
The names of the original and recreated nodes must be identical.

3. Select **Recreate node**, and click **Next**.
   - If the node exists in the system database of the Central Management Server (CMS), it is recreated on the local host.
     **Caution:**
     Use this option only if the node does not exist on any hosts in the cluster.
   - If the node does not exist in the system database of the CMS, a new node with default servers is added. Default servers include all of the servers installed on the host.

4. Select a CMS.
   - If your CMS is running, select **Use existing running CMS**, and click **Next**.
     If prompted, enter the host name and port number for the existing CMS, the Administrator credentials, the data source name, the credentials for the system database, and the cluster key.
   - If your CMS is stopped, select **Start a new temporary CMS**, and click **Next**.
     If prompted, enter the host name for the temporary CMS, the Administrator credentials, the data source name, the credentials for the system database, and the cluster key. A temporary CMS will start. (It will stop when this process finishes.)
     **Caution:**
     Avoid using the deployment while the temporary CMS runs.

5. Review the confirmation page, and click **Finish**.
   The CCM recreates the node, and adds information about the node to the local machine. If any errors occur, review the log file.

You can now use the CCM to start the recreated node.

10.12.3.1.1 Recreating a node on Windows using a script

You can use **AddNode.bat** to recreate a node on a Windows machine. For more information, see the "Script parameters for adding, recreating, and deleting nodes" section.

Example:

Due to the limitations of the command prompt, you must use the caret (^) to escape spaces, the equals sign (=) and the semicolon (;) in these parameters, unless you enclose the text within quotation marks.

```
<SCRIPTDIR>\AddNode.bat -name mynode2
   -siaport 6415
   -cms mycms:6400
   -username Administrator
   -password Password1
   -cmsport 7400
   -dbdriver mysql databasesubsystem
   -connect "DSN=BusinessObjects CMS 140;UID=username;PWD=Password1;HOSTNAME=database;PORT=3306"
   -dbkey abc1234
   -adopt
```
**Note:**
To avoid using the caret in long strings, you can write the script's name and all of its parameters to a temporary `response.bat` file, and then run `response.bat` without any parameters.

**Related Topics**
- Variables
- Script parameters for adding, recreating, and deleting nodes

### 10.12.3.2 To recreate a node on Unix

1. Run `INSTALLDIR/sap_bobj/serverconfig.sh`
2. Select **1 - Add node**, and press **Enter**.
3. Type the name of the new node, and press **Enter**.
   
   **Note:**
   The names of the original and recreated nodes must be identical.
4. Type the port number of the new SIA, and press **Enter**.
5. Select **recreate node** and press **Enter**.
   - If the node exists in the system database of the Central Management Server (CMS), it is recreated on the local host.
     
     **Caution:**
     Use this option only if the node does not exist on any hosts in the cluster.
   - If the node does not exist in the system database of the CMS, a new node with default servers is added. Default servers include all of the servers installed on the host.
6. Select a CMS.
   - If your deployment is running, select **existing**, and press **Enter**.
     
     If prompted, enter the host name and port number for the existing CMS, the Administrator credentials, the database connection information and the credentials for the system database, and the cluster key.
   - If your deployment is stopped, select **temporary**, and press **Enter**.
     
     If prompted, enter the host name for the temporary CMS, the Administrator credentials, the database connection information and the credentials for the system database, and the cluster key. A temporary CMS will start. (It will stop when this process finishes.)
     
     **Caution:**
     Avoid using the deployment while the temporary CMS runs.
7. Review the confirmation page, and press **Enter**.
The CCM recreates the node, and adds information about the node to the local machine. If any errors occur, review the log file.

You can now run `INSTALLDIR/sap_bobj/ccm.sh -start nodeName` to start the recreated node.

10.12.3.2.1 Recreating a node on Unix using a script

You can use `addnode.sh` to recreate a node on a Unix machine. For more information, see the “Script parameters for adding, recreating, and deleting nodes” section.

Example:

```
SCRIPTDIR/addnode.sh -name mynode2
 -siaport 6415
 -cms mycms:6400
 -username Administrator
 -password Password1
 -cmsport 7400
 -dbdriver mysql
 -dbkey abc1234
 -adopt
```

Related Topics

- Variables
- Script parameters for adding, recreating, and deleting nodes

10.12.4 Deleting a node

You can delete a stopped node using a running Central Configuration Manager (CCM), or using a node management script. Use the following guidelines:

- Deleting a node also permanently deletes the servers on the node.
- If your cluster has multiple machines, delete the nodes before you remove a machine from the cluster and uninstall the software from it. If you remove a machine from a cluster before deleting a node, or if the file system on a machine malfunctions, you must recreate the node on a different machine with the same servers, in the same cluster, and then delete the node.

Remember:

You can delete a node only on the machine where the node is located.

Related Topics

- Recreating a node
10.12.4.1 To delete a node on Windows

Caution:
Back up the server configuration for the entire cluster before and after you delete a node.

1. Run the Central Configuration Manager (CCM).
2. In the CCM, stop the node that you want to delete.
3. Select the node, and click **Delete Node** on the toolbar.
4. If prompted, enter the host name, port, and Administrator credentials for the CMS.
   The CCM deletes the node and all the servers on the node.

10.12.4.1.1 Deleting a node on Windows using a script

Caution:
Back up the server configuration for the entire cluster before and after you delete a node.

You can use `RemoveNode.bat` to delete a node on a Windows machine. For more information, see the “Script parameters for adding, recreating, and deleting nodes” section.

Example:

```bash
SCRIPTDIR\RemoveNode.bat -name mynode2
   -cms mycms:6400
   -username Administrator
   -password Password1
```

Related Topics

- Variables
- Script parameters for adding, recreating, and deleting nodes

10.12.4.2 To delete a node on Unix

Before and after you delete a node, back up the server configuration for the entire cluster.

1. Run `INSTALLDIR/sap_bobj/ccm.sh -stop nodeName` to stop the node that you want to delete.
2. Run `INSTALLDIR/sap_bobj/serverconfig.sh`
3. Select **2 - Delete node**, and press **Enter**.
4. Select the node you want to delete, and press **Enter**.
5. If prompted, enter the host name, port number, and Administrator credentials for the CMS.
   The node and all the servers on the node are deleted.
10.12.4.2.1 Deleting a node on Unix using a script

**Caution:**
Back up the server configuration for the entire cluster before and after you delete a node.

You can use `removenode.sh` to delete a node on a Unix machine. For more information, see the "Script parameters for adding, recreating, and deleting nodes" section.

Example:

```bash
SCRIPTDIR/removenode.sh -name mynode2
   -cms mycms:6400
   -username Administrator
   -password Password1
```

Related Topics
- Variables
- Script parameters for adding, recreating, and deleting nodes

10.12.5 Renaming a node

You can rename a node using the Central Configuration Manager (CCM). In order to rename a node, you must create a new node with a new name, clone the servers from the original node to the new node, and then delete the original node. Use the following guidelines:

- If you rename the machine where a node is located, you do not need to rename the node. You can continue to use the existing node name.
- If you use a firewall, ensure that the ports of your Server Intelligence Agent (SIA) and Central Management Server (CMS) are open.

**Remember:**
You can rename a node only on the machine where the node is located.

Related Topics
- Adding a new node
- Cloning servers
- Deleting a node

10.12.5.1 To rename a node on Windows
Caution:
Back up the server configuration for the entire cluster before and after you rename a node.

1. Start the Central Configuration Manager (CCM).
2. In the Central Configuration Manager (CCM), on the toolbar, click Add Node.
3. In the "Add Node Wizard", enter the node name and port number for the new Server Intelligence Agent (SIA), the Administrator credentials, the database connection information, the credentials for the system database, and the cluster key.
4. Select Add node with no servers.
5. After the node is created, use the "Server Management" page of the Central Management Console to clone all of the servers from the original node to the new node.

Note: Ensure that the cloned servers have no port conflicts with servers on the old node.

6. In the CCM, start the new node.
7. After the new node has been running for five minutes, use the CCM to delete the original node.

Related Topics
• Adding a new node
• Cloning servers
• Deleting a node

10.12.5.2 To rename a node on Unix

Caution:
Back up the server configuration for the entire cluster before and after you rename a node.

1. Run INSTALLDIR/sap_bobj/serverconfig.sh.
2. Select 1 - Add node, and press Enter.
3. Type the name of the new node, and press Enter.
4. Type the port number of the new SIA, and press Enter.
5. If prompted, enter the Administrator credentials, the database connection information, the credentials for the system database, and the cluster key.
6. Select no servers and press Enter.
7. After the node is created, use the "Server Management" page of the Central Management Console to clone all of the servers from the original node to the new node.

Note: Ensure that the cloned servers have no port conflicts with servers on the old node.

8. Run INSTALLDIR/sap_bobj/ccm.sh -start nodeName to start the new node.
9. After the new node has been running for five minutes, use `serverconfig.sh` to delete the original node.

**Related Topics**

- Adding a new node
- Cloning servers
- Deleting a node

### 10.12.6 Moving a node

You can move a stopped node from one cluster to another using the Central Configuration Manager (CCM), or using a node management script. Use the following guidelines:

- Ensure that the destination cluster does not have a node with the same name.
- Ensure that all server types installed on the machine where the source node is located are also installed on the destination cluster.
- If you want to add a new machine to a production cluster but do not want the machine to be usable until you finish testing it, install the BI platform on a stand-alone machine, test the machine, then move the node to a production cluster.
- The BI platform version and service pack level for this machine must be consistent with the rest of the cluster.

**Remember:**

You can move a node only on the machine where the node is located.

### 10.12.6.1 To move an existing node on Windows

In this example, the node that you want to move is installed on the source system. The source system machine was initially standalone, but it will be added to the destination cluster.

**Caution:**

Back up the server configuration for the entire cluster before and after you move a node.

1. Stop the node in the Central Configuration Manager (CCM).
2. Right-click the node and select **Move**.
3. If prompted, select the data source name, and enter the host name, the port, the database connection information, the Administrator credentials for the destination CMS, and the cluster key.
4. Select a CMS.
   - If your source deployment is running, select **Use existing running CMS**, and click **Next**.
If prompted, enter the host name and port number for the source system's existing CMS and the Administrator credentials.

- If your source deployment is stopped, select Start a new temporary CMS, and click Next.

If prompted, enter the host name and port number for the source system's temporary CMS, the Administrator credentials, the data source name, the database credentials for the source system database, and the cluster key. A temporary CMS will start. (It will stop when this process finishes.)

**Caution:**
Avoid using the deployment while the temporary CMS runs.

5. Review the confirmation page, and click Finish.

The CCM creates a new node on the destination cluster with the same name and the same servers as the node on the source cluster. A copy of the node remains on the source cluster. The configuration templates for the servers in the node do not move. If any errors occur, review the log file.

**Caution:**
Do not use the source cluster after moving the node.

6. In the CCM, start the moved node.

10.12.6.1.1 Moving a node on Windows using a script

**Caution:**
Back up the server configuration for the entire cluster before and after you move a node.

You can use MoveNode.bat to move a node on a Windows machine. For more information, see the “Script parameters for moving nodes” section.

**Example:**

Due to the limitations of the command prompt, you must use the caret (^) to escape spaces, the equals sign (=) and the semicolon (;) in these parameters, unless you enclose the text within quotation marks.

```
SCRIPTDIR\MoveNode.bat -cms sourceMachine:6409
    -username Administrator
    -password Password1
    -dbdriver mysql databasesubsystem
    -connect "DSN=Source BOEXI40;UID=username;PWD=Password1;HOSTNAME=database1;PORT=3306"
    -dbkey abc1234
    -destcms destinationMachine:6401
    -destusername Administrator
    -destpassword Password2
    -destdbdriver sybase databasesubsystem
    -destdbkey def5678
```

**Note:**
To avoid using the caret in long strings, you can write the script's name and all of its parameters to a temporary response.bat file, and then run response.bat without any parameters.

**Related Topics**
- Variables
- Script parameters for moving nodes
10.12.6.2 To move an existing node on Unix

In this example, the node that you want to move is installed on the source system. The source system machine was initially standalone, but it will be added to the destination cluster.

Caution:
Back up the server configuration for the entire cluster before and after you move a node.

1. Run INSTALLDIR/sap_bobj/ccm.sh -stop nodeName to stop the node.
2. Run INSTALLDIR/sap_bobj/serverconfig.sh
3. Select 4 - Move node, and press Enter.
4. Select the node you want to move, and press Enter.
5. When prompted, select the system database connection information, and enter the host name, the port, the Administrator credentials for the destination CMS, and the cluster key.
6. Select a CMS.
   • If your source deployment is running, select existing, and press Enter.
     If prompted, enter the host name and port number for the source system's existing CMS and the Administrator credentials.
   • If your source deployment is stopped, select temporary, and press Enter.
     If prompted, enter the host name and port for the source system's temporary CMS, the Administrator credentials, the database connection information and the credentials for the source system database, and the cluster key. A temporary CMS will start. (It will stop when this process finishes.)

Caution:
Avoid using the deployment while the temporary CMS runs. Ensure that the existing and temporary CMS use different ports.

7. Review the confirmation page, and press Enter.
   The CCM creates a new node on the destination cluster with the same name and the same servers as the node on the source cluster. A copy of the node remains on the source cluster. The configuration templates for the servers in the node do not move. If any errors occur, review the log file.

Caution:
Do not use the source cluster after moving the node.

8. Run INSTALLDIR/sap_bobj/ccm.sh -start nodeName to start the moved node.

10.12.6.2.1 Moving a node on Unix using a script

Caution:
Back up the server configuration for the entire cluster before and after you move a node.
You can use `movenode.sh` to move a node on a Unix machine. For more information, see the “Script parameters for moving nodes” section.

Example:

```bash
SCRIPTDIR/movenode.sh -cms sourceMachine:6409
   -username Administrator
   -password Password1
   -dbdriver mysql_databasesubsystem
   -connect "DSN=Source BOEXI40;UID^=username;PWD=Password1;HOSTNAME=database1;PORT=3306"
   -dbkey abc1234
   -destcms destinationMachine:6401
   -destusername Administrator
   -destpassword Password2
   -destdbdriver sybase_databasesubsystem
   -destconnect "DSN=Destin BOEXI40;UID=username;PWD=Password2;"
   -destdbkey def5678
```

### Related Topics

- Variables
- Script parameters for moving nodes

### 10.12.7 Script parameters

#### 10.12.7.1 Script parameters for adding, recreating, and deleting nodes

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>-adopt</td>
<td>Recreates the node if it already exists in the CMS.</td>
<td>-adopt</td>
</tr>
<tr>
<td>-cms</td>
<td>The name and port number of the Central Management Server (CMS). <strong>Caution:</strong> Do not use this parameter if you use <code>-usetempcms</code> <strong>Note:</strong> You must specify a port number if the CMS is not running on the default 6400 port.</td>
<td>-cms mycms:6409</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Example</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>-cmsport</td>
<td>• The port number of the CMS when starting a temporary CMS.</td>
<td>-cmsport 6401</td>
</tr>
<tr>
<td></td>
<td><strong>Restriction:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>You must also use the -usetem pcms, -dbdriver, -connect, and -dbkey parameters.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The port number of the CMS when creating a new CMS.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Restriction:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>You must also use the -dbdriver, -connect, and -dbkey parameters.</td>
<td></td>
</tr>
<tr>
<td>-connect</td>
<td>The connection string of the CMS (or the temporary CMS) system database.</td>
<td>-connect &quot;DSN=BusinessObjects CMS 140;UID=username;PWD=password;HOST NAME=database;PORT=3306&quot;</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Omit the HOSTNAME and PORT attributes when connecting to DB2, Oracle, SQL Anywhere, SQL Server, or Sybase databases.</td>
<td></td>
</tr>
<tr>
<td>-dbdriver</td>
<td>The database driver of the CMS.</td>
<td>-dbdriver mysql databasesubsystem</td>
</tr>
<tr>
<td></td>
<td>Accepted values:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• db2databasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• maxbdb databasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• mysql databasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• oracledatabasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• sqldatabasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• sqlserverdatabasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• sybasedatabasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• newdbdatabasesubsystem</td>
<td></td>
</tr>
<tr>
<td>-dbkey</td>
<td>The cluster key.</td>
<td>-dbkey abc1234</td>
</tr>
<tr>
<td>-name</td>
<td>The name of a node.</td>
<td>-name mynode2</td>
</tr>
<tr>
<td>-noservers</td>
<td>Creates a node without servers.</td>
<td>-noservers</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The additional -createcms parameter creates a node with a CMS, but no other servers. Omit these parameters to create a node with all of the default servers.</td>
<td></td>
</tr>
</tbody>
</table>
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>-password</td>
<td>The password of the Administrator account.</td>
<td>-password Password1</td>
</tr>
<tr>
<td>-siaport</td>
<td>The port number of the Server Intelligence Agent for the node.</td>
<td>-siaport 6409</td>
</tr>
<tr>
<td>-username</td>
<td>The user name of the Administrator account.</td>
<td>-username Administrator</td>
</tr>
</tbody>
</table>

- **Caution:**
  Do not use this parameter if you use `-cms`

- **Note:**
  Starts and uses the temporary CMS.
  Use a temporary CMS when your deployment is not running.

-usetempcms

### Related Topics

- Adding a node on Windows using a script
- Adding a node on Unix using a script
- Recreating a node on Windows using a script
- Recreating a node on Unix using a script
- Deleting a node on Windows using a script
- Deleting a node on Unix using a script

### 10.12.7.2 Script parameters for moving nodes
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
</table>
| `-cms`    | The name of the source Central Management Server (CMS). **Caution:** Do not use this parameter if you use `-usetempcms`  
**Note:** You must specify a port number if the CMS is not running on the default 6400 port. | `-cms sourceMachine:6409` |
| `-cmsport` | • The port number of the CMS when starting a temporary CMS. **Restriction:** You must also use the `-usetempcms`, `-dbdriver`, `-connect`, and `-dbkey` parameters.  
• The port number of the CMS when creating a new CMS. **Restriction:** You must also use the `-dbdriver`, `-connect`, and `-dbkey` parameters. | `-cmsport 6401` |
<p>| <code>-connect</code> | The connection string of the source CMS (or the temporary CMS) system database. <strong>Note:</strong> Omit the <code>HOSTNAME</code> and <code>PORT</code> attributes when connecting to DB2, Oracle, SQL Anywhere, SQL Server, or Sybase databases. | <code>-connect &quot;DSN=Source BOEXI40;UID=username;PWD=password;HOST NAME=database;PORT=3306&quot;</code> |</p>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>-dbdriver</td>
<td>The database driver of the source CMS. Accepted values:</td>
<td>-dbdriver mysqldatabase subsystem</td>
</tr>
<tr>
<td></td>
<td>• db2database subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• maxdbdatabase subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• mysqldatabase subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• oracle database subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• sqldatabase subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• sqlserver database subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• sybase database subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• newdb database subsystem</td>
<td></td>
</tr>
<tr>
<td>-dbkey</td>
<td>The source cluster key.</td>
<td>-dbkey abc1234</td>
</tr>
<tr>
<td>-destcms</td>
<td>The name of the destination CMS.</td>
<td>-destcms destinationMachine:6401</td>
</tr>
<tr>
<td>-destconnect</td>
<td>The connection string of the destination CMS system database.</td>
<td>-destconnect &quot;DSN=Destin BOEXI40;UID=username;PWD=password;HOST NAME=database;PORT=3306&quot;</td>
</tr>
<tr>
<td>-destdbdriver</td>
<td>The database driver of the destination CMS. Accepted values:</td>
<td>-destdbdriver sybase database subsystem</td>
</tr>
<tr>
<td></td>
<td>• db2database subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• maxdbdatabase subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• mysqldatabase subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• oracle database subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• sqldatabase subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• sqlserver database subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• sybase database subsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• newdb database subsystem</td>
<td></td>
</tr>
<tr>
<td>-destdbkey</td>
<td>The destination cluster key.</td>
<td>-destdbkey def5678</td>
</tr>
</tbody>
</table>
### Parameter Description Example

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>-destpassword</td>
<td>The password of the Administrator account on the destination CMS.</td>
<td>-destpassword Password2</td>
</tr>
<tr>
<td>-destusername</td>
<td>The user name of the Administrator account on the destination CMS.</td>
<td>-destusername Administrator</td>
</tr>
<tr>
<td>-password</td>
<td>The password of the Administrator account on the source CMS.</td>
<td>-password Password1</td>
</tr>
<tr>
<td>-username</td>
<td>The user name of the Administrator account on the source CMS.</td>
<td>-username Administrator</td>
</tr>
<tr>
<td>-usetempcms</td>
<td><strong>Caution:</strong> Do not use this parameter if you use -cms. Starts and uses the temporary CMS. <strong>Note:</strong> Use a temporary CMS when your deployment is not running.</td>
<td>-usetempcms</td>
</tr>
</tbody>
</table>

**Related Topics**

- Moving a node on Windows using a script
- Moving a node on Unix using a script

### 10.12.8 Adding Windows server dependencies

In a Windows environment, each instance of the Server Intelligence Agent (SIA) depends on the Event Log and Remote Procedure Call (RPC) services.

If a SIA does not operate correctly, ensure that both services appear on the SIA’s "Dependency" tab.

#### 10.12.8.1 To add Windows server dependencies

1. Use the Central Configuration Manager (CCM) to stop the Server Intelligence Agent (SIA).
2. Right-click the SIA and select **Properties**.
3. Click the **Dependency** tab.
4. Click **Add**.
   The "Add Dependency" dialog box appears, displaying a list of all available dependencies.

5. Select a dependency, and click **Add**.

6. Click **OK**.

7. Use the CCM to restart the SIA.

### 10.12.9 Changing the user credentials for a node

You can use the Central Configuration Manager (CCM) to specify or update the user credentials for the Server Intelligence Agent (SIA) if the operating system password changes, or if you want to run all of the servers on a node under a different user account.

All servers managed by the SIA run under the same account. To run a server using a non-system account, ensure that your account is a member of the Local Administrators group on the server machine, and that it has the “Replace a process level token” right.

**Restriction:**

On a Unix machine, you must run the BI platform with the same account that was used to install it. To use a different account, reinstall the deployment using a different account.

### 10.12.9.1 To change the user credentials for a node on Windows

1. Use the Central Configuration Manager (CCM) to stop the Server Intelligence Agent (SIA).
2. Right-click the SIA and select **Properties**.
3. Clear the **System Account** check box.
4. Enter a username and a password, and click **OK**.
5. Use the CCM to restart the SIA.

The SIA and the server processes log onto the local machine with the new user account.

### 10.13 Renaming a machine in a BI platform deployment
10.13.1 Changing cluster names

The following are best practices for renaming clusters:

**Caution:**
Never deploy multiple clusters with the same name.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>The name of the cluster changes.</td>
<td>Inform your users of the new cluster name and ask them to use it (after the first connection to the CMS using the <code>hostname:port</code> syntax). On the web tier, update the cluster name in the properties files of all web application servers.</td>
</tr>
</tbody>
</table>
| You install a different version of the BI platform on a machine that previously ran a CMS, or you add the machine to a different cluster. | - Ensure that the new CMS runs on a different port.  
  - Use different passwords for different clusters to prevent users from logging into an incorrect cluster. |

10.13.2 Changing IP addresses

To avoid configuration changes that result from changes to the machine's IP address, select Server Properties on the Servers tab of the CMC, and then ensure that all servers bind to hostnames, or use the Auto-Assign option. In addition, follow these best practices:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>You use ODBC with the CMS database or the auditing database.</td>
<td>Ensure that the DSN uses the CMS database server hostname.</td>
</tr>
<tr>
<td>You use another database connection type with the CMS database or the auditing database.</td>
<td>Use the CCM to update the database to use the database server hostname.</td>
</tr>
<tr>
<td>The CMS database or the auditing database is located on the same host at the CMS.</td>
<td>Use <code>localhost</code> for the machine name.</td>
</tr>
</tbody>
</table>
You use the URL for BI platform web applications that users access using web browsers (for example, the CMC).

You use the URL for BI platform clients based on web services (for example, Crystal Reports for Java or LiveOffice).

You use OpenDocument.

Use hostnames instead of IP addresses for the default URL. To update the URL for the default viewer, select Processing Settings for the selected application.

For example, for Open Document, click the Applications tab in the CMC, right-click Open Document, and select Processing Settings.

**Alternative guidelines**

**Note:**
Follow these guidelines only if you cannot follow the best practices described above.

**Table 10-9: For machines hosting servers**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>The host contains BI platform servers, and the servers must bind to specific IP addresses.</td>
<td>Change the IP addresses on the Servers tab of the CMC, but do not restart the servers until everything on the machine has been updated. Then reboot the machine; not the individual BI platform servers.</td>
</tr>
<tr>
<td>A database connection must use an IP address.</td>
<td>Change the IP address.</td>
</tr>
<tr>
<td>An IP address change is required in a static IP network.</td>
<td>Change the IP address of the BI platform machine.</td>
</tr>
<tr>
<td></td>
<td><strong>Tip:</strong> Log on to the CMC to verify that the BI platform is operational.</td>
</tr>
</tbody>
</table>

**Remember:**
Restart the machine after performing an action.

**Table 10-10: For machines hosting the web application server**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>The OpenDocument default viewer URL must use an IP address.</td>
<td>Update the IP address in the Default Viewer URL field in the Processing Settings section of the Applications tab of the CMC.</td>
</tr>
</tbody>
</table>
### Condition

<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your users access BI platform web applications (for example, the CMC) by providing a URL with an IP address in their browsers.</td>
<td>Inform your users of the new IP address.</td>
</tr>
<tr>
<td>BI platform clients based on web services (for example, Crystal Reports for Java, or LiveOffice) must use IP addresses.</td>
<td>Configure all clients to use the new IP address.</td>
</tr>
</tbody>
</table>

**Related Topics**
- Selecting a new or existing CMS database

### 10.13.3 Renaming machines

You can rename machines in a BI platform deployment at any time by stopping all BI platform servers on the machine and then renaming the machine. The following are best practices for renaming machines:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>You log on for the first time.</td>
<td>Use the CMS machine name (rather than the cluster name).</td>
</tr>
<tr>
<td>You have a multi-machine deployment.</td>
<td>Ensure that all CMS servers on all other machines are running during renaming.</td>
</tr>
</tbody>
</table>

### 10.13.3.1 Server tier

**Note:**
Before you rename the CMS machine, inspect the configuration of all servers located on the machine that you would like to rename on the “Server Management” tab of the CMC. If the "Hostname" property uses the old CMS hostname, update it to the new CMS hostname.

**Remember:**
Do not restart the servers until you complete all machine renaming procedures.

Follow these instructions for renaming server tier machines:
<table>
<thead>
<tr>
<th><strong>Condition</strong></th>
<th><strong>Action</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The renamed machine hosts a CMS, and users have previously logged in by providing the name of the old machine.</td>
<td>Inform your users of the CMS machine name and ask them to use it.</td>
</tr>
<tr>
<td>The renamed machine hosts a CMS, and the BI platform web application default properties files contain the old CMS hostname in the <code>cms.default</code> property.</td>
<td>Update the CMS machine name in the <code>cms.default</code> property in all custom property files on all web tier machines. On Tomcat, the property files that you create are located in <code>INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom</code> by default. <strong>Note:</strong> If no custom property files exist, create new custom property files. Copy the the default property files to a custom folder, and remove all content except for the <code>cms.default</code> line from the custom property files.</td>
</tr>
<tr>
<td>The renamed machine hosts a CMS, and SAP BusinessObjects Explorer is installed on any machine in the cluster.</td>
<td>Replace the old CMS hostname with the new hostname in the <code>default.cms.name</code> property in the <code>default.settings.properties</code> file on all machines that host web application servers. By default, on Tomcat, the <code>default.settings.properties</code> file is located in <code>INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\explorer\WEB-INF\classes\</code> <strong>Remember:</strong> Restart the Explorer web application or application server after performing the action.</td>
</tr>
<tr>
<td>You use SSO with Explorer</td>
<td>Update the <code>cms</code> value in <code>jsp-sso-provider.jsp</code> and update the <code>sso.global.cms</code> and <code>sso.trusted.auth.x509.cms</code> values in <code>sso.properties</code> to the new CMS hostname.</td>
</tr>
<tr>
<td>You use Portal Integration Kits or custom applications.</td>
<td>Configure the Portal Integration Kits or custom applications to use the new CMS hostname.</td>
</tr>
</tbody>
</table>


**Condition**

Your deployment meets all of the following conditions:
- A cluster has multiple nodes.
- All CMS servers run only on the machine that has been renamed.
- At least one node does not host the CMS.
- You rename a machine with at least one node.
- The IP address changes during the renaming process.

**Action**

Use the CCM to perform the “Recreate Node” workflow on all nodes, except for the node that hosts the CMS, and then start all BI platform nodes in the deployment. For more information, see the “Managing Nodes” chapter.

**Remember:**

Restart the web application or application server after performing an action.

**Related Topics**

- Recreating a node

### 10.13.3.2 Web tier

If you rename the machine that hosts the BI platform web application server, follow these instructions:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>You change the name of the machine that hosts the BI platform web application server, and the URL of the default OpenDocument viewer uses a web application server hostname.</td>
<td>Log onto the CMC and update the default viewer URL in Applications &gt; CMC &gt; Processing Settings.</td>
</tr>
<tr>
<td>You change the name of the machine that hosts the BI platform web application server, and your users access BI platform web applications using a URL that includes a web application server hostname.</td>
<td>Ask your users to access BI platform web applications using a URL that includes the new web application server hostname.</td>
</tr>
<tr>
<td>You change the name of the machine that hosts the BI platform web application server, and web service-based BI platform clients use web application server hostnames in the URL.</td>
<td>Reconfigure all web-service-based BI platform clients to use the new web application server hostname.</td>
</tr>
</tbody>
</table>
10.13.3.3 Databases

If you rename the machine hosting the CMS system database or the auditing database, follow these best practices:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>You want to avoid updating the IP address.</td>
<td>Use the CMS database or auditing database machine name in the data source name (DSN).</td>
</tr>
<tr>
<td>The CMS database or auditing database is located on the same host as the CMS.</td>
<td>Use localhost in the DSN to avoid updating it if the hostname changes.</td>
</tr>
</tbody>
</table>

CMS system database

<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>You rename a machine that hosts the CMS system database, and you use ODBC.</td>
<td>Update the CMS database DSN to the new database server hostname.</td>
</tr>
<tr>
<td>You rename a machine that hosts the CMS system database, and you use a non-ODBC connection type.</td>
<td>Use the CCM to update the CMS database to the new database server hostname on every node in the cluster.</td>
</tr>
</tbody>
</table>

Auditing database

<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>You rename a machine that hosts the auditing database, and you use ODBC.</td>
<td>Update the auditing database DSN to use the new database server hostname.</td>
</tr>
<tr>
<td>You rename a machine that hosts the auditing database, and you use a non-ODBC connection type.</td>
<td>Update the database server machine name to the new database server hostname on the Auditing tab of the CMC.</td>
</tr>
</tbody>
</table>

10.13.3.4 File Repository Servers

If you rename the machine that hosts the FRS file store, you must update the "Input File Repository" and "Output File Repository" servers on the “Server Management” page of the CMC, and ensure that
the "File Store Directory" and "Temporary Directory" properties use the new file store path, and then restart the servers.

10.14 Using 32-bit and 64-bit third-party libraries with BI platform

BI platform servers are a combination of 32-bit and 64-bit processes. Some servers additionally launch 32-bit and 64-bit child processes. To use the correct version of third-party libraries (32-bit vs 64-bit) with BI platform processes, you must set separate environment variables for each version on the machine hosting the BI platform. You must then set an additional environment variable that contains a comma-separated list of those environment variables that have 32-bit and 64-bit versions. When a process is launched by the BI platform, it will select the appropriate variable depending on whether the process is 32-bit or 64-bit.

- `FIRST_ENV_VAR` = The value to be used by 64-bit BI platform processes.
- `FIRST_ENV_VAR32` = The value to be used by 32-bit processes.
- `SECOND_ENV_VAR` = The value to be used by 64-bit processes.
- `SECOND_ENV_VAR32` = The value to be used by 32-bit processes.
- `BOE_USE_32BIT_ENV_FOR=` = `FIRST_ENV_VAR,SECOND_ENV_VAR`

For example, if you've installed the BI platform on an AIX machine, as well as 32-bit and 64-bit Oracle clients, and need to set the LIBPATH variable, set the following variables:

- `ORACLE_HOME` = 64-bit version of the Oracle client
- `ORACLE_HOME32` = 32-bit version
- `LIBPATH` = 64-bit version
- `LIBPATH32` = 32-bit version
- `BOE_USE_32BIT_ENV_FOR=` = `ORACLE_HOME,LIBPATH`

Note:
In Linux and Solaris, do not use `BOE_USE_32BIT_ENV_FOR=` with `LD_LIBRARY_PATH` to separate the 32-bit and 64-bit paths. Instead, add both 32-bit and 64-bit paths to `LD_LIBRARY_PATH`.

10.15 Managing server and node placeholders

10.15.1 To view server placeholders

- In the "Servers" management area of the CMC, right-click a server and select Placeholders.
The "Placeholders" dialog displays a list of placeholders for all of the servers on the same cluster as the server that you selected. If you want to change the value for a placeholder, modify the placeholder for the node.

Related Topics

- Server and node placeholders

10.15.2 To view and edit the placeholders for a node

1. In the "Servers" management area of the Central Management Console, right-click the node for which you want to change the placeholders, and select **Placeholders**.
2. If you want to edit any of the settings for the placeholders, make the appropriate changes and click **Save** to continue.

Related Topics

- Server and node placeholders
11.1 Managing CMS system database connections

If the CMS system database is unavailable, for example due to a hardware or software failure or a network problem, the CMS goes into the “Waiting for resources” state. If the BI platform deployment has multiple CMSs, then subsequent requests from other servers are forwarded to any CMSs in the cluster that have an active connection to the system database. While a CMS is in the “Waiting for resources” state, any current requests that do not require database access continue to be processed, but requests that require access to the CMS database will fail.

By default, a CMS in the “Waiting for resources” state periodically attempts to reestablish the number of connections that are specified in the “System Database Connections Requested” property. As soon as at least one database connection is established, the CMS synchronizes all necessary data, goes into the “Running” state, and resumes normal operations.

In some cases, you may want to prevent the CMS from automatically reestablishing a connection to the database. For example, you may want to verify the integrity of the database before database connections are reestablished. To do so, on the "Properties" page of the CMS server, uncheck Auto Reconnect to System Database.

Related Topics
- To change a server's properties

11.1.1 To select SQL Anywhere as a CMS database

To use SQL Anywhere as a CMS database, you must perform the following steps:
1. Stop all nodes in the system.
2. Run the appropriate application:
   - On Unix, run ./cmsdbsetup.sh.
   - On Windows, start the Central Configuration Manager (CCM).
3. Copy your data from the default CMS database, selecting SQL Anywhere as the destination database. For more information, see the related link “Copying data from one CMS system database to another”.

2013-08-03
4. On multi-node deployments, update the CMS data source on every node (except the node on which you copy the database) to the new SQL Anywhere database. For more information, see the related link “Selecting a new or existing CMS database”.

5. Ensure that the deployment is operational (for example, log into the CMC and view a report).

**Related Topics**
- Copying data from one CMS system database to another
- Selecting a new or existing CMS database

### 11.1.2 To select SAP HANA as a CMS database

To use SAP HANA as a CMS database, you must perform the following steps.

1. Install the BI platform with the default CMS database.
2. Install the SAP HANA client.
3. Create a connection to SAP HANA.
   - On Unix, check the environment variable `ODBCINI`. If the variable exists and points to an existing `odbc.ini` file, add the following lines to that file:

   ```
   [ODBC Data Sources]
   NewDB=<New_DB_version>
   [NewDB]
   SERVERNODE=<HANA Server IP address>:<HANA server port #>
   
   <New_DB_version> is the SAP HANA version; for example “NewDB 1.0”, <HANA Server IP address> is the SAP HANA server IP address, and <HANA server port #> is the SAP HANA server port number.
   
   If the `ODBCINI` environment variable does not exist, create an `odbc.ini` file in the `INSTALLDIR/sap_bobj/enterprise_xi40/` directory, add the above lines to the file, and set the `ODBCINI` environment variable as follows:

   ```bash
   ODBCINI=INSTALLDIR/sap_bobj/enterprise_xi40/odbc.ini
   ```
   
   - On Windows, create an ODBC connection to SAP HANA.

   **Note:**
   For ODBC connection changes, be sure to run the 64-bit version of the ODBC Data Source Administrator: Start > Control Panel > Administrative Tools > Data Sources (ODBC).

4. Ensure that connections can be made to the SAP HANA server.
   - On Unix, you can test the connection to the SAP HANA server by running the following command. The variables in the following example refer to the SAP HANA installation:

   ```bash
   INSTALLDIR/odbcreg SERVER:HDBINDEXSERVERPORT SYSTEMID NONADMINUSER NONADMINPASSWORD
   ```

   - On Windows, you can use the ODBC Data Source Administrator to test the SAP HANA ODBC connection.
5. On Unix, copy `libodbcHDB.so` from the SAP HANA installation directory to `INSTALLDIR/sap_bobj/enterprise_xi40/PLATFORM`

6. Stop all nodes in the system.

7. Run the appropriate application:
   - On Unix, run `./cmsdbsetup.sh`.
   - On Windows, start the Central Configuration Manager (CCM).

8. Copy your data from the default CMS database, selecting SAP HANA as the destination database. For more information, see the related link “Copying data from one CMS system database to another”.

9. On multi-node deployments, update the CMS data source on every node (except the node on which you copy the database) to the new SAP HANAdatabase. For more information, see the related link “Selecting a new or existing CMS database”.

10. Ensure that the deployment is operational (for example, log into the CMC and view a report).

### Related Topics
- Copying data from one CMS system database to another
- Selecting a new or existing CMS database

### 11.2 Selecting a new or existing CMS database

You can use the CCM or `cmsdbsetup.sh` to specify a new or existing CMS system database for a node. Generally, there are only a few times when you need to complete these steps:

- If you have changed the password for the current CMS system database, these steps allow you to disconnect from, and then reconnect to, the current database. When prompted, you can provide the CMS with the new password.

- If you want to select and initialize an empty database for the BI platform, these steps allow you to select that new data source.

- If you have restored a CMS system database from backup (using your standard database administration tools and procedures) in a way that renders the original database connection invalid, you will need to reconnect the CMS to the restored database. (This might occur, for instance, if you restored the original CMS database to a newly installed database server.)

**Note:**

- If you use IBM DB2 as your CMS database, and upgrade it from a version older than 9.5 Fix Pack 5 to version 9.5 Fix Pack 5 or newer (for the 9.5 line), or if you upgrade from a version older than 9.7 Fix Pack 1 to version 9.7 Fix Pack 1 or newer (for the 9.7 line), then during the next restart of the BI platform node or CMS, the CMS database schema will automatically be updated by the CMS to support HADR-compatible schema.

This may be a lengthy process, during which the BI platform system will not be available for use. Do not interrupt the update process, to avoid corrupting the CMS database. It is highly recommended that you back up your CMS database before performing this operation. Also, do not try to use IBM
HADR with an IBM DB2 CMS database of a version older than 9.5 Fix Pack 5 (for the 9.5 line) or 9.7 Fix Pack 1 (for the 9.7 line).

- Do not configure a BI platform installation to use a CMS system database belonging to a different cluster, unless you are performing a system copy workflow.

System corruption may occur if the versions and patch levels of the BI platform installations and CMS databases are different, or if installation paths differ, or if installed components differ, etc.

To prevent corruption, do not attempt to migrate BI content from one system to another by pointing the BI platform deployment to a CMS database of another BI platform system, especially one of a different version and patch level.

### 11.2.1 To select a new or existing CMS database on Windows

1. Use the CCM to stop the Server Intelligence Agent (SIA).
2. Select the SIA and click the **Specify CMS Data Source** button.
3. Select **Update Data Source Settings** and click **OK**.
4. Select a database driver and click **OK**.
5. These steps depend upon the connection type you selected:
   - If you selected ODBC, the Windows “Select Data Source” dialog box appears. Select the ODBC data source that you want to use as the CMS database; then click **OK**. (Click **New** to configure a new DSN.) When prompted, provide your database credentials and click **OK**.
   - If you selected a native driver, you are prompted for your database Server Name, your Login ID, and your Password. Provide this information and then click **OK**.
6. Specify the cluster key.
7. Restart the Server Intelligence Agent.

### 11.2.2 To select a new or existing CMS database on UNIX

Use the **cmsdbsetup.sh** script. For reference, see the UNIX Tools chapter.

1. Run the **cmsdbsetup.sh** script (located by default in `INSTALLDIR/sap_bobj`).
2. Select the update action (option 6).
3. When prompted, provide the database type of the new CMS database.
4. Provide the database information (for example: host name, user name, password, and cluster key). A notification message appears when the CMS database has been pointed to the new location.
5. If you are prompted to rebuild the Server Intelligence Agent (SIA), provide the administrator password and the port number you want the CMS to communicate on.
11.3 Recreating the CMS system database

This procedure shows how to recreate (re-initialize) the current CMS system database. By performing this task, you destroy all data that is already present in the database. This procedure is useful, for instance, if you have installed the BI platform in a development environment for designing and testing your own, custom web applications. You can re-initialize the CMS system database in your development environment every time you need to clear the system of all its data.

Caution:
By implementing the steps outlined in this workflow, you will delete all data in the CMS database as well as objects such as reports and users. Do not perform these steps on a production deployment.

It is very important that you back up all server configuration settings before re-initializing the CMS system database. When you recreate the database, your server configuration settings will be erased and you must have a backup in order to restore this information.

When you recreate the system database, your existing license keys should be retained in the database. However, if you need to enter license keys again, log on to the CMC with the default Administrator account. Go to the Authorization management area and enter your information on the License Keys tab.

Note:
If you re-initialize your CMS system database, all data in your current CMS system database will be destroyed. Consider backing up your current database before beginning. If necessary, contact your database administrator.

Related Topics
• Backing up server settings

11.3.1 To recreate the CMS system database on Windows

1. Use the CCM to stop the Server Intelligence Agent (SIA).

   Note:
   For this procedure, you cannot run the CCM on a remote machine; it must be run on a machine with at least one valid node. Also, the CMS binaries must be installed on this machine.

2. Right-click the SIA and choose Properties.
3. In the Properties dialog box, go to the "Configuration" tab and click Specify.
4. In the **CMS Database Setup** dialog box, click **Recreate the current Data Source**.

   **Note:**
   Servers and objects from the machine where you ran the CCM in step 1 will also be recreated. However, not all objects will be recreated; only the key default objects. For example, sample reports are not recreated.

5. Click **OK** and, when prompted to confirm, click **Yes**.

6. Specify the password for the CMS system database, and click **OK**.

   **Note:**
   Ensure that you set a new administrator password. By default, the Administrator account will have no password.

   The CCM notifies you when the CMS system database setup is complete.

7. Click **OK**.

   You are returned to the CCM.

8. Restart the Server Intelligence Agent and enable services.

   While it is starting, the Server Intelligence Agent starts the CMS. The CMS writes required system data to the newly emptied data source.

9. If your deployment has more than one machine, you need to re-create the nodes on the other machines.

11.3.2 To recreate the CMS system database on UNIX

Use the **cmsdbsetup.sh** script. For reference, see the UNIX Tools chapter of the *SAP BusinessObjects Business Intelligence platform Administrator Guide*.

1. Run **cmsdbsetup.sh** (located in `INSTALLDIR/sap_bobj/`, by default).
2. Select the "reinitialize" option (option 5), then confirm your choice.

   The **cmsdbsetup.sh** script begins recreating the CMS system database.

3. Provide the CMS system database password.
4. When the database creation is complete, exit the **cmsdbsetup.sh** script.
5. Provide the database information (for example: host name, user name, and password).
   A notification message appears when the CMS database has been pointed to the new location.
6. If you are prompted to rebuild the Server Intelligence Agent (SIA), provide the administrator password and the port number you want to CMS to communicate on.

   **Note:**
   You will be prompted for this information only if you point to an empty CMS database.
7. In the INSTALLDIR/sap_bobj/ directory, use the following command to start the node.

```
ccm.sh -start nodename
```

8. To enable the services, use the following command:

```
ccm.sh -enable all -cms CMSNAME:PORT -username administrator -password password
```

**Note:**
Since you just recreated the CMS database, the administrator password is blank.

### 11.4 Copying data from one CMS system database to another

You can use the Central Configuration Manager (CCM) or cmsdbsetup.sh to copy system data from one database server into another database server. For example, if you want to replace the database with another database because you are upgrading the database or are moving from one database type to another, you can copy the contents of the existing database into the new database before decommissioning it.

The destination database is initialized before the new data is copied in, so any existing contents of the destination database are permanently deleted (all BI platform tables are destroyed permanently and then recreated). Once the data has been copied, the destination database is established as the current database for the CMS.

**Note:**
If you want to import users, groups, folders, and reports from a previous major version of the BI platform to the current major version, use the SAP BusinessObjects Business Intelligence platform upgrade management tool. For more information, see the *SAP BusinessObjects Business Intelligence platform Upgrade Guide*.

#### 11.4.1 Preparing to copy a CMS system database

Before copying a CMS system database, take the source and the destination environments offline by disabling and subsequently stopping all servers. Back up both CMS databases, and back up the root directories used by all Input and Output File Repository Servers. If necessary, contact your database or network administrator.

Ensure that you have a database user account that has permission to read all data in the source database, and a database user account that has Create, Delete, and Update rights to the destination database. Also ensure also that you can connect to both databases—through your database client software or through ODBC, according to your configuration—from the CMS machine whose database you are replacing.
If you are copying a CMS database from its current location to a different database server, your current CMS database is the source environment. Its contents are copied to the destination database, which is then established as the active database for the current CMS. This is the procedure to follow if you want to move the default CMS database from the existing default database to a dedicated database server, such as Microsoft SQL Server, Informix, Oracle, DB2, or Sybase. Log on with an administrative account to the machine that is running the CMS whose database you want to move.

**Note:**

- When you copy data from one database to another, the destination database is initialized before the new data is copied in. That is, if your destination database does not contain the BI platform system tables, these tables are created. If the destination database does contain the BI platform system tables, the tables will be permanently deleted, new system tables will be created, and data from the source database will be copied into the new tables. Other tables in the database are unaffected.
- If you are copying a CMS system database to a MaxDB destination database on Windows, you must ensure that the path to the MaxDB client has been added to the `PATH` environment variable. For example, `;C:\Program Files\sdb\MAXDB1\pgm`.

### 11.4.2 To copy a CMS system database on Windows

Before you copy the contents of the CMS database, ensure that you can logon to the destination database with an account that has permissions to add or drop tables, and to add, drop, or modify data in those tables.

1. Open the Central Configuration Manager (CCM) and stop the Server Intelligence Agent (SIA).
2. Right-click the SIA and choose **Properties**.
3. Click the **Configuration** tab, and then click **Specify**.
4. Choose **Copy**, then click **OK**.
5. Select the database type for the source CMS database, and then specify its database information (including host name, user name, and password).
6. Select the database type for the destination CMS database, and then specify its database information (including host name, user name, and password).
7. When the CMS database has finished copying, click **OK**.

### 11.4.3 To copy data from a CMS system database on UNIX

Before you copy the contents of the CMS database, ensure that you can logon to the destination database with an account that has permissions to add or drop tables, and to add, drop, or modify data in those tables.
**Note:**
On UNIX you can not migrate directly from a source environment that uses an ODBC connection to the CMS database. If your source CMS database uses ODBC, you must first upgrade that system to a supported native driver.

1. Stop the CMS by typing the following command:
   
   ```
   ./ccm.sh -stop nodename
   ```

2. Run cmsdbsetup.sh (located in INSTALLDIR/sap_bobj/, by default).

3. Select the “copy” option (option 4), then confirm your choice.

4. Select the database type for the source CMS database, then specify its database information (including host name, user name, and password).

5. Select the database type for the destination CMS database, and then specify its database information (including host name, user name, and password).

   The CMS database is copied to the destination database. A message appears when the copy is complete.
Managing Web Application Container Servers (WACS)

12.1 WACS

12.1.1 Web Application Container Server (WACS)

Web Application Container Servers (WACS) provide a platform for hosting SAP BusinessObjects Business Intelligence platform web applications. For example, a Central Management Console (CMC) can be hosted on a WACS.

WACS simplifies system administration by removing several workflows that were previously required for configuring application servers and deploying web applications, and by providing a simplified, consistent administrative interface.

Web applications are automatically deployed to WACS. WACS does not support manual or WDeploy deployment of BI platform or external web applications.

12.1.1.1 Do I need WACS?

If you do not want to use a Java application server to host your SAP BusinessObjects web applications, then you can host them on WACS.

If you plan to use a supported Java application server to deploy BI platform web applications, or if you are installing the BI platform on a UNIX system, you do not need to install and use WACS.

12.1.1.2 What are the advantages of using WACS?

Using WACS to host the CMC provides you with a number of advantages:
WACS requires a minimum effort to install, maintain, and configure.
All hosted applications are predeployed on WACS, so that no additional manual steps are required.
WACS is supported by SAP.
WACS removes the need for Java application server administration and maintenance skills.
WACS provides an administrative interface that is consistent with other BI platform servers.

### 12.1.1.3 Common Tasks

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>How can I improve the performance of web applications or web services that are hosted on WACS?</td>
<td>You can improve the performance of the web applications or web services by installing WACS on multiple machines.</td>
<td>• Adding or removing additional WACS to your deployment&lt;br&gt;• Cloning a Web Application Container Server</td>
</tr>
<tr>
<td>How can I improve the availability of my web-tier?</td>
<td>Create additional WACS in your deployment, so that in the event of a hardware or software failure on one server, another server can continue servicing requests.</td>
<td>Adding or removing additional WACS to your deployment</td>
</tr>
<tr>
<td>How can I create an environment where I can easily recover from a misconfigured CMC?</td>
<td>Create a second, stopped, WACS, and use this WACS to define a configuration template. In the event that the primary WACS becomes misconfigured, either use the second WACS until you configure the first server, or apply the configuration template to the first server.</td>
<td>Adding or removing additional WACS to your deployment</td>
</tr>
<tr>
<td>How can I improve the security of communication between clients and WACS?</td>
<td>Configure HTTPS on WACS.</td>
<td>• Configuring HTTPS/SSL&lt;br&gt;• Using WACS with firewalls</td>
</tr>
<tr>
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<td>Configure SSL communication between WACS and other BI platform servers in your deployment.</td>
<td>• Configuring servers for SSL&lt;br&gt;• Using WACS with firewalls</td>
</tr>
<tr>
<td>Task</td>
<td>Description</td>
<td>Topic</td>
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<tr>
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</tr>
<tr>
<td>Can I use WACS with HTTPS and a reverse proxy?</td>
<td>You can use WACS with HTTPS and a reverse proxy if you create two WACS and configure both servers with HTTPS. Use the first WACS for communication inside your internal network, and the other WACS for communication with an external network through a reverse proxy.</td>
<td>To configure WACS to support HTTPS with a reverse proxy</td>
</tr>
</tbody>
</table>
| How does WACS fit in my IT environment? | WACS can be deployed in an IT environment with existing web servers, hardware load balancers, reverse proxies, and firewalls. | • Using WACS with other web servers  
• Using WACS with a load balancer  
• Using WACS with a reverse proxy  
• Using WACS with firewalls |
| Can I use WACS in a deployment with a load balancer? | You can use WACS in a deployment that uses a hardware load balancer. WACS itself cannot be used as a load balancer. | Using WACS with a load balancer |
| Can I use WACS in a deployment with a reverse proxy? | You can use WACS in a deployment that uses a reverse proxy. WACS itself cannot be used as a reverse proxy. | Using WACS with a reverse proxy |
| How can I troubleshoot my WACS servers? | If you need to determine the reasons for/causes of the poor performance of your WACS, you can view the log files and view the system metrics. | • To configure tracing on WACS  
• To view server metrics |
<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
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</tr>
</thead>
</table>
| I don't get any pages served to me on a particular port. What is wrong? | There are a number of reasons why you might not be able to connect to WACS. Check to see if:  
  - The HTTP, HTTP through proxy, and HTTPS ports that you specified for the WACS have been taken by other applications.  
  - The WACS has enough memory allocated to it.  
  - The WACS allows enough concurrent requests.  
  - If necessary, restore the system defaults for the WACS. | To resolve HTTP port conflicts  
To change memory settings  
To change the number of concurrent requests  
To restore system defaults |
| How can I configure the properties of web applications that are hosted on WACS? | The procedure for configuring the properties for web applications depends on the specific property and web application. For more information, see the “Configuring web application properties” section of this chapter. | Configuring web application properties |
| Where can I find a list of WACS properties? | The “Server Properties Appendix” of this guide contains a list of WACS properties. | Core Services properties |

12.1.2 Adding or removing additional WACS to your deployment

Adding additional WACS to your deployment can give you a number of advantages:

- Faster recovery from a misconfigured server.
- Improved server availability.
- Better load balancing.
- Better overall performance.

There are three ways to add additional WACS to your deployment:

- Installing WACS on a machine.
- Creating a new WACS.
• Cloning a WACS.

**Note:**
It is recommended that you run a single WACS on the same machine at the same time due to high resource utilization. However, you can deploy more than one WACS on the same machine, and only run one of them, to help you recover in the event of a misconfigured WACS.

### 12.1.2.1 Installing WACS

Installing WACS on separate machines can provide your deployment with better performance, better load balancing, and higher server availability. If your deployment contains two or more WACS on separate machines, the availability of web applications and web services won't be affected by hardware or software failures on a specific machine, because the other WACS will continue to provide the services.

You can install a Web Application Container Server by using the BI platform installation program. There are two ways that you can install WACS:

- In a Full installation, on the "Select Java Web Application" screen choose **Install the Web Application Container Server and automatically deploy web applications**.
  
  If you select a Java application server in a New installation, WACS is not installed.

- In a Custom / Expand installation, you can choose to install WACS on the "Select Features" screen by expanding **Servers > Platform Services** and selecting **Web Application Container Server**.

If you install WACS, the installation program automatically creates a server called **NODE.WebApplicationContainerServer**, where **NODE** is the name of your node. BI platform web applications and web services are then deployed to that server. No manual steps are required to deploy or configure the CMC. The system is ready to use.

When you install WACS, the installation program prompts you to provide an HTTP port number for WACS. Ensure that you specify a port number that is not used. The default port number is 6405. If you plan to allow users to connect to the WACS from outside a firewall, you must ensure that the server's HTTP port is open on the firewall.

WACS is supported only on Windows operating systems.

**Note:**

The web applications that WACS hosts are automatically deployed when you install WACS or when you apply updates or hot-fixes to WACS or to WACS-hosted web applications. It takes several minutes for the web applications to deploy. The WACS will be in the "Initializing" state until the web application deployment is complete. Users will not be able to access web applications hosted on WACS until the web applications are fully deployed. Do not stop the server until the initial deployment is completed. You can view the server state of the WACS through the Central Configuration Manager (CCM).

This delay occurs only when starting WACS the first time after installing WACS or applying updates to it. This delay does not occur for subsequent WACS restarts.
Web applications cannot be manually deployed to a WACS server. You cannot use WDeploy to deploy web applications to WACS.

12.1.2.2 Adding a new Web Application Container Server

**Note:**
It is recommended that you run a single WACS on the same machine at the same time due to high resource utilization. However, you can deploy more than one WACS on the same machine, and only run one of them, to help you recover in the event of a misconfigured WACS.

1. Go to the "Servers" management area of the CMC.
2. Select **Manage > New > New Server**.
   The "Create New Server" screen appears.
3. From the **Service Category** list, select **Core Services**.
4. From the **Select Service** list, select the services that you want the WACS to host, and click **Next**.
   - If you want the WACS to host web applications such as the CMC, BI launch pad or OpenDocument, select **BOE Web Application Service**.
   - If you want the WACS to host web services such as Live Office or Query as a Web Service (QaaWS), select **Web Services SDK and QaaWS Service**.
   - If you want the WACS to host Business Process BI Web Services, select **Business Process BI Web Service**.
5. On the next "Create New Server" screen, select any additional services that you want the WACS to host, and click **Next**.
6. On the next "Create Server Screen", select a node to add the server to, type a server name and description for the server, and click **Create**.
   **Note:**
   Only those nodes that have WACS installed will appear in the **Node** list.
7. On the "Servers" screen, double-click the new WACS.
   The "Properties" screen appears.
8. If you do not want the WACS to automatically start when the system restarts, in the "Common Settings" pane, ensure that the **Automatically start this server when the Server Intelligence Agent starts** check box is unchecked.
9. Click **Save & Close**.
   A new WACS is created. The default settings and properties are applied to the server.
12.1.2.3 Cloning a Web Application Container Server

As an alternative to adding a new WACS to your deployment, you can also clone a WACS, either to the same machine or to another machine. While adding a new WACS creates a server with the default settings, cloning a WACS applies the settings of the source WACS to the new WACS.

Servers can only be cloned to machines that already have WACS installed.

Note:
It is recommended that you run a single WACS on the same machine at the same time due to high resource utilization. However, you can deploy more than one WACS on the same machine, and only run one of them, to help you recover in the event of a misconfigured WACS.

1. Go to the "Servers" management area of the CMC.
2. Select the WACS that you want to clone, right-click and select Clone Server.
   The "Clone Server" screen displays a list of nodes in your deployment that you can clone the WACS to. Only those nodes that have WACS installed appear in the Clone to Node list.
3. On the "Clone Server" screen, type a new server name, select the node that you want to clone the server to, and click OK.

A new WACS is created. The new server contains the same services as the server that it is cloned from. The new server and services that it hosts have the same settings as the server it was cloned from, with the exception of the server name.

Note:
If you cloned a WACS to the same machine, you may have port conflicts with the WACS that was used for cloning. If this occurs, you must change the port numbers on the newly cloned WACS instance.

Related Topics
• To resolve HTTP port conflicts

12.1.2.4 Deleting WACS from your deployment

You can only delete a WACS if the server isn't currently serving the CMC to you. If you want to delete a WACS from your deployment, you must log on to a CMC from another WACS or a Java application server. You cannot delete a WACS that is currently serving the CMC to you.

1. Go to the "Servers" management area of the CMC.
2. Stop the server that you want to delete by right-clicking the server and clicking Stop Server.
3. Right-click the server and select Delete.
4. When prompted for confirmation, click OK.

12.1.3 Adding or removing services to WACS

12.1.3.1 To add a web application or web service to a WACS

Adding additional BI platform web applications or web services to a WACS requires that you stop the WACS. Therefore, you must have at least one additional CMC hosted on a WACS in your deployment that provides a BOE Web Application Service while you are stopping and adding a service to the other WACS.

When you add a service to WACS, the service is automatically deployed to WACS when the server is restarted.

1. Go to the "Servers" management area of the CMC.
2. Double-click the WACS that you want to add the service to, and view the properties of the server to ensure that the service that you want to add is not already present.
3. Click Cancel to return to the "Servers" screen.
4. Stop the server by right-clicking the server and clicking Stop Server.
   If you are trying to stop the WACS that is currently serving the CMC to you, a warning message appears. Don't proceed unless you have at least one additional running BOE Web Application Service on another WACS in your deployment. If you do, click OK, log on to another WACS, and start this procedure from the beginning.
5. Right-click the server and choose Select Services.
   The "Select Services" screen appears.
6. Select the service that you want to add to the server, add the service to the server by clicking >, and click OK.
7. Start the WACS by right-clicking the server and clicking Start Server.
   The service is added to the WACS. The default settings and properties for the service are applied.

12.1.3.2 To remove a web application or web service from a WACS

In order to remove a web application or web service from a WACS, you must log on to a CMC on another WACS or on a Java application server. You cannot stop the WACS that is currently serving the CMC to you.
You cannot delete the last service from a WACS. Therefore, if you are removing a web service from a WACS, you must ensure that the server is hosting at least one other service.

If you want to remove the last service from a WACS, delete the WACS itself.

1. Go to the "Servers" management area of the CMC.
2. Double-click the WACS that you want to remove the web service from, and view the properties of the server to ensure that the web service that you want to remove is present.
3. Click Cancel to return to the "Servers" screen.
4. Stop the WACS by right-clicking the server and clicking Stop Server.
   If you are trying to stop the WACS that is currently serving the CMC to you, a warning message appears. Don't proceed unless you have at least one additional running BOE Web Application Service on another WACS in your deployment. If you do, click OK, log on to another WACS, and start this procedure from the beginning.
5. Right-click the WACS and choose Select Services.
   The "Select Services" screen appears.
6. Select the service that you want to remove, click <, and then click OK.
7. Start the WACS by right-clicking the server and clicking Start Server.
   The service is removed from the WACS.

### 12.1.4 Configuring HTTPS/SSL

You can use the Secure Sockets Layer (SSL) protocol and HTTP for network communication between clients and WACS in your BI platform deployment. SSL/HTTPS encrypts network traffic and provides improved security.

There are two types of SSL:
- SSL used between BI platform servers, including WACS and other BI platform servers in your deployment. This is known as CORBA SSL. For more information on using SSL between the BI platform servers in your deployment, see the "Understanding communication between SAP BusinessObjects Business Intelligence platform components" section of the "Working with Firewalls" chapter of the *SAP BusinessObjects Business Intelligence platform Administrator Guide*.
- HTTP over SSL, which occurs between WACS and clients (for example, browsers) that communicate with WACS.

**Note:**
If you are deploying WACS in a deployment with a proxy or reverse proxy, and want to use SSL to secure the network communication in your deployment, you must create two WACS. For more information, see *Using WACS with a reverse proxy*.

To configure HTTPS/SSL on a WACS, you must complete these steps:
- Generate or obtain a PKCS12 certificate store or JKS keystore which contains your certificates and private keys. You can use Microsoft's Internet Information Service (IIS) and Microsoft Management...
Console (MMC) to generate a PCKS12 file, or use openssl or the Java keytool command line tool to generate a keystore file.

- If you want only certain clients to connect to a WACS, then you must generate a certificate trust list file.
- When you have a certificate store and, if necessary, a certificate trust list file, copy the files to the WACS machine.
- Configure HTTPS on the WACS.

**Related Topics**

- Understanding communication between BI platform components
- Using WACS with a reverse proxy

### 12.1.4.1 To generate a PKCS12 certificate file store

There are many ways of generating a PKCS12 certificate file store or Java keystore, and tools that you can use. The method that you use depends on the tools that you have access to and are familiar with.

This example demonstrates how to generate a PKCS12 file using Microsoft's Internet Information Services (IIS) and the Microsoft Management Console (MMC), for Windows Server 2008.

1. Log on to the machine that hosts WACS as an administrator.
2. In IIS, request a certificate from the Certificate Authority. For information on doing this, see the IIS help documentation.
3. Start the MMC by clicking **Start > Run**, typing mmc.exe, and clicking **OK**.
4. Add the Certificates Snap-in to the MMC:
   a. From the **File** menu, click **Add/Remove Snap-in**.
      The "Add or Remove Snap-ins" screen appears.
   b. From the "Available snap-ins" list, select **Certificates**, and click **Add**.
   c. Select **Computer account**, and click **Next**.
   d. Select **Local Computer**, and click **Finish**.
   e. Click **OK**.
      The Certificates Snap-In is added to the MMC.
5. In the MMC, expand **Certificates**, and select the certificate that you want to use.
6. On the **Action** menu, select **All Tasks > Export**.
      The "Certificate Export Wizard" starts.
7. Click **Next**.
8. Select **Yes, export the private key**, and click **Next**.
9. Select **Personal Information Exchange - PKCS #12 (.PFX)**, and click **Next**.
10. Enter the password you used when you created the certificate and click **Next**. You must specify this password in the **Private Key Access Password** field when you configure HTTPS for the WACS. A PKCS12 certificate file store is created.

### 12.1.4.2 To generate a Certificate Trust List

1. Log on to the machine that hosts WACS as an administrator.
2. Start the Microsoft Management Console (MMC).
3. Add the Internet Information Services Snap-in:
   a. From the **File** menu, select **Add/Remove Snap-in**.
   b. In the "Available snap-ins" list, select **Internet Information Services (IIS) Manager**, and click **Add**.
   c. Click **OK**.
   The IIS snap-in is added to the MMC.
4. Follow the steps described here to create a certificate trust list: [http://www.iis.net/learn/install/installing-iis-7/compatibility-and-feature-requirements-for-windows-vista#NoWizard](http://www.iis.net/learn/install/installing-iis-7/compatibility-and-feature-requirements-for-windows-vista#NoWizard).

### 12.1.4.3 To configure HTTPS/SSL

Before you configure HTTPS/SSL on your WACS, ensure that you've already created a PKCS12 file or JKS keystore, and that you've copied or moved the file to the machine that is hosting the WACS.

1. Go to the "Servers" management area of the CMC.
2. Double-click the WACS the server for which you want to enable HTTPS.
   The "Properties" screen appears.
3. In the "HTTPS Configuration" section, check the **Enable HTTPS** check box.
4. In the **Bind to Hostname or IP Address** field, specify the IP address for which the certificates were issued and to which WACS will bind.
   HTTPS services will be provided through an IP address that you specify.
5. In the **HTTPS Port** field, specify a port number for WACS to provide HTTPS service. You must ensure that this port is free. If you plan to allow users to connect to the WACS from outside a firewall, you must also ensure that this port is open on the firewall.
6. If you are configuring SSL with a reverse proxy, specify the proxy server's hostname and port in the **Proxy Hostname** and **Proxy Port** fields.
7. On the **Protocol** list, select a protocol. The available options are:
   - **SSL**
SSL is the Secure Sockets Layer protocol, which is a protocol for encrypting network traffic.

- **TLS**
  
  TLS is the Transport Layer Security protocol, and is a newer, enhanced protocol. The differences between SSL and TLS are minor, but include stronger encryption algorithms in TLS.
  
8. Under the **Certificate Store Type** field, specify the file type for the certificate. The available options are:

   - **PKCS12**
     
     Select PKCS12 if you are more comfortable working with Microsoft tools.

   - **JKS**
     
     Select JKS if you are more comfortable working with Java tools.

9. In the **Certificate Store File Location** field, specify the path where you copied or moved the certificate file store or Java keystore file.

10. In the **Private Key Access Password** field, specify the password.

    PKCS12 certificate stores and JKS keystores have private keys that are password protected, to prevent unauthorized access. You must specify the password for accessing the private keys, so that WACS can access the private keys.

11. It is recommended that you either use a certificate file store or keystore that either contains a single certificate, or where the certificate that you want to use is listed first. However, if you are using a certificate file store or keystore that contains more than one certificate, and that certificate is not the first one in the filestore, in the **Certificate Alias** field, you must specify the alias for the certificate.

12. If you want the WACS to only accept HTTPS requests from certain clients, enable client authentication. Client authentication doesn't authenticate users. It ensures that WACS only serves HTTPS requests to certain clients.
   
   a. Check **Enable Client Authentication**.
   
   b. In the **Certificate Trust List File Location** field, specify the location of the PKCS12 file or JKS keystore that contains the trust list file.

   **Note:**
   
   The Certificate Trust List type must be the same as the Certificate Store type.

   c. In the **Certificate Trust List Private Key Access Password** field, type the password that protects the access to the private keys in the Certificate Trust List file.

   **Note:**
   
   If you enable client authentication, and a browser or web service consumer is not authenticated, the HTTPS connection is rejected.

13. Click **Save & Close**.

14. Go to the "Metrics" screen, and ensure that HTTPS connector appears under List of Running WACS Connectors. If HTTPS does not appear, then ensure that the HTTPS connector is configured correctly.
12.1.5 Supported authentication methods

WACS supports the following authentication methods:
- Enterprise
- LDAP
- AD Kerberos

WACS does not support the following authentication methods:
- NT
- AD NTLM
- LDAP with Single sign-on

12.1.6 Configuring AD Kerberos for WACS

To configure AD Kerberos authentication for WACS, you must first configure your machine to support AD. You must perform the following steps.
- Enabling the Windows AD security plug-in.
- Mapping users and groups.
- Setting up a service account.
- Setting up constrained delegation.
- Enabling Kerberos authentication in the Windows AD plug-in for WACS.
- Creating configuration files.

After you've setup the machine that is hosting WACS to use AD Kerberos authentication, you must perform additional configuration steps through the Central Management Console (CMC).

If you are configuring single sign on through AD Kerberos for Web Services SDK and QaaWS, you must also configure both WACS and the machine that is hosting WACS.

Related Topics
- Windows AD security plug-in
- To map AD users and groups
- Setting up a service account for AD authentication with Kerberos
- Running the SIA under the BI platform service account
- Enabling Kerberos authentication in the Windows AD plug-in for WACS
- Creating configuration files
- Configuring WACS for AD Kerberos
- Configuring AD Kerberos single sign-on
12.1.6.1 Enabling Kerberos authentication in the Windows AD plug-in for WACS

In order to support Kerberos, you have to configure the Windows AD security plug-in in the CMC to use Kerberos authentication. This includes:

- Ensuring Windows AD authentication is enabled.
- Entering the AD Administrator account.

**Note:**
This account requires read access to Active Directory only; it does not require any other rights.

- Enabling Kerberos authentication and single sign-on, if single sign-on is desired.
- Entering the service principal name (SPN) for the service account.

12.1.6.1.1 Prerequisites

Before you configure the Windows AD security plug-in for Kerberos, you must have completed the following tasks:

- Setting up a service account for AD authentication with Kerberos
- Running the SIA under the BI platform service account
- To map AD users and groups

12.1.6.1.2 To configure the Windows AD security plug-in for Kerberos

1. Go to the **Authentication** management area of the CMC.
2. Double-click **Windows AD**.
3. Ensure that the **Enable Windows Active Directory (AD)** check box is selected.
4. Under **Authentication Options**, select **Use Kerberos authentication**.
5. If you want to configure single sign-on to a database, select the **Cache security context** (required for SSO to database) check box.
6. In the **Service principal name** field, enter the account and domain of the service account or the SPN mapping to the service account.

Use the following format, where `svcacct` is the name of the service account or SPN you created earlier, and `DNS.COM` is your fully qualified domain in uppercase. For example, the Service Account would be svcacct@DNS.COM and the SPN would be BOBJCentralMS/some_name@DOMAIN.COM.

**Note:**
- If you plan to allow users from other domains than the default domain to log on, you must provide the SPN you mapped earlier.
- The service account is case sensitive. The case of the account you enter here must match with what is set up in your Active Directory Domain.
• This must be the same account that you use to run the BI platform servers or the SPN that maps to this account.

7. If you want to configure single sign-on, select **Enable Single Sign On for selected authentication mode.**

**Note:**
If you selected to enable single sign-on, you will need to configure the WACS.

**Related Topics**
• Configuring AD Kerberos single sign-on

### 12.1.6.2 Creating configuration files

The general process of configuring Kerberos on your application server involves these steps:

• Creating the Kerberos configuration file.
• Creating the JAAS login configuration file.

**Note:**
• The default Active Directory domain must be in uppercase DNS format.
• You don't need to download and install MIT Kerberos for Windows. You also no longer require a keytab for your service account.

#### 12.1.6.2.1 To create the Kerberos configuration file

Follow these steps to create the Kerberos configuration file.

1. Create the file `krb5.ini` if it does not exist, and store it under `C:\Windows` for Windows.

**Note:**
You can store this file in a different location. However if you do, you need to specify its location in the **Krb5.ini File Location** field on the "Properties" page for the WACS server, in the CMC.

2. Add the following required information in the Kerberos configuration file:

```plaintext
[[libdefaults]
default_realm = DOMAIN.COM
dns_lookup_kdc = true
dns_lookup_realm = true
default_tkt_enctypes = rc4-hmac
default_tgs_enctypes = rc4-hmac
[domain_realm]
domain.com = DOMAIN.COM
.domain.com = DOMAIN.COM
.domain2.com = DOMAIN2.COM
domain2.com = DOMAIN2.COM
[realms]
DOMAIN.COM = {
default_domain = DOMAIN.COM
domain.com = DOMAIN.COM
.default_domain = DOMAIN.COM
domain.com = DOMAIN.COM
.domain2.com = DOMAIN2.COM
domain2.com = DOMAIN2.COM
[realms]
```

```plaintext
```
```
Note:

- DNS.COM is the DNS name of your domain which must be entered in uppercase in FQDN format.
- kdc is the Host name of the Domain Controller.
- You can add multiple domain entries to the [realms] section if your users log in from multiple domains. To see a sample of this file with multiple domain entries, see Sample Krb5.ini files.
- In a multiple domain configuration, under [libdefaults] the default_realm value may be any of the desired domains. The best practice is to use the domain with the greatest number of users that will be authenticating with their AD accounts.

12.1.6.2.2 To create the JAAS login configuration file

1. Create a file called bscLogin.conf if it does not exist, and store it in the default location: C:\Windows.

Note:
You can store this file in a different location. However if you do, you will need to specify its location in the bscLogin.conf File Location field on the "Properties" page for the WACS server, in the CMC.

2. Add the following code to your JAAS bscLogin.conf configuration file:

```plaintext
com.businessobjects.security.jgss.initiate {
    com.sun.security.auth.module.Krb5LoginModule required;
}
```

3. Save and close the file.

12.1.6.2.3 Sample Krb5.ini files

Sample multiple domain Krb5.ini file
The following is a sample file with multiple domains:

```plaintext
[domain_realm]
  .domain03.com = DOMAIN03.COM
  domain03.com = DOMAIN03.COM
  .child1.domain03.com = CHILD1.DOMAIN03.COM
  child1.domain03.com = CHILD1.DOMAIN03.COM
  .child2.domain03.com = CHILD2.DOMAIN03.COM
  child2.domain03.com = CHILD2.DOMAIN03.COM
  .domain04.com = DOMAIN04.COM
  domain04.com = DOMAIN04.COM
[libdefaults]
default_realm = DOMAIN03.COM
dns_lookup_kdc = true
dns_lookup_realm = true
[realms]
  DOMAIN03.COM = {
    admin_server = testvmw2k07
    kdc = testvmw2k07
    default_domain = domain03.com
  }
  CHILD1.DOMAIN03.COM = {
    admin_server = testvmw2k08
    kdc = testvmw2k08
  }
```
**12.1.6.3 Configuring WACS for AD Kerberos**

After you've configured the machine that is hosting WACS for AD Kerberos authentication, you must configure the WACS itself, through the Central Management Console (CMC).

**12.1.6.3.1 To configure WACS for AD Kerberos**

1. Go to the "Servers" management area of the CMC.
2. Double-click the WACS that you want to configure AD for.
   The "Properties" screen appears.
3. In the Krb5.ini File Location field, specify the path to the krb5.ini configuration file.
4. In the bscLogin.conf File Location field, specify the path to the bscLogin.conf configuration file.
5. Click Save & Close.
6. Restart the WACS.

**12.1.6.4 Troubleshooting Kerberos**

These steps may help you if you encounter problems when configuring Kerberos:
Enabling logging
• Testing your Kerberos configuration

12.1.6.4.1 To enable Kerberos logging
1. Start the Central Configuration Manager (CCM), and click Manage Servers.
2. Specify the logon credentials.
3. On the "Manage Servers" screen, stop the WACS.
4. Click Web Tier Configuration.

Note: The Web Tier Configuration icon is only enabled when you select a WACS that is stopped.
The "Web Tier Configuration" screen appears.
5. Under Command Line Parameters, copy the following text to the end of the parameters:

```
-Dcrystal.enterprise.trace.configuration=verbose
-Djcsi.Kerberos.debug=true
```
6. Click OK.
7. On the "Manage Servers" screen, start the WACS.

12.1.6.4.2 To test your Kerberos configuration
• Run the following command to test your Kerberos configuration, where servact is the service
account and domain under which the CMS is running, and password is the password associated
with the service account.

```
INSTALLDIR\Business Objects\javasdk\bin\kinit.exe servact@TESTM03.COM Password
```
For example:

```
C:\Program Files\Business Objects\javasdk\bin\kinit.exe servact@TESTM03.COM Password
```
If you still have a problem, ensure that the case you entered for your domain and service principal
name match exactly with what is set in Active Directory.

12.1.6.4.3 Mapped AD user unable to log on to the BI platform on WACS
The following two issues may occur, despite the fact that the users have been mapped to the BI platform.

Logon failure due to different AD UPN and SAM names
A user's Active Directory ID has successfully been mapped to the BI platform. Despite this fact, they
are unable to successfully log on to CMC with AD authentication and Kerberos in the following format:

```
DOMAIN\ABC123
```
This problem can happen when the user is set up in Active Directory with a UPN and SAM name that
are not the same, either in case or otherwise. Following are two examples which may cause a problem:
• The UPN is abc123@company.com but the SAM name is DOMAIN\ABC123.
• The UPN is jsmith@company but the SAM name is DOMAIN\johnsmith.
There are two ways to address this problem:

- Have users log in using the UPN name rather than the SAM name.
- Ensure the SAM account name and the UPN name are the same.

**Pre-authentication error**

A user who has previously been able to log on, can no longer log on successfully. The user will receive this error: Account Information Not Recognized. The WACS logs reveal the following error: "Pre-authentication information was invalid (24)"

This can occur because the Kerberos user database didn't get a change made to UPN in AD. This may mean that the Kerberos user database and the AD information are out of sync.

To resolve this problem, reset the user's password in AD. This will ensure the changes are propagated correctly.

### 12.1.7 Configuring AD Kerberos single sign-on

If you are configuring AD Kerberos single sign-on for BI launch pad or Web Services SDK and QaaWS, you must ensure that you have configured both the WACS and the machine that is hosting WACS for AD Kerberos authentication.

To configure WACS for AD Kerberos single sign-on, you must first configure the machine that is hosting WACS, and then configure the WACS itself.

**Note:**

If you plan to use single sign-on in a reverse proxy environment, read the security information in this guide.

**Related Topics**

- Security overview
- Configuring AD Kerberos for WACS
- Configuring your machine for AD Kerberos single sign-on
- Configuring WACS for AD Kerberos single sign-on

### 12.1.7.1 Configuring your machine for AD Kerberos single sign-on

To configure AD Kerberos single sign-on for Web Services SDK and QaaWS, you must first configure the machine that is hosting WACS:
• To configure constrained delegation for Vintela SSO
• To set up the service account for Vintela SSO
• Setting up multiple SPNs
• To increase the header size limit of your WACS

The following sections describe how to complete each of these steps.

12.1.7.1.1 Setting up multiple SPNs

Using multiple SPNs is not supported.

12.1.7.1.2 To increase the header size limit of your WACS

Active Directory creates a Kerberos token which is used in the authentication process. This token is stored in the HTTP header. Your WACS will have a default HTTP header size which will be sufficient for most users. This header size can be configured.

1. Go to the "Servers" management area of the CMC.
2. Double-click the WACS for which you want to change the HTTP header size.
   The "Properties" screen appears.
3. Under the "HTTP Configuration", "Configuration of HTTP through Proxy", or "HTTPS Configuration" section, specify a value in the Maximum HTTP Header Size (in bytes) field.
4. Click Save & Close.
5. Restart the server.

12.1.7.2 Configuring WACS for AD Kerberos single sign-on

You can configure a Web Application Container Server to use AD Kerberos single sign-on. AD Kerberos single sign-on is supported. AD NTLM is not supported.

Before you configure WACS, you must configure AD Kerberos single sign-on for the machine that is hosting the WACS.

1. Go to the "Servers" management area of the CMC.
2. Double-click the WACS that you want to configure.
   The "Properties" screen appears.
4. Specify values for Default AD Domain, Service Principal Name, and Keytab File properties, and click Save & Close.
5. Restart the WACS.

Active Directory single sign-on is ready for use.
12.1.7.3 Configuring Kerberos and single sign-on to the database

Single sign-on to the database is supported for deployments that meet all these requirements:

- The deployment of the BI platform is on WACS.
- WACS has been configured with AD with Kerberos.
- The database to which single sign-on is required is a supported version of SQL Server or Oracle.
- The groups or users that need access to the database must have been granted permissions within SQL Server or Oracle.
- The Cache Security context check box (which is required for single sign-on to the database) in the AD Authentication page of the CMC is checked.

The final step is to modify the krb5.ini file to support single sign-on to the database.

Note:
These instructions explain how to configure single sign-on to the database. If you want to configure end-to-end single sign-on to the database, you must also perform the configuration steps required for Vintela single sign-on. For details, see Configuring AD Kerberos single sign-on.

12.1.7.3.1 To enable single sign-on to the database

1. Open the krb5.ini file that is being used for your deployment of the BI platform. The default location for this file is the C:\Windows directory on your web application server.
2. Go to the [libdefaults] section of the file.
3. Enter this string prior to the start of the [realms] section of the file:

   forwardable = true

4. Save and close the file.
5. Restart your WACS.

12.1.8 Configuring RESTful web services

The Business Intelligence platform RESTful web services SDK allows you to access the BI platform using the HTTP protocol. This enables users to navigate the BI platform repository and schedule objects using any programming language that supports HTTP requests. RESTful web services are installed as part of WACS.

This section explains how to administer RESTful web services. For more information about RESTful web services, see the Business Intelligence Platform RESTful Web Service Developer Guide.
12.1.8.1 Applications

12.1.8.1.1 To configure the base URL for RESTful web services

If your BI platform deployment uses a proxy server or contains more than one instance of the Web Application Container Server (WACS), you may need to configure the base URL for use with RESTful web services. Before you configure the base URL, you must know the server name and port number that listens to RESTful web service requests.

The base URL is used as part of every RESTful web service request. Developers programmatically discover the base URL and use it to direct RESTful web service requests to the correct server and port. The base URL is also used in RESTful web service responses to define hyperlinks to other RESTful resources.

Note:

In default installations of the BI platform, the base URL is defined as http://<servername>:6405/biprws. Replace <servername> with the name of the server that hosts RESTful web services.

1. Log on to the Central Management Console (CMC) as an administrator.
2. In the CMC, click Applications.
   A list of applications is displayed.
3. Right-click RESTful Web Service > Properties.
   The "Properties" dialog box appears.
4. In the Access URL text box, type the name of the base URL for RESTful web services.
   For example, type http://<servername>:<portnumber>/biprws. Replace <servername> and <portnumber> with the name of the server and the port that listens to RESTful web service requests.
5. Click Save and Close.

12.1.8.2 WACS Properties

12.1.8.2.1 To configure Methods and Headers command line parameters

As an administrator, you can restrict what methods and headers may be used by RESTful web services, by adding the appropriate options to "Command Line Parameters" in the properties of your Web Application Container Service (WACS). Changes to the parameters require restarting the WACS service.
1. Log on to the Central Management Console as an administrator user.
2. Click **Servers**, and then click **Servers List**.
3. Right-click on your Web Application Container Server (WACS); for example, **MySIA.WebApplicationContainerServer**, and click **Properties**.

   The **Properties** tab for the WACS server appears.

4. In the "Command Line Parameters" area, enter the methods and headers that will be allowed. Each option group is enclosed by double quotes. Use Methods other than GET, HEAD and POST. Use commas to separate the option values such as PUT and DELETE as shown in the following example.

   "-Dcom.sap.bip.rs.cors.extra.methods= PUT, DELETE"
   
   "-Dcom.sap.bip.rs.cors.extra.headers= X-SAP-LogonToken, X-SAP-PVL, WWW-Authenticate"

   **Note:**
   The default value to allow all methods and headers is * (asterisk). Omitting the command line parameters entirely, has the same effect.

5. Click **Save and Close**.
6. Restart the service by right-clicking on the WACS server name, for example **MySIA.WebApplicationContainerServer** and click **Restart Server**.

### 12.1.8.2.2 System Property Configuration

**To enable the error message stack**

As an administrator, you can configure the error messages returned by RESTful web services to include the error stack. The error stack provides extra debugging information that can be used to discover where errors have occurred.

**Note:**
You may not want to enable the error stack in production scenarios, because it could provide information about the BI platform that you do not want to reveal to end users. It is recommended to enable the error stack in production scenarios as required for debugging, and to turn it off when it is no longer needed.

1. Log on to the Central Management Console as administrator user.
2. Click **Servers**, and then click **Servers List**.
3. Right-click on your Web Application Container Server (WACS); for example, right-click on **MySIA.WebApplicationContainerServer**, and click **Properties**.

   The **Properties** tab for the WACS server appears.

4. In the **RESTful Web Service** area, select **Show Error Stack**.
5. Click **Save and Close**.

   Error stack information is included in RESTful web service error messages.

**To set the default number of entries displayed on each page**

When a RESTful web service response contains a feed with a large number of entries, the response can be divided into pages. You can configure the default number of entries that are displayed on each
When developers make RESTful web service requests, they can specify the number of entries to display on each page. However, if they do not specify this value then the default page size is used.

1. Log on to the Central Management Console as an administrator.
2. Click **Servers**, and then click **Servers List**.
3. Right-click on your Web Application Container Server (WACS); for example, right click on **MySIA.WebApplicationContainerServer**, and click **Properties**.
   
   The Properties tab for the WACS server appears.
4. In the **RESTful Web Service** area, type the default page size in the **Default Number of Objects on One Page** text area.
5. Click **Save and Close**.

**To set the timeout value of a logon token**

Logon tokens expire after they have not been used for a certain amount of time. You can set the amount of time that an unused logon token remains valid.

**Note:**
By default, the logon token timeout value is one hour.

1. Log on to the Central Management Console as an administrator.
2. Click **Servers**, and then click **Servers List**.
3. Right-click on your Web Application Container Server (WACS); for example, right click on **MySIA.WebApplicationContainerServer**, and click **Properties**.
   
   The Properties tab for the WACS server appears.
4. In the **RESTful Web Service** area, type the number of minutes for a logon token to be valid in the **Enterprise Session Token Timeout (minutes)** text area.
5. Click **Save and Close**.

**To configure session pool settings**

You can improve server performance by using a session pool. The session pool caches active RESTful web service sessions so they can be reused when a user sends another request that uses the same logon token in the HTTP request header. The session pool size defines the number of cached sessions to be stored at one time, and the session timeout value controls the amount of time that a session is cached.

You can set the session pool size and the session timeout value:

1. Log on to the Central Management Console (CMC) as an administrator.
2. Click **Servers**, and then click **Servers List**.
3. Right-click on your Web Application Container Server (WACS); for example, right-click on **MySIA.WebApplicationContainerServer**, and click **Properties**.
   
   The Properties tab for the WACS server appears.
4. Type the maximum number of sessions to cache in the **Session Pool Size** text box of the **RESTful Web Service** area.
5. Type the session pool timeout value in the Session Pool Timeout (minutes) text box of the RESTful Web Service area.

6. Click Save and Close.

7. Right-click on the WACS server, for example, MySIA.WebApplicationContainerServer, and click Restart Server.

To enable HTTP basic authentication

HTTP basic authentication lets users make RESTful web service requests without providing a logon token. If HTTP basic authentication is enabled, users are prompted to provide their user name and password the first time they make a RESTful web service request.

**Note:**
User names and passwords are not transmitted securely with HTTP basic authentication, unless it is used in conjunction with HTTPS.

When you enable HTTP basic authentication, you set the default HTTP basic authentication type to SAP, Enterprise, LDAP, or WinAD. Users can override the default HTTP basic authentication type when they log on.

Logging on to the BI platform using HTTP basic authentication consumes a license. If the session pool caching is used, the request uses the license associated with its cached session. If session pool caching is not used, a license is consumed while the request is in progress and released once the request is finished.

1. Log on to the Central Management Console (CMC) as an administrator.
2. Click Server > Servers List.
3. Right-click on your Web Application Container Server (WACS); for example, right-click on MySIA.WebApplicationContainerServer, and click Properties.
   The Properties tab for the WACS server appears.
4. In the “RESTful Web Service” area, select Enable HTTP Basic Authentication.
5. (Optional) In the Default Authentication Scheme for HTTP Basic list, select the default type of HTTP basic authentication.
6. Click Save and Close.

**Note:**
When an end user logs on using HTTP basic authentication, they can specify the type of authentication to use. In a web browser, the user types `<authtype><username>` in the user name prompt, and `<password>` in the password prompt.

To log on using HTTP basic authentication programmatically, users add the Authorization attribute to the HTTP request header, and set the value to be Basic `<authtype><username>[:<password>]`. Replace `<authtype>` with the authentication type, `<username>` with the user name, and `<password>` with the password. The authentication type, user name, and password must be base64-encoded as defined by RFC 2617. User names that contain the `:` character cannot be used with HTTP basic authentication.
12.1.8.2.3 Cross-Origin Resource Sharing

To configure cross-origin resource sharing (CORS)

The Cross-Origin Resource Sharing Configuration (CORS) setting allows you to add a list of domain names to let users retrieve data from multiple sources on JavaScript-based web pages. This is necessary to get around the security policy that JavaScript and Ajax languages employ to prevent cross-domain access. To avoid compromising security, only those websites that may be accessed are added to the Allow Origins WACS server properties in CMC.

A Max Age (minutes) setting is also available to adjust the cache expiry time, which sets the maximum number of minutes that browsers can retain HTTP requests.

Note:
By default, access to any and all domains are allowed with * (asterisk).

1. Log on to the Central Management Console as an administrator.
2. Click Server > Servers List.
3. Right-click on your Web Application Container Server (WACS); for example, right-click MySIA.WebApplicationContainerServer, and click Properties.
   The Properties tab for the WACS server appears.
4. In the RESTful Web Service area, go to the Cross-Origin Resource Sharing Configuration text box beside Allow Origins: and replace the * (asterisk) with your list of domain names, each separated by a comma. For example: http://origin1.server:8080, http://origin2.server:8080
5. In the Max Age (minutes): text box, type the maximum number of minutes that you want browsers to cache HTTP requests.
6. Click Save and Close.

12.1.8.2.4 Authentication

To configure web.xml to enable WinAD SSO

Configuring the RESTful web services to recognize Windows Active Directory Single Sign-On (WinAD SSO) requires edits to the web.xml configuration file, located on the BI platform server. For more information, see “Using the SDK > Authentication > To get a logon token using an Active Directory Single Sign-On (AD SSO) account” in the Business Intelligence Platform RESTful Web Service Developer Guide.

To have a client computer WinAD SSO login credentials recognized by the BI platform server, you must uncomment the Kerberos Proxy filter section of the web.xml and update values for idm.realm, idm.princ and idm.keytab that reflect the active directory environment used.
1. Locate the web.xml configuration at `<boe root>\SAP BusinessObjects Enterprise XI 4.0\java\pjs\services\RestWebService\biprws\WEB-INF\`. The following filepath is an example.

   C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\java\pjs\services\RestWebService\biprws\WEB-INF\web.xml

2. In the web.xml file, uncomment the Kerberos Proxy Filter section by adding a comment close tag `-->

   <!-- Kerberos Proxy Filter
   - Uncomment this filter and the corresponding filter-mapping to enable Kerberos SSO
   - for Windows AD (secWinAD) authentication.
   - The following options must be specified (the rest are optional):
   - idm.realm
   - idm.princ
   - idm.keytab (unless using password, see below)
   -->

   <filter>
     <filter-name>WrappedResponseAuthFilter</filter-name>
     ...
   </filter>

   <filter-mapping>
     <filter-name>WrappedResponseAuthFilter</filter-name>
     <url-pattern>/logon/adssso</url-pattern>
   </filter-mapping>

3. Update the `<param-value>` for each setting of `idm.realm`, `idm.princ` and `idm.keytab` with those used in your active directory environment.

   <init-param>
     <param-name>idm.realm</param-name>
     <param-value>ADDOM.COM</param-value>
   </init-param>

   <init-param>
     <param-name>idm.princ</param-name>
     <param-value>BOE120SIAVMBOESRVR/bo.service.addom.com</param-value>
   </init-param>

   <init-param>
     <param-name>idm.kdc</param-name>
   </init-param>

   <init-param>
     <param-name>idm.keytab</param-name>
     <param-value>C:/winnt/BOE120SIAVMBOESRVR.keytab</param-value>
   </init-param>
The file containing the keytab that Kerberos will use for user-to-service authentication. If unspecified, SSO will default to using an in-memory keytab with a password specified in the com.wedgetail.idm.sso.password environment variable.

Note:
The idm.keytab value refers to a filepath on the BI platform server. Values for idm.realm and idm.prince may be viewed from the Central Management Console. On the Authentication tab In the CMC, double-click Windows AD. The value for idm.realm is set with the "Default AD Domain" parameter, under "AD Configuration Summary". The value for idm.prince is set with the "Service principal name" parameter, under "Authentication Options".

4. Restart the WACS service so that the changes made to web.xml are recognized.
5. Use a client machien to verify that an AD SSO login token may be retrieved using the RESTful Web Services API, (for example, http://<boe host>:6405/biprws/logon/adsso).
6. Test the token by using a GET query including X-SAP-LogonToken in the header and using the /infostore API.

To enable and configure trusted authentication

Trusted authentication is activated and configured through the Central Management Console (CMC) in areas that include Authentication > Enterprise, where Trusted Authentication is enabled and a shared secret key file is generated; Users and Groups > User List, where an account is created for a trusted user; and Servers > Servers List > WACS > Properties, where the "Retrieving Method" option is selected for /logon/trusted API logon token requests.

1. Log on to the Central Management Console as an administrator.
2. Go to Authentication > Enterprise, and then click Trusted Authentication is enabled.
3. Click New Shared Secret, and click Download Shared Secret.
4. Click Save and place the TrustedPrincipal.conf file in the default location, which is <EnterpriseDir><platform>.
   An example location appears as follows:

   "C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjectsEnterprise XI 4.0\win64_x64\"

Note:

- You can change the default location of the TrustedPrincipal.conf shared secret file by adding a command line entry in the CMC at Servers > Servers List > WACS > Properties > Command Line Parameters, and then restarting the WACS service. For example, a command line entry using -Dbobj.trustedauth.home= and the folder SharedSecrets placed at the root of the C:\ drive of the BI platform server would appear as follows:

   "-Dbobj.trustedauth.home=C:\\SharedSecrets"

- You can leave the option Shared Secret Validity Period (days) at the default value of zero (0) so that it does not expire. The Trusted logon request is timeout after N millisecond(s) (0 means no limit) option can be left at the default value of zero (0) so that there is no time limit for trusted logon requests.

5. Click Update to save the change.
6. Add a new user and password, for example bob and Passw0rd, in Users and Groups > User List using Manage > New > New user. Uncheck User must change password at next logon, then click Create & Close.

**Note:**
You can also create a new user by clicking the Create new user icon, or by right-clicking in an open area of the window that lists user names, and select New > New User.

7. Go to Servers > Core Services > WACS > Properties, scroll down to the "Trusted Authentication Configuration" section and use the "Retrieving Method" menu to select either HTTP_HEADER, QUERY_STRING or COOKIE.

**Note:**
You can optionally change the "User Name Parameter" from the default label of X-SAP-TRUSTED-USER to any other convenient label, (for example UserName, bankteller, or nurse) that RESTful web services developers must use.

8. Restart the service by right-clicking on the WACS server name, for example MySIA.WebApplicationContainerServer, and click Restart Server.

**Note:**
Later changing the option under "Retrieving Method" as shown in step 7 does not require restarting WACS.

9. Verify that you are able to retrieve a logon token by using the .../biprsw/logon/trusted/ API and sending a GET request with the default header label of X-SAP-TRUSTED-USER with the user name created in step 5.

**To configure the command line parameter for relocating the TrustedPrincipal.conf shared secret configuration file**

RESTful web services includes a command line parameter for choosing a different location for the trusted authentication TrustedPrincipal.conf file.

The TrustedPrincipal.conf file contains a shared secret key that is generated through CMC: Authentication > Enterprise by clicking the New Shared Secret button and saving the file by clicking the Download Shared Secret then saving the file to the default location.

Update the Web Application Container Server (WACS) command line with a custom path for the TrustedPrincipal.conf file as follows:

1. Log on to the Central Management Console as an administrator user.
2. Click Servers, and then click Servers List.
3. Right-click on your WACS service, for example, MySIA.WebApplicationContainerServer, and click Properties.
   The Properties tab for the WACS server appears.
4. In the "Command Line Parameters" area, enter the path to the directory that will contain the TrustedPrincipal.conf file.
   The string is enclosed by double quotes as shown in the following example.

"-Dbobj.trustedauth.home=C:\SharedSecrets"
Note:
The default location of the TrustedPrincipal.conf file is `<EnterpriseDir><platform>`. An example location is as follows:

C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\win64_x64

5. Click Save and Close.
6. Restart the service by right-clicking on the WACS server name, for example MySIA.WebApplicationContainerServer and click Restart Server.

12.1.9 WACS and your IT environment

This section describes how to configure WACS in a complex environment.

12.1.9.1 Using WACS with other web servers

When a Web Application Container Server (WACS) is installed, it works as an application server and a web server without requiring any extra configuration. You can configure supported web servers like Internet Information Services (IIS) and Apache to perform URL forwarding to the WACS server.

Note:
Request forwarding from IIS by using an ISAPI filter to WACS is not supported.
WACS does not support a deployment scenario where a web server hosts static content and WACS hosts dynamic content. Static and dynamic content must always reside on WACS.

12.1.9.2 Using WACS with a load balancer

To use WACS in a deployment with a hardware load balancer, you must configure the load balancer so that it uses either IP routing or active cookies. Then, once a user's session is established on one WACS, all subsequent requests by the same user are sent to the same WACS.

WACS is not supported with hardware load balancers using passive cookies.

If your hardware load balancer forwards SSL-encrypted HTTPS requests to your WACS, then you must configure HTTPS on the WACS, and install SSL certificates on every WACS.
If your hardware load balancer decrypts HTTPS traffic and forwards decrypted HTTP requests to your WACS, then no additional WACS configuration is required.

**Related Topics**

- Configuring HTTPS/SSL

### 12.1.9.3 Using WACS with a reverse proxy

You can use WACS in a deployment with a forward or reverse proxy server. You cannot use WACS itself as a proxy server.

#### 12.1.9.3.1 To configure WACS to support HTTP with a reverse proxy

To use WACS in a deployment with a reverse proxy, configure your WACS so that the HTTP Port is used for communication inside a firewall (for example on a secure network), and the HTTP through Proxy port is used for communication from outside the firewall (for example, the internet).

1. Go to the "Servers" management area of the CMC.
2. Double-click the WACS that you want to configure.
   The "Properties" screen appears.
3. In the "Configuration of HTTP through Proxy" section:
   a. Check **Enable HTTP through Proxy**.
   b. Specify the HTTP port of the WACS to be used for communication through the proxy.
   c. Specify the Proxy Hostname and Proxy Port of the proxy server.
4. Click **Save & Close**.

#### 12.1.9.3.2 To configure WACS to support HTTPS with a reverse proxy

Some load balancers and reverse proxy servers can be configured to decrypt HTTPS traffic and then forward the decrypted traffic to your application servers. In this case, you can configure WACS to use HTTP or HTTP through proxy.

If your load balancer or reverse proxy forwards HTTPS traffic, and you want to configure HTTPS with a reverse proxy, create two WACS. Configure one WACS for HTTPS for external traffic through the reverse proxy, and the other WACS to communicate with clients on your internal network through HTTPS.

### 12.1.9.4 Using WACS with firewalls
Deploying WACS in an IT environment with firewalls is supported.

By default, WACS bind to all IP addresses on the machine that it is installed on. If you plan to use a firewall between clients and your WACS, you must force WACS to bind to a specific IP address for HTTP or HTTP through proxy. To do this, uncheck **Bind to All IP Addresses**, and then specify a Hostname or IP address to bind to.

If you plan to use a firewall between a WACS server and the other BI platform servers in your deployment, see the “Understanding communication between SAP BusinessObjects Business Intelligence platform components” section of the *SAP BusinessObjects Business Intelligence platform Administrator Guide*.

**Related Topics**

- Understanding communication between BI platform components

### 12.1.9.5 To configure WACS on a multihomed machine

A multihomed machine is one that has multiple network addresses. By default, a Web Application Container Server instances binds its HTTP port to all IP addresses. If you want to bind WACS to a specific Network Interface Card (NIC), for example, when you want to bind the HTTP port of the WACS to one NIC and bind the request port to another NIC:

1. Go to the “Servers” management area of the CMC.
2. Double-click the WACS that you want to configure.
   
   The "Properties" screen appears.
3. In the "Configuration of HTTP through Proxy" section of the "Web Application Container Service" pane, uncheck **Bind to All IP Addresses**, and type an IP address for the WACS to bind to.
4. In the "HTTP Configuration" section, uncheck **Bind to All IP Addresses**, and type an IP address or hostname for the WACS to bind to.
5. Under "Common Settings", deselect **Auto assign**, and then specify the Hostname or IP Address of the NIC that’s used for communication between WACS and the other BI platform servers in your deployment.
6. Click **Save & Close**.
7. Restart the WACS.

### 12.1.10 Configuring web application properties

The properties for web applications that are hosted on a WACS can be configured in the following ways:
• Properties that are often changed are exposed as configurable service properties for the WACS. To edit these properties, open the "Properties" page of the WACS in the Central Management Console (CMC), modify the value for the appropriate property, and click Save.

• To modify the session timeouts for web applications hosted on WACS, first determine whether the web application has any properties that can be configured in the CMC.

If the web application has properties that can be modified in the CMC, then modify the web_xml.ino file for the web application. The file is WebAppName_web_xml.ino, where WebAppName is the name of the web application, and can be found in the EnterpriseDirectory/java/pjs/services/WebAppName directory.

If the web application does not have properties that can be modified in the CMC, modify the web.xml file for the web application. This file can be found in the EnterpriseDirectory/warfile/webapps/WebAppName, where WebAppName is the name of the web application.

• To modify properties other than the session time out or the properties that appear on the "Properties" screen for the WACS in the CMC, modify the .properties file for the web application. For more information, see the "Managing applications through BOE.war properties" section of the SAP BusinessObjects Business Intelligence platform Administrator Guide.

**Note:**

• Do not modify the web.xml, web_xml.ino, or .properties files in the EnterpriseDirectory/java/pjs/container/work/ServerFriendlyName directory, as your change will be overwritten every time that the WACS starts or restarts.

• After you modify the properties for a WACS, you must always restart it.

**Related Topics**

• To change a server's properties

• The BOE war file

### 12.1.11 Troubleshooting

#### 12.1.11.1 To configure tracing on WACS

To configure tracing for WACS, see [Logging traces for components](#)
12.1.11.2 To view server metrics

You can view the server metrics of a WACS from the Central Management Console (CMC).

1. Go to the "Servers" management area of the CMC.
2. Right-click the WACS, and click Metrics.

Related Topics
• Web Application Container Server Metrics

12.1.11.3 To view the state of a WACS

To view the state of a WACS, go to the "Servers" area of the CMC. The Servers List includes a State column that provides the state for each server in the list.

WACS has a server state called “Started with Errors”. This state means that the WACS is running, but has one or more of these error conditions:
• An HTTP, HTTP through Proxy, or HTTPS connector is misconfigured.
• A service running on WACS, such as the Tracelog service, is not running properly.
• A web application has failed to deploy in WACS.

See the WACS "Properties" page to see which services have failed.

12.1.11.4 Resolving port conflicts

If you cannot get any pages when you try to access the CMC through a particular port, ensure that another application has not taken over the HTTP, HTTP through proxy, or HTTPS ports that you have specified for WACS.

There are two ways to determine if there are port conflicts with your WACS. If you have more than one WACS in your deployment, log on to the CMC and check the List of Running WACS Connectors and WACS Connector(s) Failed at Startup metrics. If the HTTP, HTTP through Proxy, or HTTP connectors do not appear in the List of Running WACS Connectors, these connectors are not able to start due to a port conflict.

If your deployment has only one WACS, or if you are not able to access the CMC through any WACS, use a utility such as netstat to determine if another application has taken a WACS port.
12.1.11.4.1 To resolve HTTP port conflicts
1. Start the Central Configuration Manager (CCM), and click the Manage Servers icon.
2. Specify the logon credentials.
3. On the "Manage Servers" screen, stop the WACS.
4. Click the Web Tier Configuration icon.

   **Note:**
   The Web Tier Configuration icon is only enabled when you select a WACS that is stopped.
   The "Web Tier Configuration" screen appears.
5. In the HTTP Port field, specify a free HTTP port to be used by the Web Application Container Server, and click OK.
6. On the "Manage Servers" screen, start the WACS.

12.1.11.4.2 To resolve HTTP through proxy or HTTPS port conflicts
If you cannot access a WACS through the HTTP through proxy or HTTPS ports, but you can still connect to the Central Management Console (CMC) through the HTTP port, change the port numbers through the CMC.
1. Go to the "Servers" management area of the CMC.
2. To stop the WACS that you want to configure, right-click the server and click Stop Server.
3. Double-click the WACS that you want to configure.
   The "Properties" screen appears.
4. In the "Configuration of HTTP through Proxy" section, specify a new HTTP port.
5. To change the HTTPS port, in the "HTTPS Configuration" section, type a new value in the HTTPS Port field.
6. Click Save & Close.
7. To start the WACS, right-click the server and click Start Server.

12.1.11.5 To change memory settings
To improve the server performance of a WACS, you can change the amount of memory that is allocated to the server through the Central Configuration Manager (CCM).
1. Start the CCM, and click the Manage Servers icon.
2. Specify the logon credentials for the CMC.
3. On the "Manage Servers" screen, stop the WACS.
4. Click the Web Tier Configuration icon.

   **Note:**
   The Web Tier Configuration icon is only enabled when you select a WACS that is stopped.
The "Web Tier Configuration" screen appears.

5. Under "Command Line Parameters", specify a new memory value by editing the command line:
   a. Find the -Xmx option. This option normally has a value specified.
      For example “-Xmx1g”. This setting allocates one gigabyte of memory to the server.
   b. Specify a new value for the parameter.
      • To specify a value in megabytes, use “m”. For example, “-Xmx640m” allocates 640 megabytes of memory to the WACS.
      • To specify a value in gigabytes, use “g”. For example, “-Xmx2g” allocates two gigabytes of memory to the WACS.
   c. Click OK.

6. On the "Manage Servers" screen, start the WACS.

12.1.11.6 To change the number of concurrent requests

The default number of concurrent HTTP requests that WACS is configured to handle is 150. This should be acceptable for most deployment scenarios. To improve the performance of WACS, you can increase the maximum number of concurrent HTTP requests. Although increasing the number of concurrent requests can improve performance, setting this value too high can hurt performance. The ideal setting depends on your hardware, software, and IT requirements.

1. Go to the "Servers" management area of the CMC.
2. To stop the WACS that you want to configure, right-click the server and click Stop Server.
3. Double-click the WACS that you want to configure.
   The "Properties" screen appears.
4. Under "Concurrency Settings (Per Connector)", in the Maximum Concurrent Requests field, type the desired number of concurrent requests, and click Save & Close.
5. To start the WACS, right-click the server and click Start Server.

12.1.11.7 To restore system defaults

If you have misconfigured a WACS, you can restore the system defaults through the Central Configuration Manager (CCM).

1. Start the CCM, and click the Manage Servers icon.
2. Specify the logon credentials.
3. On the "Manage Servers" screen, stop the WACS.
4. Click the Web Tier Configuration icon.
**Note:**

The **Web Tier Configuration** icon is enabled only when you select a WACS that is stopped. The "Web Tier Configuration" screen appears.

5. Click **Restore System Defaults**.
6. If necessary, specify a free HTTP port, and click **OK**.
7. On the "Manage Servers" screen, start the WACS.

### 12.1.11.8 To prevent users from connecting to WACS through HTTP

In certain cases, you may want to allow only users from the local machine to connect to a WACS through HTTP or HTTPS. For example, although you cannot close the HTTP port, you may want to configure your WACS so that it accepts only HTTP requests from the clients located on the same machine as the WACS. In this way, you can perform maintenance or configuration tasks on the WACS through a browser from the same machine as the WACS, while preventing other users from accessing the server.

1. Go to the "Servers" management area of the CMC.
2. Double-click the WACS that you want to modify.
   
   The "Properties" screen appears.
3. In the "Web Application Container Service" section, clear the **Bind to All IP Addresses** check box.
4. In the **Bind to Hostname or IP Address** field, type 127.0.0.1, and click **Save & Close**.
5. To start the WACS, right-click the server and click **Start Server**.
   
   The WACS that is configured this way accepts only connections from the local machine.

### 12.1.12 WACS properties

For a complete list of the general, HTTP, HTTP through Proxy, and HTTPS configuration properties that can be configured for WACS, see the "Core Server Settings" section of the "Server Properties Appendix".

**Related Topics**

- [Core Services properties](#)


13.1 Overview of backup and restore

This chapter explains how to back up the BI platform and how to recover your system from hardware failure, software failure, and data loss. To execute a backup and recovery plan, you need an experienced SAP BusinessObjects Professional, System Administrator, and Database Administrator.

Related Topics

- Backing up the entire system
- Backing up BI content
- To back up server settings in the CCM on Windows
- To back up server settings on Unix
- Overview of system copying

13.2 Terminology

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data replication</td>
<td>Data replication is the process of creating one or more copies of your data. The copies are updated in real time; for example, when using mirrored drives. It offers real time data protection from physical data damage, but because the drives are constantly being updated it is not possible to revert your system to an earlier state if data becomes corrupted or accidentally removed.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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<tr>
<td>-------------------------------</td>
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</tr>
<tr>
<td>Versioning</td>
<td>Versioning creates multiple versions of a specific file or files on your system. In this case, it is possible to revert your system to an earlier state. All data versions are typically stored on the same host system. If this system is compromised or damaged, you risk losing both the current version and the older versions. Similarly, Undelete functions keep copies of &quot;deleted&quot; files for later recovery, but again these are usually stored on the same host system as the original data. It doesn't offer protection from physical data damage (for example, disc failure).</td>
</tr>
<tr>
<td>Bare-metal system backup</td>
<td>A bare-metal system backup is a backup of an entire file system, including the operating system. A bare-metal system backup is intended to be used to restore a backed-up system to hardware that contains no software or operating system. For bare-metal system backups, in case of failure, the entire file system (including the OS) is restored to identical hardware, or, if your restore tools support hardware-independent restore, to any hardware.</td>
</tr>
<tr>
<td>Bare-metal system backup vs. application backup</td>
<td>A bare-metal system backup creates a copy of the entire system, including the operating system. A bare-metal system backup allows you to revert to an earlier version of the system as a whole. An application backup backs up files related to individual applications. The BI platform supports bare-metal system backups but not application backups. For bare-metal system backups, in case of failure, the entire file system (including the OS) is restored to identical hardware, or, if your restore tools support hardware-independent restore, to any hardware. A complete BI platform system backup is called a backup set.</td>
</tr>
</tbody>
</table>
| Backup set                    | A backup set comprises these individual backups, created at the same time:  
  - A backup of the CMS system database  
  - A bare-metal backup of the entire file system, including the operating system, of all machines in the BI platform deployment  
  - A backup of the Input FRS and the Output FRS file stores (if not included in the BI platform file system)  
  - A backup of the web tier components (if not included as part of the BI platform file system)  
  - A backup of the auditing database |
A cold backup is performed while the system is stopped and unavailable to users. A hot backup is performed while the system is running and available to users, and data can change while the backup is being performed. Also, when performing a hot backup, you must perform the backup steps in order, which is not the case with a cold backup.

The BI platform supports both cold and hot backups.

Hot backup is sometimes called “online backup”.

### 13.3 Use cases for backup and restore

The following table describes the goals you might want to achieve given the resources you might have, and directs you to the most appropriate backup solution.
<table>
<thead>
<tr>
<th>Goal</th>
<th>Resources required</th>
<th>Solution</th>
</tr>
</thead>
</table>
| **Goal: Restore a system**  
1. My BI platform system was corrupted. Therefore, I need to restore it to the working state it was in when it was last backed up.  
2. A machine hosting the BI platform was damaged. I need to replace it with a new machine. | - A target system with identical hardware to the source system  
AND  
- Backups of the source system | Use the system backup and restore workflow detailed in this guide. See the *Backing up the entire system* procedure. Recreate the target system from backups of the source system. |
| **Goal: Restore objects**  
I want to recover a document or other object that was accidentally deleted. | - Backups of the source system databases and files  
AND  
- Detailed system information described in [To export from a source system](#) | Using backups, build a copy of the system on another machine, using the System Copy workflow in the “Copying your BI platform deployment” chapter. Then, use the promotion management tools to promote the accidentally deleted objects from that new system. See the System Copy workflow, starting with [Planning to copy your system](#), and follow the instructions for the rest of the chapter.  
**Note:** You can create your target system on a computer with an existing BI platform deployment of the same release, support package, and patch level, or a “clean” computer with no BI platform installed. |
| **Goal: Restore objects 2**  
I want to recover a document or other object that was accidentally deleted. | A system where promotion management versioning is in use | Use the promotion management application to recover an earlier version of the document. For details, see the related topic on promotion management. |
| **Goal: Back up objects**  
I want to back up a small number of objects (for example: documents, folders, users). | A system where promotion management versioning is in use | |
Use the promotion management application to back up BI content and then export the content to Business Intelligence Archive (LCMBIAR) files. If content is corrupt or missing, you can restore it later, without restoring the entire system.
For details, see the related topic on promotion management.

### 13.4 Backups

A backup and recovery plan consists of steps to take in the event of a system failure due to a natural disaster or unexpected failure. The plan aims to minimize the effects of the disaster on daily operations so that you can maintain or quickly resume critical functions.

When backing up your BI platform deployment, you have three options:

- Backing up the entire system, which allows you to restore the entire system. In this case, restoring only a portion of the system is not possible. If you want to rebuild the BI platform instead of restoring it from a backup, see the related topic describing system copying.
- Backing up server settings, which allows you to restore only server settings without restoring other objects, preserving the current state of your system's BI content.
- Backing up BI content (for example, documents), which allows you to selectively restore parts of BI content without the need to restore all objects.

See the related topics for details on all three types of backups.

**Tip:**

- To avoid data loss, regularly perform backups.
- You can back up a BI platform system and then restore it to the same or a different host computer to create a copy of the system.

**Related Topics**

- **Backups**
- **Planning to copy your system**
- **Overview**

**Related Topics**

- **Backing up the entire system**
13.4.1 Backing up the entire system

Back up your entire BI platform system by performing a cold or hot backup, which creates a backup set. Keeping multiple backup sets from different times gives you more options when restoring the system. Back up your system as frequently as your organization's business needs require.

You can choose to stop your BI platform system and perform a cold backup, or you can perform a hot backup. With a hot backup, the system stays live and available to users during the backup process. It has the advantage of no downtime for your system.

**Note:**
- We recommend writing the transaction log to a file system other than the main database server system, regularly backing up this transaction log, and keeping it with the other files in the backup set.
- If you back up auditing data, make sure to include the database transaction log for the auditing database with your backup file set. You do not need to include the auditing temporary files with the backup.

13.4.1.1 Hot backups

The hot backup feature allows you to back up your BI platform system while continuing to allow users to use the system normally. If your business must continue operating while your system is backing up, enable and configure hot backups in the Central Management Console.

The **Hot Backup Maximum Duration** setting specifies the maximum amount of time that you expect the backup to take—from the time when the CMS backup begins to the time when the FRS backup ends. If the duration you specify is too short, files may be deleted before the backup has a chance to copy them. To avoid this, it is safer to overestimate the time required. Balance this concern against system resources because a high value may slightly increase your FRS file store size.

**Note:**
Hot backup is enabled as long as the **Enable Hot Backup** check box is selected in the CMC; the **Hot Backup Maximum Duration** setting does not affect whether or not hot backup is enabled.

It is easiest to restore your system to a specific backup time. For example, if your system backups are performed daily at 3:00 AM, you can easily restore the system to the state it was in when the CMS system backup started (3:00 AM on the date of your choice). After a CMS database or auditing database
failure, if you have enabled transaction logging on the CMS database or the auditing database, you can restore the system to the state it was in immediately before the failure.

For maximum safety, save transaction logging records at a different location than your primary database backup records. This ensures that, in the case of database failure, you can restore the database to the state it was in prior to failure.

Note:

• Due to a limitation on transaction log size on older versions of IBM DB2, hot backup and transaction-log-related tasks are supported only if the CMS system database is hosted on DB2 database server version 9.5 Fix Pack 5 or newer (for the 9.5 line), and 9.7 Fix Pack 1 or newer (for the 9.7 line).

• We recommend writing the transaction log to a file system other than the main database server system, regularly backing up this transaction log, and keeping it with other files in the backup set.

Crystal Reports 2011 Designer clients, Web Intelligence Rich Clients, and Universe Design Tool clients older than 4.0 FP3, and custom developed thick client applications compiled against SDKs older than 4.0 FP3 might not support file modification during hot backup. If these client applications are modifying BI content during backups, they may compromise the quality of data modified during the backup. You can prevent client applications from modifying documents to ensure the consistency of backed up data. Update client applications to 4.0 FP3 when possible. If it is not possible, you may want to explore workaround options. For example, you can advise users of client applications to delete existing objects and save new versions rather than modify the objects.

13.4.1.1.1 To enable hot backups

1. Open the Central Management Console (CMC).
2. From the "Manage" area, open the Settings page.
3. In the "Hot Backup" section, select Enable Hot Backup.
4. Enter the maximum number of minutes you expect the backup to take under Hot Backup Maximum Duration (Minutes).
   Be sure to include the time required to back up both the CMS database and the file system of the BI platform host machine.

   Note:
   If the actual duration of the backup exceeds the limit entered here it may cause inconsistencies in the backed up data. To avoid this, it is safer to overestimate the time required.

5. To allow older (before 4.0 FP3) Web Intelligence Rich Client, Crystal Reports Designer, or custom SDK thick-client applications to modify documents on the system, select the Enable Legacy Applications Support (Backup Limitations) check box.

   Allowing older client applications to modify documents during backup operations may result in inconsistencies in documents modified during the backup. For information about backup limitations, see the related link regarding hot backups.

6. Click Update.
   Hot backup is enabled.
Once hot backup support is enabled, you can perform backups using your database and file system vendor's backup tools.

**Related Topics**
- Hot backups
- To perform a hot or cold system backup

### 13.4.1.2 To perform a hot or cold system backup

If you want to perform a hot backup, first see the related topic about hot backups for prerequisites and more information. If you are performing a cold backup, stop all nodes in your BI platform deployment.

**Caution:**
If you perform a backup without enabling hot backup and without stopping all nodes, data inconsistencies may result between the CMS database and the FRS file store.

**Note:**
For hot backups, it is important that the procedures are started in the sequence described. For cold backups, the procedures can be performed in any order. In either case, it is not necessary to wait for each backup step to complete before starting the next step.

1. Use your database vendor tools to back up the Central Management Server (CMS) system database.

   **Note:**
   For hot backups, use the database vendor's backup tools in online atomic mode.

2. Use your database vendor tools in online atomic mode to back up the BI platform auditing database.

3. Back up the entire file system, including the operating system, of all machines in the BI platform deployment.
   a. If the Input and Output FRS file stores are not included in the BI platform backup (separate host machines), create a backup copy of both using your file-backup tools.
   b. If the web-tier components are not included in the BI platform backup (separate host machines), create a backup copy of them using your file backup tools.

   For hot backups, use atomic file backup tools if possible.

If you performed a cold backup, wait for all backups to complete and then start your BI platform nodes.

**Related Topics**
- Hot backups
13.4.2 Backing up server settings

In order to protect your system from misconfigured server settings, back up your server settings to a BIAR file on a regular basis. Having available backups of your servers allows you to restore settings without having to restore your Central Management Server (CMS) system database, File Repositories, or Business Intelligence content.

It is essential that you back up your server settings whenever you make any changes to your system's deployment. This includes creating, renaming, moving, and deleting nodes, and creating or deleting servers. It is recommended that you back up your server settings before you change any of the settings, and then again after you're satisfied with the changes that you've made.

Use the Central Configuration Manager (CCM) or a script to back up your BI platform server settings to a BIAR file, and then store the file on a separate machine or storage media.

**Note:**
If you are backing up or restoring server settings in a deployment where SSL is enabled, you must first disable SSL through the CCM, and then re-enable it when the backup or restore is complete.

On Windows, the `BackupCluster.bat` script is located in the `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\win64_x64\scripts` directory.

On Unix, the `backupcluster.sh` script is located in the `/INSTALLDIR/sap_bobj/enterprise_xi40/platform64/scripts` directory.

**Related Topics**
- Configuring the SSL protocol

13.4.2.1 To back up server settings in the CCM on Windows

This procedure backs up the server settings for an entire cluster. It is not possible to back up the settings for individual servers.

**Note:**
If you are using a temporary CMS, you must use the CCM on a machine that has a local CMS binaries installed.

1. Start the CCM, and on the toolbar, click **Back up Server Configuration**.
   The “Server Configuration Backup Wizard” appears.
2. Click **Next** to start the wizard.
3. Specify whether to use an existing CMS to back up server configuration settings or to create a temporary CMS.
   - To back up server settings from a system that is running, select **Use existing running CMS**, and click **Next**.
   - To back up server settings from a system that is not running, select **Start a new temporary CMS**, and click **Next**.

4. If you are using a temporary CMS, select a port number for the CMS to run on, and specify the database connection information.
   To minimize the risk of users accessing your system while you are restoring your system, specify a port number that is different than the port numbers that your existing CMS uses.

5. Enter the cluster key, and click **Next** to continue.

6. When prompted, log on to the CMS by specifying the system and user name and password of an account with administrative privileges, and click **Next** to continue.

7. Specify the location and name of a BIAR file that you want to back up the server configuration settings to, and click **Next** to continue.
   The "Confirmation" page displays the information that you have provided.

8. Verify that the information displayed on the "Confirmation" page is correct, and click **Finish** to continue.
   The CCM backs up the server configuration settings for the entire cluster to the BIAR file that you specify. Details of the backup procedure are written to a log file. The name and path of the log file are displayed in a dialog box.

9. If the backup operation failed, check the log file to determine the reason.
10. Click **OK** to close the wizard.

### 13.4.2.2 To back up server settings on Unix

On Unix, use the `serverconfig.sh` script to back up your deployment's server settings to a BIAR file.

1. Select **5 - Back up server configuration** and press **Enter**.
2. Specify whether to use an existing CMS to back up server configuration settings or to create a temporary CMS.
   - To back up server settings from a system that is running, select **existing**, and press **Enter**.
   - To either back up server settings from a system that isn't running, or to restore server settings, select **temporary**, and press **Enter**.

3. If you are using a temporary CMS to back up your server settings, on the next several screens, select a port number for the temporary CMS to run on, and the connection information to the CMS system database.
   To minimize the risk of users accessing your system while you are restoring your system, specify a port number that is different than the port numbers that your existing CMS uses.
4. When prompted, log on to the CMS by specifying the system and user name and password of an account with administrative privileges, and press **Enter**.

5. When prompted, specify the location and name of a BIAR file that you want to back up the server configuration settings to, and press **Enter**.
   A summary page displays the information that you have provided.

6. Verify that the information displayed is correct, and press **Enter** to continue.
   The `serverconfig.sh` script backs up the server configuration settings for the entire cluster to the BIAR file that you specify. Details of the backup procedure are written to a log file. The name and path of the log file are displayed.

7. If the backup operation failed, check the log file to determine the reason.

### 13.4.2.3 To back up server settings with a script

You can back up the server settings in your deployment by running the `BackupCluster.bat` file on Windows or the `backupcluster.sh` script on Unix.

On Windows, the `BackupCluster.bat` file is located in the `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\win64_x64\scripts` directory.

On Unix, `backupcluster.sh` is located in the `/INSTALLDIR/sap_bobj/enterprise_xi40/platform64/scripts` directory.

**Related Topics**
- [BackupCluster and RestoreCluster scripts](#)

### 13.4.3 Backing up BI content

It is recommended that you use the Lifecycle management console for SAP BusinessObjects Business Intelligence platform to regularly back up your Business Intelligence content, such as reports, users and groups, and universes. Having current backups of your content makes it possible to restore your Business Intelligence without having to restore your entire system or your server settings.

For more information about using the Lifecycle management console, see the *Lifecycle Management Console for SAP BusinessObjects Business Intelligence Platform User Guide*.

If you are using Subversion with the Lifecycle management console, see the information about backing up Subversion files in the *Lifecycle Management Console for SAP BusinessObjects Business Intelligence Platform User Guide*. 
13.5 Restoring your system

If your system is damaged or corrupted, you can restore the entire system, which restores the Business Intelligence (BI) platform. Depending on the condition of your system, a complete restoration may not be required. If the system is working normally but you have lost or corrupted content, you can choose to restore only BI content. If BI content is valid but your platform servers have become misconfigured, you can restore only server settings.

The procedure is the same for restoring from a hot or cold backup.

Related Topics
- Restoring your entire system
- Restoring server settings
- Restoring BI content

13.5.1 Restoring your entire system

When you restore the entire system, the BI platform cluster is also restored. Depending on what failed in the system, you may still have the option to do only a partial restore.

If any of the following components fails or is lost, you must restore your entire system:

- The CMS database
  
  **Note:**
  If the rest of the BI platform operates normally but the CMS database has crashed, you can restore the CMS database, without restoring the entire system.

- The FRS file store
- The machine’s file system

**Note:**
For a full system restore, the target system does not require the BI platform to be already installed.

If only the auditing database is corrupted or lost, you can restore the auditing database, without restoring the entire system.

If your web-tier content is corrupted or lost, you can restore the web-tier content, without restoring the entire system.

Related Topics
- To restore your entire system
- To restore only the auditing database
To restore web-tier content
To restore only the CMS database

13.5.1.1 To restore your entire system

Before restoring your system, you must use the Central Configuration Manager (CCM) to stop all nodes in your BI platform deployment, and you must choose the point in time when you want to restore the system to.

**Note:**
If you may want to restore the system to its current state, back up the system before restoring it.

1. Locate the following backup files:
   - CMS database backup
   - Input FRS and Output FRS file store backups
   - Backups of file systems for every host machine in the BI platform cluster

   **Note:**
   Make sure to validate the backups, and ensure that all of the files listed above are from the same backup set. If the backup set was obtained as a hot backup, ensure that the CMS database backup start timestamp is earlier than the matching FRS file store, web tier, and host-machine file-system timestamp. All these files will be required, even if only one component failed.

2. Use your file restore tools to restore the file system of all host machines in the BI platform cluster.
3. Use your file restore tools to restore the Input and Output FRS file stores.
4. Use your database tools to restore the CMS database.
5. If you have changed the CMS database password since the backup was created, use the CCM to update the CMS database password on all nodes and BI platform host machines.
6. If you use the Auditing feature:
   a. Locate the latest backups and transaction logs for the auditing database.
   b. Use the database tools to restore the auditing database.
   c. Perform a roll forward on the auditing database, replaying the transaction log.
7. Choose one of the following options for restoring your search index:
   - If you want to run the search index recovery script, see [To run the search index recovery script](#) and follow the instructions there. This will provide you with a full index more quickly.
   - If you want to rebuild your search index rather than use the recovery script, use the CCM to restart your BI platform nodes. This is a simpler procedure, but while the index is rebuilding you will have only partial search access to the platform data.
8. Start the system, and note the time for use during the post-requisite steps.
9. Verify that your system is working as expected, and perform a sanity test.

Once the system has been verified, take the following actions:
• Run the Repository Diagnostic Tool to remove any unused temporary files and check repository consistency. See the Repository Diagnostic Tool section of this guide.
• If you did not use the index recovery script, rebuild your platform search index.
• Any publishing jobs in process at the time the system was backed up will display as failed. Do not rerun these instances; start new publishing jobs.
• If your auditing database was restored, then you must run an SQL query to remove any events that fall between the database failure and the restart time (the time you noted in step 8). For example:
  
  delete from [DB_NAME].ADS_EVENT where Start_Time > '[time of DB failure]' and Start_Time < '[time of DB restoration]' 

**Related Topics**
- Indexing Content in the CMS Repository

### 13.5.1.2 To restore only the auditing database

Before restoring your auditing database, use the Central Configuration Manager (CCM) to stop all nodes in your BI platform deployment. You must also choose which point in time you want to restore the database to.

**Note:**
Perform this task only if you are sure the auditing database is the only compromised component of the BI platform. If additional components are affected, you must perform a full system restore.

1. Locate the latest backups and transaction logs for the auditing database.
2. Use the database tools to restore the auditing database.
3. Perform a roll forward on the auditing database, replaying the transaction log.

**Related Topics**
- To restore your entire system

### 13.5.1.3 To restore web-tier content

Before you restore your web-tier content, you must stop all nodes in your BI platform deployment using the Central Configuration Manager (CCM). You will also need to decide which point in time you want to restore the web-tier content to.

If you want to have the option to return to the current state of the system, you must perform a backup of the system before restoring.
If the web-tier is corrupted it can be restored individually.
1. Use file restoration tools to restore the web tier folders on the web-tier host-machine.
2. Use the CCM to restart all nodes for your BI platform deployment.

13.5.1.4 To restore only the CMS database

**Note:**
Perform this procedure if only the CMS database has crashed. If the database is corrupted or other components have been compromised you must perform a full system restore.

Repair or replace the CMS database host-machine. If replaced, ensure that it has the same system name as the previous host-machine, as well as the same port settings and database credentials.

**Note:**
If it is not possible to restore the machine using the same name and credentials, you will need to use the CCM to update this database connection information for each node in the cluster and restart those nodes.

1. Stop all BI platform nodes using the CCM.
2. Locate the latest CMS database backup set.
3. Using your database tools, restore the CMS database.
4. Locate the most recent CMS database transaction log—that is, the log that contains transactions performed after the last backup.
5. Replay the entire transaction log for the CMS database.
6. Use the CCM to start the BI platform nodes.

Once you have verified the system is working properly, take the following actions:
- Run the Repository Diagnostic Tool to remove any unused temporary files and check repository consistency. See the Repository Diagnostic Tool section of this guide.
- Any publishing jobs in process at the time the system was backed up will display as failed. Do not rerun these instances; start new publishing jobs.

**Related Topics**
- Indexing Content in the CMS Repository

13.5.1.5 The search index recovery

The platform search feature maintains a series of index and information files across your system to help it search more efficiently. If it is necessary to restore the system, these information files may develop
inconsistencies. You can repair these inconsistencies by either using the index recovery script or rebuilding the index.

Rebuilding the index is a straightforward procedure, but the process will consume significant resources and take some time to complete, and searches conducted during the rebuild will only return results for the indexed portions of the database. The recovery script involves a more complicated procedure, but will provide you with a full, working index more quickly.

If you are restoring a deployment with multiple computers, run the script on any computers hosting the search service. For the first computer in a cluster, use the `-Both` option, then on all subsequent computers in that cluster, use the `-ContentStore` option.

Related Topics
- Indexing Content in the CMS Repository

13.5.1.5.1 To run the search index recovery script

- Confirm that the CMS is running, and stop all Adaptive Processing Servers (APS) with the Search Service installed.

  **Note:**
  You must stop these APSs as quickly as you can after the node starts.

- Set JAVA_HOME to the sapjvm/bin location in the BI platform installation directory.
- The Platform Search data directory is accessible from the machine where you are running the script.

1. On the CMS or APS host-machine, open a command-line window (if using a Windows OS).
2. Switch to the following directory `INSTALLDIR\SAP BuinsessObjects Enterprise XI 4.0\java\lib\`.
   Unix machines use the equivalent Unix file path.
3. Type `java -jar platformSearchOnlineHotbackupRestore.jar` and press Enter.
4. When prompted, enter the following information and press Enter:
   - Your BI platform installation location (for example, `INSTALLDIR/SAP businessObjects Enterprise XI 4.0`)
   - Your CMS logon credentials, including the CMS name, user ID and password, and authentication type. Authentication type has the following options:
     - `secEnterprise`
     - `secLDAP`
     - `secWinAD`
     - `secSAPR3`
5. When you are prompted for the index restore type, type one of the following options and press Enter.
### Value Description

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-Both</code></td>
<td>This should be used for single server deployments, or, in multi-machine deployments, for the first APS host-machine with the search service: On a system with multiple search APSs, the first time the script is run, use the <code>-Both</code> value (updates the database and content store). When the script is run for all other search APSs, use the <code>-ContentStore</code> value (updates only the content store).</td>
</tr>
<tr>
<td><code>-ContentStore</code></td>
<td>This should be used when running the script on APS host-machines with the search service installed, unless it is the first computer in the cluster where the script is run.</td>
</tr>
<tr>
<td><code>-Exit</code></td>
<td>Exit the script without performing an index restore.</td>
</tr>
</tbody>
</table>

6. When the script has finished running, close the command-line window (for Windows machines). Start all stopped APSs.

### 13.5.2 Restoring server settings

If you need to restore your system's server settings from a BIAR file, you can use either the Central Configuration Manager (CCM) or the RestoreCluster script to restore the server settings. Restoring server content from a BIAR file doesn't affect Business Intelligence content such as reports, users and groups, or security settings.

**Note:**

- When restoring server settings, only the restoration of the settings for an entire cluster is supported. It is not possible to restore the settings for only some of the servers in the cluster.
- If you are backing up or restoring server settings in a deployment where SSL is enabled, you must first disable SSL through the CCM, and then re-enable it when the backup or restore is complete.

**Related Topics**
- Configuring servers for SSL

### 13.5.2.1 To restore server settings with the CCM on Windows

You can use the Central Configuration Manager (CCM) to restore server settings. After you restore server settings, you must recreate your system's nodes on every computer in your system's cluster.
1. Stop all the nodes on all of the computers in the cluster for which you are restoring server configuration settings by stopping the Server Intelligence Agent for each node.

2. Start the CCM on a computer that has a CMS.

3. From the toolbar, click **Restore Server Configuration**. The "Restore Server Configuration Wizard" appears.

4. Click **Next** to start the wizard.

5. When prompted, provide the port number for the temporary Central Management Server (CMS) to use, and the information to connect to the CMS system database, and click **Next** to continue.

6. Enter the cluster key, and click **Next** to continue.

7. When prompted, log on to the CMS by entering the CMS name and the user name and password of an account with administrative privileges, and click **Next** to continue.

8. Specify the location and name of the BIAR file that contains the server configuration settings you want to restore, and click **Next** to continue.

   A summary page displays the contents of the BIAR file.

9. Click **Next** to continue.

   A summary page displays the information you entered.

10. Click **Finish** to continue.

    A warning message indicates that existing server settings will be overwritten by values in the BIAR file, and if you proceed, the current server settings will be lost.

11. Click **Yes** to restore the server configuration settings.

    The CCM restores the server configuration settings for the entire cluster from the BIAR file. Details of the restoration are written to a log file. The name and path of the log file appear in a dialog box.

12. If the restore operation failed, check the log file to determine the reason.

13. Click **OK** to close the wizard.

    The server settings from the BIAR file are restored on your system. Any nodes and servers existing in the BIAR file that did not exist on the system prior to the restore are created.

**Note:**

Nodes and servers that existed on the system, but not in the BIAR file, are removed from the repository. The nodes and servers still appear in the CCM, but you can manually delete the dbinfo and bootstrap files for a node.

You must recreate the nodes in your system on each computer in the cluster.

**Related Topics**

- Using nodes

### 13.5.2.2 To restore server settings with the CCM on Unix
On Unix machines, use the `serverconfig.sh` script to restore your deployment's server settings from a BIAR file.

1. Select **6 - Restore server configuration**, and press **Enter**.
2. Enter a port number for the temporary Central Management Server (CMS) to use, and press **Enter**.
3. On the next screens, specify the connection information to the CMS system database.
4. When prompted, log on to the CMS by specifying the system and user name and password of an account with administrative privileges, and press **Enter**.
5. When prompted, specify the location and name of a BIAR file that you want to restore the server configuration settings from, and press **Enter**.

A summary screen displays the information that you have provided.

6. Verify that the information displayed on the screen is correct, and press **Enter** to continue.

   The `serverconfig.sh` script restores the server configuration settings for the entire cluster from the BIAR file that you specify. Details of the restore procedure are written to a log file. The name and path of the log file are displayed on the screen.

7. If the restore operation failed, check the log file to determine the reason.

### 13.5.2.3 To restore server settings with a script

If you prefer, you can restore the server settings of your deployment by running the `RestoreCluster.bat` script on Windows, or the `restorecluster.sh` script on Unix.

On Windows, `RestoreCluster.bat` is located in the `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\win64_x64\scripts` directory.

On Unix, `restorecluster.sh` is located in the `/INSTALLDIR/sap_bobj/enterprise_xi40/PLATFORM64/scripts` directory.

**Related Topics**
- BackupCluster and RestoreCluster scripts

### 13.5.3 Restoring BI content

If you've backed up Business Intelligence (BI) content to LCMBIAR files, you can use the Lifecycle management console to restore BI content, without restoring your entire system. For more information, see the Lifecycle Management Console for SAP BusinessObjects Business intelligence Platform User Guide.
13.6 BackupCluster and RestoreCluster scripts

The following table describes the command-line parameters used with the `BackupCluster` script.

**Note:**
This script only backs up server settings for a cluster. Other data must be backed up separately.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-backup</code></td>
<td>The name and path of the BIAR file that you want to back up your system’s server settings to restore.</td>
<td><code>-backup &quot;C:\Users\Administrator\Desktop\my.biarc&quot;</code></td>
</tr>
<tr>
<td><code>-cms</code></td>
<td>The host name of the machine where your system’s Central Management Server is located. If your CMS is running on any other port than the default port, 6400, you must also specify the port number.</td>
<td><code>-cms mycms:6400</code></td>
</tr>
<tr>
<td><code>-username</code></td>
<td>The user name of an Administrator account.</td>
<td><code>-username Administrator</code></td>
</tr>
<tr>
<td><code>-password</code></td>
<td>The password of an Administrator account.</td>
<td><code>-password Password1</code></td>
</tr>
</tbody>
</table>

The following table describes the command-line parameters used with the `RestoreCluster` script.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-restore</code></td>
<td>The name and path of the BIAR file that contains the server configuration settings that you want to restore.</td>
<td><code>-restore &quot;C:\Users\Administrator\Desktop\my.biarc&quot;</code></td>
</tr>
<tr>
<td><code>-username</code></td>
<td>The user name of an Administrator account.</td>
<td><code>-username Administrator</code></td>
</tr>
</tbody>
</table>
**ExampleDescriptionName**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>-password</td>
<td>The password of an Administrator account.</td>
<td>-password Password1</td>
</tr>
<tr>
<td>-displaycontents</td>
<td>Displays a list of nodes and servers that the BIAR file contains.</td>
<td>-displaycontents &quot;C:\Users\Administrator\Desktop\my.biar&quot;</td>
</tr>
</tbody>
</table>

**Note:**
Run the `RestoreCluster` script with the `-displaycontents` parameter to display the contents of the BIAR file before you restore the server settings.

The following parameters are required if you are backing up server settings from a system that is not running, or if you are restoring server settings.

*Table 13-4: Parameters used when using a temporary CMS*

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>-usetempcms</td>
<td>Creates a temporary CMS for the specified operation. After the operation is complete, the temporary CMS is stopped.</td>
<td>-usetempcms</td>
</tr>
<tr>
<td>-cmsport</td>
<td>The port number of the temporary CMS.</td>
<td>-cmsport 6700</td>
</tr>
<tr>
<td>-dbdriver</td>
<td>The database driver of the CMS system database. Accepted values are:</td>
<td>-dbdriver sqlserverdatabasesubsystem</td>
</tr>
<tr>
<td></td>
<td>• db2databasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• maxmdbdatabasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• mysqldatabasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• oracledatabasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• sqlserverdatabasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• sybasedatabasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• sqlanywheredatabasesubsystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• newdbdatabasesubsystem</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**
The `newdbdatabasesubsystem` parameter is for use with SAP HANA databases.
Example:

The following example shows how to back up your server settings to a BIAR file, using an existing CMS.

```bash
-setbackup "C:\Users\Administrator\Desktop\my.biar"
-setcms mycms:6400
-setusername Administrator
-setpassword Password1
```

Example:

The following example shows how to display the contents of a BIAR file.

```bash
-setdisplaycontents "C:\Users\Administrator\Desktop\mybiar.biar"
```

Example:

The following example shows how to restore your settings from a BIAR file. You must always use a temporary CMS when restoring server settings.

```bash
-setrestore "C:\Users\Administrator\Desktop\my.biar"
-setcms mycms:6400
-setusername Administrator
-setpassword Password1
-setetempcms
-setcmsport 6400
-setdbdriver sqlserverdatabasesubsystem
-setconnect "DSN=BusinessObjects CMS 140;UID=username;PWD=Password1;HOSTNAME=database;PORT=3306"
-setdbkey abc1234
```
### 14.1 Overview of system copying

This chapter describes how to create a duplicate of your BI platform deployment for testing, standby or other purposes.

**Related Topics**
- Overview of backup and restore

### 14.2 Terminology

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source System</td>
<td>The original BI platform deployment.</td>
</tr>
<tr>
<td>Target System</td>
<td>The new deployment you want to create.</td>
</tr>
<tr>
<td>System Copy</td>
<td>The act of creating a duplicate of an existing BI platform deployment.</td>
</tr>
<tr>
<td>Homogeneous System Copy</td>
<td>The act of creating a duplicate system where the source and target systems have the same type of operating system and database. The BI platform supports only homogeneous system copying.</td>
</tr>
<tr>
<td>Heterogeneous System Copy</td>
<td>The act of creating a duplicate system where the source and target systems use different types of operating systems or databases but are based on the same data.</td>
</tr>
<tr>
<td>Database Copy</td>
<td>The act of creating a duplicate of the CMS system or auditing database using database vendor tools.</td>
</tr>
</tbody>
</table>

### 14.3 Use cases for system copying
The following table describes the goals you might want to achieve given the resources you might have, and directs you to the most appropriate solution.

<table>
<thead>
<tr>
<th>Goal</th>
<th>Resources required</th>
<th>Solution</th>
</tr>
</thead>
</table>
| Goal: Identical copy | • A target system with identical hardware to the source system  
AND  
• Backups of the source system or access to the source system to make a backup from. | Use the system backup and restore workflow detailed in this guide. See the [Backing up the entire system](#) procedure. Recreate the target system from backups of the source system. |
| Goal: Copy | • Source System (running or stopped) OR Backups of source system databases and files.  
AND  
• Detailed system information described in [To export from a source system](#) | Use the System Copy workflow, starting with [Planning to copy your system](#), and follow the instructions for the rest of the chapter.  

**Note:** You can create your target system on a computer with an existing BI platform deployment of the same release, support package, and patch level, or a clean computer with no BI platform installed. |

**Related Topics**
- [Backups](#)
- [Planning to copy your system](#)

### 14.4 Planning to copy your system

A system copy does not have to reflect your current system. You can create a copy of your system and wait some time before proceeding to recreate the copy on the target system, or you can use a previous backup of the source system as the base for your target system. This will mean that the copy will be of the system as it was at the time the copy was created. For example, if you wait one month, the copy will recreate the system as it was one month ago.

After reviewing the use cases in the preceding section and deciding which one best suits your needs, you should develop a system copy plan.
Create a system copy plan

When planning to copy a system, you should decide the following in advance:

- Will the source system will be stopped or active while the copy is being made? (The procedure can be done under either circumstance.)
  - If the source system is stopped, how much downtime will be required?
  - Plan some time for testing to ensure the integrity of the target system.
- Which database tools you want to use for database backup and restoration.
- Which machines the target system will be deployed on, and where each node will be hosted.
- Which optional components you want to copy.
- The database type to use for the target CMS database, and any other optional databases you will be copying.

You should also give consideration to the following:

- Which BI platform components your source system has installed. You can use the Add/Remove > Modify function of the installation program to view the list of currently installed components.
- If the target system is installed on a different hardware setup from the source system, may need to tune the target system for better performance. See the information about improving your system performance in the SAP BusinessObjects Business Intelligence sizing companion guide.
- You may want the target system to report from reporting databases other than the source system databases. In this case you will need to change the database connection information for the reporting databases. You can do this by keeping the same DSN name but pointing to DSN on the target system to another database.

Required source system components

- CMS system database
- FRS file store
- Semantic layer configuration files
- Auditing database (optional)
- Monitoring database (optional)
- Lifecycle management subversion database (optional)

14.5 Considerations and limitations

You should be aware of the following considerations when making a copy of your BI platform deployment.
### Area | Consideration
--- | ---
SAP Business Warehouse integrations | If you are using the BI platform and SAP ERP or BW in an integrated environment, before copying your system, read the SAP system copy documentation. The system copy guides are available at [http://www.sdn.sap.com/irj/sdn/systemcopy](http://www.sdn.sap.com/irj/sdn/systemcopy) (SMP login required). Choose your SAP NetWeaver version; the relevant copy guides can be found in the installation guides folder.

Program version | The source and target systems must be at the same version, support package, and patch level.

Content and configuration settings | Only the entire source system can be copied. You cannot selectively copy content or system configuration settings.

Installation path | The installation path on the source and target locations must be identical: for example, if you installed the source system to `C:\SAP BusinessObjects Enterprise XI 4.0`, you must install the target to `C:\SAP BusinessObjects Enterprise XI 4.0`.

Host operating system | The source and target operating systems must be the same.

CMS database software type | CMS source and target databases must be of the same type. You will have the option of changing to another supported database type after copying the system.

Auditing database software type | If you are copying auditing data, the auditing source and target databases must be of the same type. After the copy has been created, you can establish a new database of a different type.

**Note:**
If you establish a new database, existing events will not be copied to that database, only new events will be recorded to the new database.

Web tier customization | The copy procedure will not copy web tier components from the source system. If you customized the web tier (modified `.properties` files in the `custom` folder, for example) you must manually apply those customizations to the target.

Topics not covered by these instructions | This workflow does not describe how to export or import a database. Use your database vendor tools for database copying and restoring.

The following data will be copied during the system copy procedure:

- The CMS repository database. (contains reports, analytics, folders, rights, users and user groups, server settings, and other BI content and system content)
- The Auditing database. (contains auditing events triggered by BI platform servers or client applications)
- The Monitoring database. (contains trending data from metrics, probes, and watches)
- The Lifecycle Management database. (contains different versions of reports, analytics, other BI resources, and version information)

**Note:**
For a description of the databases and their contents, see the [Databases](#) section of this guide.
• Semantic layer configuration files

Web tier configuration, search index, and any data not specifically mentioned above are not copied.

**Considerations for file recovery copies**

If you are copying a system for the specific purpose of recovering a file that was accidentally deleted, you should be aware of the following additional considerations:

Using your backup, perform the steps in the procedure [To import to a target system](#) on the production system.

- Do not install all nodes, just install the first node which will contain the CMS and its database.
- Do not install auditing, LCM, or monitoring databases.
- Do not recreate connections to the auditing or reporting databases.

Use LCM to promote the object you want to recover from the target system to the source system.

### 14.6 System copy procedure

The following procedures guide you through the two stages of copying your BI platform deployment.

#### 14.6.1 To export from a source system

You will need to make note of the following information from the source system. If you want to write this information down there is a worksheet you can use at [System copy worksheet](#).

<table>
<thead>
<tr>
<th>Property</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>The CMS cluster key (make sure to keep the record secure).</td>
<td>Created by the system administrator when the BI platform was installed.</td>
</tr>
<tr>
<td>The name of the nodes.</td>
<td>Go to the <strong>Servers</strong> tab of the CMC, on the left tree expand <strong>Nodes</strong>.</td>
</tr>
<tr>
<td>The machine name and the BI platform installation folder for each machine in the deployment.</td>
<td>Go to the <strong>Servers</strong> tab of the CMC, right-click the CMS and select <strong>Placeholders</strong>. Look for the value of the %INSTALLROOTDIR% placeholder.</td>
</tr>
<tr>
<td>The BI platform administrator password (make sure to keep the record secure).</td>
<td>Created by the system administrator when the BI platform was installed.</td>
</tr>
<tr>
<td>Property</td>
<td>Location</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| All database connections that might be used by the CMS, and the user names and passwords associated with those connections. This can include auditing database if you want to copy this information. Make sure to get this information for all machines in the cluster. | Go to the **Servers** tab of the CMC, right-click the CMS and select **Metrics**. Look for the following metrics:  
  - "System Database Connection Name"  
  - "System Database Server Name"  
  - "System Database User Name"  
  - "Data Source Name"  
  - "Auditing Database Connection Name" (optional)  
  - "Auditing Database User Name" (optional) |
| **Note:** If you are copying the auditing database, you also need the auditing database connection names and credentials. |                                                                                                                                              |
| For every machine in the cluster, the details (client types, versions) of any other database connections (used by universes and reports for example). Make sure to include user names and passwords. | For Crystal reports that report directly from databases, look at the connection information using the SAP Crystal Reports 2011 or SAP Crystal Reports for Enterprise designers. For universe connection information, use the Information Design Tool (.unx) or Universe design tool (.unv). |
| The version, support package, and patch level of the source system.     | On Windows this can be determined by looking at the "Remove or Change" programs tool.  
  On Unix, you can use the `modifyOrRemoveProducts.sh` utility in the BI platform installation directory. |
| The file store locations for every Input FRS and Output FRS in the deployment. | Go to the **Servers** tab of the CMC, right-click the Input or Output FRS and select **Properties**. Look for the "File Store Directory" property.  
  **Note:** If the value begins with `%` then this is a placeholder, and you will need to click on **Placeholders** and make a note of the directory listed under that placeholder. |
<table>
<thead>
<tr>
<th>Property</th>
<th>Location</th>
</tr>
</thead>
</table>
| If you plan to copy Lifecycle management (LCM), the location of the LCM database folder and LCM Subversion folders. | The default folder for the LCM database in Windows installations is INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\Data\LCM\LCMOverride and on Unix it is INSTALLDIR/sap_bobj/data/LCM/LCMOverride. The default locations for the LCM Subversion files in Windows installations are:  
  * INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\CheckOut  
  * INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\LCM_Repository 
  and on Unix they are:  
  * INSTALLDIR/checkout (This directory is created only after you have used Subversion to check out files.)  
  * $HOME/LCM_Repository |
| If you plan on copying the monitoring database, the monitoring database folder. | This is set in the CMC. Go to the Applications management area of the CMC, Select Monitoring Application > Properties and look for the "Trending database backup directory". The default folder in Windows installations is INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\Data\TrendingDB and on Unix it is INSTALLDIR/sap_bobj/Data/TrendingDB. |
| The semantic layer folder path.                                           | The default folder path in Windows installations is INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\dataAccess\connectionsServer\by default. |

After you've recorded the information above:

1. Use your database vendor backup tools to create a backup copy of the following databases:
   - The CMS system database
   - The auditing database (optional)

2. Using file backup tools, back up the following sets of files:
   - The FRS input and output file stores.
• The monitoring trending database (optional). This can be achieved by backing up files from the monitoring folder as recorded on the worksheet. By default, on Windows it is: \INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\Data\TrendingDB. On Unix: /INSTALLDIR/sap_bobj/Data/TrendingDB.

• Lifecycle management database (optional). This can be achieved by backing up files from the database folder as recorded on the worksheet. By default, on Windows it is: \INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\Data\LCM\LCMOVERRIDE. On Unix: /INSTALLDIR/sap_bobj/data/LCM/LCMOverride.

• Lifecycle management Subversion database (optional). This can be achieved by backing up files from the Subversion folders as recorded on the worksheet. By default, on Windows they are:
  - \INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\CheckOut
  - \INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\LCM_Repository.
And on Unix they are:
  - \INSTALLDIR/check_out (This directory is created only after you have used Subversion to check out files.)
  - "$HOME/LCM_Repository

• Configuration files from the semantic layer folder: the cs.cfg file in the connectionServer folder, and any .sbo and .prm files in any of its subfolders.

  **Note:**
  For constraints and a detailed description of this workflow, please see the Hot backups section.

3. The following files are user-customizable. If you have customized any of them, back up the files from the source system, and later restore them to the same folder on the target system:

• BO_trace.ini installed to:
  - \[INSTALLDIR\]SAP BusinessObjects Enterprise XI 4.0/conf

• clientSDKOptions.xml installed to:
  - \[INSTALLDIR\]SAP BusinessObjects Enterprise XI 4.0/java/lib
  - \[INSTALLDIR\]SAP BusinessObjects Enterprise XI 4.0/win32_x86
  - \[INSTALLDIR\]SAP BusinessObjects Enterprise XI 4.0/win64_x64

• CRConfig.xml installed to:
  - \[INSTALLDIR\]SAP BusinessObjects Enterprise XI 4.0/java

• mdas.properties installed to:
  - \[INSTALLDIR\]/SAP BusinessObjects Enterprise XI 4.0/java/pjs/services/MDAS/resources/com/businessobjects/multidimensional/services

• WDeploy configuration files installed to \[INSTALLDIR\]SAP BusinessObjects Enterprise XI 4.0/wdeploy/conf:
  - config.apache
  - config.jboss7
  - config.sapappsvr73
  - config.tomcat6
  - config.tomcat7
  - config.weblogic11
4. The following web-tier files are user-customizable. If you have made changes to any of these files, back up the files from the source system. Later, you will need to restore these files or reapply the changes to the target system.
   - BO_trace.ini installed to:
     - [INSTALLDIR]SAP BusinessObjects Enterprise XI 4.0/warfiles/webapps/BOE/WEB-INF/TraceLog
     - [INSTALLDIR]SAP BusinessObjects Enterprise XI 4.0/warfiles/webapps/dswsbobje/WEB-INF/conf
   - clientaccesspolicy.xml installed to:
     - [INSTALLDIR]SAP BusinessObjects Enterprise XI 4.0/warfiles/webapps/ROOT
   - clientSDKOptions.xml installed to:
     - [INSTALLDIR]SAP BusinessObjects Enterprise XI 4.0/warfiles/webapps/clientapi/WEB-INF/lib
     - [INSTALLDIR]SAP BusinessObjects Enterprise XI 4.0/warfiles/webapps/dswsbobje/WEB-INF/lib
   - crossdomain.xml installed to:
     - [INSTALLDIR]SAP BusinessObjects Enterprise XI 4.0/warfiles/webapps/ROOT
     - [INSTALLDIR]tomcat/webapps/ROOT
     - Any customized files in the config/custom folder (in the web tier). Back up these files to transfer the customization to the target system.

5. Back up any custom extensions that you’ve manually added to the source system; for example, publication extensions, custom libraries, and so on.

Keep the information recorded above with the copy of the databases and files. You may want to keep a second copy which you can update as required for future system copy procedures.

### 14.6.2 To import to a target system

This procedure assumes you have created backup copies of the source deployment databases and system files you want to use in your target system. All backup files must be from the same backup set. You will also need the details (cluster key and database credentials for example) noted in “To export from a source system”.

If the target system will reside in a network location with access to the source system resources, you should ensure the target system does not attempt to access those resources until it has been reconfigured. This can be accomplished by placing a firewall between the target system and the source system.
Copying Your BI Platform Deployment

system resources, or leaving the source system stopped while you start the target system. After the first time you start the target system, the firewall can be removed or the source system can be started.

If the target system already has the BI platform installed, ensure it is at the same version, support package, and patch level as the source system at the time the copy was created. Also ensure it uses the same installation path as the source system.

1. On the target system, create the connections to the database or databases where you intend to put the CMS repository, auditing database, and reporting database.

   **Note:**
   While the connections can point to a different database, they must have the same connection name or DSN and use the same credentials as the source system.

2. Use your database tools to restore the CMS system database and the auditing database (if required) from the source-system backup to the target database.

   If the universes or reports on the target system need to use a different reporting database, modify the database connection to point to that database.

   If you require further instructions on this step, see the [Restoring your system](#) topic.

3. If the BI platform is installed on the target host system, skip to Step 4. If the BI platform is not installed, install the BI platform on the target host system keeping the following steps in mind:
   a. Install the same program version, support package, and patch level as the source system.
   b. Use the same installation path as the source system.
   c. Select the same components that were installed on the source system.
   d. When the installation program asks you to create the CMS database (and auditing database if applicable), choose the **Use an existing database server** option and enter the connection name and credentials set up in step 1.

   **Note:**
   Do not choose to reinitialize the CMS database.

   e. When prompted for the **Node Name**, use the same names, port numbers, platform administrator password and cluster key as the source system.

   For complete installation instructions, see the *[SAP BusinessObjects Business Intelligence Platform Installation Guide](#)*. When the system has finished installing, go to step 6.

   **Note:**
   If you are not copying your auditing data from the source system, you can create a new auditing database by configuring auditing during the installation procedure.

   f. Stop all nodes in the CCM.

4. If the BI platform is already installed on the target system, stop all nodes in the CCM. On the target system CMS host computer, start the CCM.

5. If the BI platform is already installed, add a new node, using the **Recreate Node** option.
   a. Use the **Node Name** and **SIA Port Number** from the source system.
   b. Choose to **Start a new temporary CMS**.
   c. Select a new **CMS Port Number** (can be any free port) and **CMS Database Type** (matching the restored database type).
   d. Enter details for the connection the CMS database was restored to in Step 1.
e. Enter the cluster key from the source-system.
f. Enter the Administrator password from the source system.

6. Restore the Input and Output FRS file stores to the target system file store. Use the same folder as was used on the source system.

7. Restore the monitoring database folder (if you want to copy monitoring information) to the same folder as was used on the source system.

8. Restore the LCM database folder (if you want to copy LCM information) to the same folder as was used on the source system.

9. Restore the LCM Subversion files (if you want to copy LCM information) to the same folder as was used on the source system.

10. Restore the semantic layer/connection configuration server files to the same folder as was used on the source system.

11. Restart the target system host computers.

12. If you installed the BI platform on the target system in step 3, apply any support packages or patches required to match the source system.

13. If the target system will run on multiple host computers, repeat steps 1–11 for each host computer. Use the Expand install option when installing additional BI platform nodes, and keep in mind that the same node names as the source system should be used for the additional nodes in the target system.

14. If the target system CMS database will use a different database type from the source system, use the CCM to perform Copying data from one CMS system database to another, specifying as destination the database you want to use for the copy.

15. Restore any user-customizable files that you backed up in step 3 of the procedure “To export from a source system”.

16. Restore any web-tier files that you backed up in step 4 of the procedure “To export from a source system”.

“Web tier” refers to the WDeploy staging area where you can perform your customizations, and to the web-tier content that is deployed to the application server.

When applying changes to the target system, do not apply changes to the application server directory; apply the changes to the WDeploy staging area, and then redeploy the web tier to the application server using WDeploy.

The WDeploy staging area is this location on Windows: INSTALLDIR/SAP BusinessObjects Enterprise XI 4.0/warfiles.

17. Restore any extensions that you backed up in step 5 of the procedure “To export from a source system”.

After the system copy of the BI platform is performed:

1. The installation of the first node on the target creates a temporary CMS, which will be stopped at the end of the installation. Using the CMC, go to the Servers page and delete this CMS.

Remember:
If you do not remove the source system (or if you use it concurrently with the target system), renaming the cluster on the target system is recommended.
2. Run the Repository Diagnostic Tool on the target CMS database.

3. If applicable, configure Windows AD single sign-on (SSO) on the target system. See [SSO to the BI platform with AD authentication](#).

4. If applicable, configure SLD on the target system. For details, see SAP Note 1508421: “SAP SLD Data Supplier for Apache Tomcat”.

5. Perform a sanity check on the target system to ensure its integrity.

6. Perform a full search re-index.
Version Management

15.1 Managing Different Versions of BI resources

The promotion management application enables you to maintain different versions of BI resources that exist in the BI platform repository. To facilitate this feature, the tool includes SubVersion and ClearCase version control systems.

To manage different versions of jobs or infoobjects, complete the following steps:

1. Log into the CMC application and select **Version Management**.
2. From the left panel of the "Version Management" window, select the folder to view the job or infoobjects whose versions you want to manage.
3. Select the infoobjects and click **Add to VM**.

   **Note:**
   Clicking "Add to VM" results in the creation of a base version of the object in the Version Management System (VMS) repository. A base version is required for subsequent check-in.

4. On subsequent changes to the document and to version the incrementally changed document, click **Checkin**. This will update the document that exists in the VMS repository.

   The "Check-in Comments" dialog box appears.

5. Enter your comments, and click **OK**.

   The change in the version number of the selected infoobject is displayed in the Version Management System and Content Management System columns.

6. To obtain the latest version of the document from the VMS, select the required infoobject, and click **Get latest Version**.

   The last version from the VMS repository is imported to the CMS.

7. To create a copy of the latest version, click **Create Copy**.

   A copy of the selected version is created in the VMS repository.

8. Select **History** to view all the versions available for the selected infoobject.

   The "History" window appears. The following options are displayed:
   - **Get Version** - If there are multiple versions, and if you require a particular version of the BI resource, then you can select the required infoobject and click **Get Version**.
   - **Get Copy of Version** - This option enables you to obtain a copy of the selected version.
   - **Export Copy of Version** - This option enables you to obtain a copy of the selected version and save it to your local system.
• **Compare** - This option enables you to compare the metadata information of two versions of a job. For more information, see "Comparing different versions of the same job".

9. Select an infoobject and click **Lock** to lock the infoobject, or **Unlock** to unlock the infoobject, or **Delete** to delete all versioned content from the VMS repository. Content in the CMS is not affected.

   **Note:**

   If you lock an infoobject, you cannot perform any action on that infoobject.

10. When the version in the CMS is newer than the version in the VMS, an indicator appears beside the updated infoobject. When you place the cursor on the indicator, you get a tool tip describing that the infoobject in the CMS is updated.

11. To view the list of all checked in resources that exist in the VMS but not in the CMS, click **View Deleted resources**.

   Click any deleted resource to view the history of that resource. You can select a deleted resource, and click **Get Version** to view that particular version of the resource. You can click **Get Copy of Version** to get a copy of the selected resource.

   Click **Delete** to permanently drop the object from the VMS repository as well.

   **Note:**

   If you use either **Get Version** or **Get Copy of Version**, the resource is moved from the VMS missing file list to the CMS.

12. Select an infoobject, and click ![Properties](image.png) to view the properties of the infoobject.

   Alternatively, you can right click on the infoobject and perform Steps 4 to 16.

### 15.2 Using the Version Management System Settings Option

You can set the version management system settings from the Central Management Console. You can configure the SubVersion and the ClearCase parameters.

To set the SubVersion management system, complete the following steps:

1. From the CMC home page, select **Applications**.
2. Double click **VMS**. The Version Management Settings screen appears.
3. Select **VMS Settings**.
4. From the **Version Management Systems** drop-down list, select **SubVersion**.

   The server port number, password, repository name, server name, user name, the name of the workspace directory and the name of the install directory that were provided during the promotion management tool installation process, are displayed in the appropriate fields.

5. Modify the fields, if required.

   Ensure that you enter the install path extending till the **.exe** file. In Windows: `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\subversion` or in Unix: `INSTALLDIR/sap_obj/enterprise_40/subversion/bin`
6. You can use either http or svn protocols to access the subversion repository by clicking the http or svn radio buttons respectively.

7. You can validate the VMS settings that you entered by clicking Test VMS.

8. Click Save.

**Note:**
- If you want SubVersion as your default VMS, then select Use as Default VMS.
- If you have modified the fields as per Step 3, restart the Server Intelligence Agent.

### 15.2.1 Setting the ClearCase Version Management System in Windows

To set the ClearCase version management system in Windows, complete the following steps:

1. In the "Administration Options" window, click VMS Settings.
2. From the Version Management Systems drop-down list, select ClearCase.
3. Enter the following details:
   - ClearCase Map Drive - Enter the drive name. By default, it is the M drive. For example: M:
   - VOB Tag Name - Enter the Versioned Object Base (VOB) name. For example: FridayVB
   - View Storage Directory - Enter the path to the shared folder. For example: \HostName\FolderName

**Note:**
The host name must not be written as localhost.

4. Click Save.

### 15.2.2 Setting the ClearCase Version Management System in Unix

To set the ClearCase version management system in Unix, complete the following steps:

1. In the Administration Options window, click VMS Settings.
2. From the Version Management Systems drop-down list, select ClearCase.
3. Enter the following details:
   - ClearCase Map Drive - Enter the name of the folder where the MVFS is located. By default, it is /view
   - VOB Tag Name - Enter the VOB name and the folder where the VOB is located. For example: VobFolder/VobName
   - View Storage Directory: Enter the path of the directory where the views are created.

You can select Use as Default VMS if you want to use ClearCase as the default version management system.
15.3 Comparing different versions of the same job

You can view the differences between two versions of the same job by completing the following steps:

1. Log into the CMC application.
2. From the CMC home page, select Version Management.
3. From the Version management screen, select the infoobject whose versions needs to be compared.
4. Click History.
   The History page appears which displays all the versions of the selected infoobject.
5. Select any two versions for comparison.
6. Click Compare.
   The comparison process starts and the differences are highlighted in orange color, and the missing objects are highlighted in red color.
7. Click Save to save the difference report.

15.4 Upgrading Subversion content

If you have old subversion content that was created using a previous version of the BI platform, you can upgrade your content to the latest version by following these steps:

1. Log on to the VMS on the SAP BusinessObjects Enterprise 3.x machine.
2. Check-in any object. For example, check in the administrator and guest objects twice.
3. In CMC, click Users and verify that 2 is displayed in the in VMS and CMS version number.
4. Log off from the VMS.
5. Go to the command prompt, navigate to C:\Program Files\Subversion\bin, and run the export command: svnadmin dump c:/LCM_repository/svn_repository > dumrepo
6. Copy the dumrepo file to the BI platform machine
7. Go to the command prompt on the BI platform machine, navigate to C:\Program Files (x86)\SAP, and execute the following commands:
   svnadmin.exe load "C:/Program Files (x86)/SAP BusinessObjects/SAPBusinessObjects Enterprise XI 4.0/LCM_repository/svn_repository" < c:/dumrepo
   svnadmin.exe upgrade "C:/Program Files (x86)/SAP BusinessObjects/SAP BusinessObjects Enterprise XI 4.0/LCM_repository/svn_repository"
8. After the commands have been successfully executed, restart the SIA.
9. Login to the CMC and click Version management.
10. Click on Users, and verify that the VMS version is 2.
11. Select the Administrator object and then click Get Latest Version.
12. The version number on the VMS and CMS are now the same.
Promotion Management

16.1 Welcome to promotion management

16.1.1 Overview

The promotion management application enables you to move business intelligence (BI) resources from one repository to another, manages dependencies of the resources and also rolls back the promoted resources at the destination system, if required. It also supports the management of different versions of the same BI resource.

The promotion management application is integrated with the Central Management Console. You can promote a BI resource from one system to another only if the same version of the BI platform is installed on both the source and destination systems.

16.1.2 Features

The promotion management application supports the following features:

- Promotion - This feature enables you to create or update infoobjects in the destination system. Apart from promoting infoobjects, this feature enables you to perform the following tasks:
  - Create a new job
  - Copy an existing job
  - Edit a job
  - Schedule a job promotion
  - View the history of a job
  - Export as LCMBIAR
  - Import both BIAR /LCMBIAR
- Managing Dependencies - This feature enables you to select, filter, and manage the dependents of the infoobjects in the job that you want to promote.
• Scheduling - This feature enables you to specify a time for job promotion, rather than promote a job as soon as it is created. You can specify the time for job promotion by using any of the following parameters: hourly, daily, weekly, or monthly.

• Security - This feature enables you to promote infoobjects along with the associated security rights and if required promotes infoobjects associated with application rights.

• Test Promotion - This feature enables you to check or test the promotion to ensure that all the preventive measures are taken before the actual promotion of the infoobjects.

• Rollback - This feature enables you to restore the destination system to its previous state, after a job is promoted. You can roll back an entire job or a part of the job.

• Auditing - The events generated by the promotion management tool are stored in the audit database. This feature enables you to monitor the events that are logged in the audit database.

• LCM Override Settings - This feature enables you to scan and promote the overrides through a job promotion.

16.1.3 Application access rights

This section describes the application access rights for the promotion management application.

• You can set access rights to the promotion management application within the CMC.

• You can set granular application rights to various functions within the promotion management application.

To set specific rights in the promotion management application, complete the following steps:

1. Log on to the CMC and select Applications.
2. Double-click promotion management.
3. Click User Security, and select a user. You can view or assign security rights for the user.
4. The following promotion management specific rights are available:
   • Allow access to edit overrides
   • Allow access to Include Security
   • Allow access to LCM administration
   • Allow access to Manage Dependencies
   • Create Job
   • Delete Job
   • Edit Job
   • Edit LCMBIAR
   • Export as LCMBIAR
   • Import LCMBIAR
   • Promote Job
   • Rollback Job
   • View and Select BOMM (BusinessObjects Metadata) Objects
   • View and Select Business Views
   • View and Select Calenders
• View and Select Connections
• View and Select Profiles
• View and Select QaaWS
• View and Select Report Objects
• View and select Security settings
• View and select Universes

5. If you wish to assign rights to a selected user, select the appropriate right and click **Assign Security**.

The promotion management application access rights are set within the CMC.

### 16.1.4 Support for WinAD in promotion management

In order for the promotion management application to function properly, you must add the following to all `javaargs` arguments for all Adaptive Job Servers:

```
Djava.security.auth.login.config=<path>sclogin.conf,Djava.security.krb5.conf=<path>\krb5.ini
```

**Remember:**
Specify the correct path to `bsclogin.conf` and `krb5.ini` on your deployment.

### 16.2 Getting Started with the promotion management tool

#### 16.2.1 Accessing the promotion management application

To access the promotion management application, select **Promotion Management** from the CMC home page.

Any user with view permissions to the **Promotion Jobs** folder can launch the promotion management application. However, to create, schedule, or promote a job, the user must be granted additional rights by the administrator.

#### 16.2.2 User interface components
This chapter discusses the GUI components in the promotion management tool.

- promotion management workspace toolbar
- Workspace panel
- Tree panel
- Details panel
- Shopping Cart and Job Viewer page

**promotion management workspace toolbar**

The following table lists the options included in the promotion management workspace toolbar and discusses the tasks you can perform using these options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>Enables you to create a new folder. The new folder is created as a subfolder in the <strong>Promotion Jobs</strong> folder.</td>
</tr>
<tr>
<td>�_sites</td>
<td>Enables you to copy and remove the selected job or folder from its current location.</td>
</tr>
<tr>
<td>📚</td>
<td>Enables you to copy the job or folder from its current location.</td>
</tr>
<tr>
<td>🗑️</td>
<td>Enables you to paste the copied job or folder in a new location.</td>
</tr>
<tr>
<td>✗</td>
<td>Enables you to delete an existing job.</td>
</tr>
<tr>
<td>⌚️</td>
<td>Enables you to refresh the home page, to obtain the updated list of jobs or folders that are available for promotion.</td>
</tr>
<tr>
<td>Properties</td>
<td>Enables you to modify the properties of the selected job. You can modify the title, description, and keywords of the selected job.</td>
</tr>
<tr>
<td>History</td>
<td>Enables you to view the history of the selected job.</td>
</tr>
<tr>
<td>New Job</td>
<td>Enables you to create a new job.</td>
</tr>
<tr>
<td>Import</td>
<td>Enables you to import a BIAR files or Override files.</td>
</tr>
<tr>
<td>Edit</td>
<td>Enables you to edit the selected job.</td>
</tr>
<tr>
<td>Promote</td>
<td>Enables you to promote the selected job.</td>
</tr>
<tr>
<td>Rollback</td>
<td>Enables you to retrieve the promoted job from the destination system.</td>
</tr>
<tr>
<td>🎞️</td>
<td>Enables you to navigate between pages of a job list. You can use this option to navigate a single page, or navigate to a specific page by entering the relevant page number.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Search</td>
<td>Enables you to search for specific jobs. You can search for a job by its name, keywords, description, or all three parameters.</td>
</tr>
<tr>
<td>Promotion Jobs</td>
<td>Enables you to view the promoted jobs.</td>
</tr>
<tr>
<td>Promotion Status</td>
<td>Displays the promoted jobs according to their status, such as Success, Failure, or Partial Success.</td>
</tr>
</tbody>
</table>

**Workspace panel**

The Workspace panel in the promotion management home page displays the list of newly created jobs. You can use this panel to view the name of the job, status of the job, job creation information, promotion summary, test promotion summary, dependency management screens, and information about the destination system.

**Tree panel**

The Tree panel in the promotion management home page displays the tree structure, which includes the Promotion Job folder and the Promotion Status folder. The newly created jobs are displayed in a hierarchical structure under the Promotion Job folder. The Promotion Status folder displays the promoted jobs according to their status.

**Details panel**

This panel includes the Preferences link that enables the administrator and users to set the tool preferences. The Help and About links enable you to obtain more information about using the promotion management tool.

**Shopping Cart and Job Viewer page**

A Shopping Cart is a dynamically generated tree list that contains a list of the infoobjects to be promoted. It also categorizes the infoobjects into user groups, universes, connections, and so on. The Job Viewer page enables you to view the infoobjects added to a job.

### 16.2.3 Using the Settings option

The Settings option enables you to configure settings before promoting infoobjects from one BI platform deployment to another BI platform deployment and SAP deployment. This section describes how to use the settings options.

Click the Settings drop-down in the “Promotion Jobs” screen. This drop-down displays the following options:

- **Manage Systems** - This option enables you to add all the systems required for promotion management activities.
- **Rollback Settings** - This option enables you to select a system for which rollback is enabled.
Job Settings - This option enables you to select viewing of completed instances in the Dependencies page. Also enables you to manage job instance cleanup activities.

CTS settings - This option enables you to add the web service and SAP BW system information for the Enhanced Change Transport System integration.

LCM Override Settings - This option enables you to scan, promote, and edit the database connection information for Crystal Reports and Universe connections. You can also edit the QAAWA URLs here.

### 16.2.3.1 To use the Manage Systems option

This section describes how to use the Manage Systems option. You can add or remove host systems by using this option.

To add a host system, complete the following steps:

1. In the "Administration Options" window, click the **Manage Systems** option.
   
   The "Manage Systems" window appears. This window displays a list of host names, port numbers, display names, and description.

2. Click **Add**.
   
   The "Add System" dialog box appears.

3. Add the host name, port number, display name, and the description in the appropriate fields.

   **Note:**
   
   Select the **Mark as 'Origin'** option to identify the system as a source system, that is, the system where the connection information originated from.

4. Click **OK** to add the system.
   
   The host system is added to the list.

   **Note:**
   
   To remove a host system, select the host system you want to remove, and click **Remove**.

**Related Topics**

- [To use the Rollback Settings option](#)
- [To use the Job Settings option](#)

### 16.2.3.2 To use the Rollback Settings option
By default, the rollback process is enabled at the system level. The **Rollback Settings** option allows you to disable the rollback process at the system level.

To disable the rollback process at the system level, complete the following steps:
1. In the "Rollback" window, from the list of host systems, select the host system to disable the rollback process.
2. Click **Save and Close** to save the modifications.

**Related Topics**
- To use the Job Settings option

### 16.2.3.3 To use the Job Settings option

The Job Settings option enables you to specify the number of job instances that can exist in the system. You can specify one of the following options:

- Delete Job Instances when more than N instances of a Job - This option enables you to specify the maximum number of job instances per job that can exist in the system.
- Delete Job Instances after N days - This option enables you to specify that all job instances created before the specified number of days must be deleted.
- From the **Show Jobs Created** drop-down list, you can select the time interval to view the jobs created during the specified period.

To set the **Job Settings** option, complete the following steps:
1. Select the option, and enter the preferred value.
2. Click **Save** to save the updated changes.

You can click **Default Settings** to set the default values, and you can click **Close** to close the window.

**Note:**
The old job instances are deleted only when the job is executed the next time.

**Related Topics**
- Using the Version Management System Settings Option

### 16.2.3.4 Using the LCM Override Settings option
The LCM Override Settings option enables you to promote the overrides through a job promotion or through the BIAR files.

**Note:**

- The term system will be used in the following procedures. There are three types of systems:
  - **Origin**: This is the source system which acts as the originating system for any connection information.
  - **Central LCM**: This is the system to which you are connected by default.
  - **Destination**: This is the end system to which the BI resources have been promoted.
- From version 4.0 SP4 of the BI platform, override data is stored in a local, centralized database created on the machine where the PJS service is running. To avoid repetitive data entry and inconsistent override data resulting from maintenance of multiple databases, you can set a single location for override databases for all PJS servers. In the CMC, on the “Applications” page, right-click "Promotion Management" and select LCM Override Settings. When a list of all PJS servers hosting the LCM service appears, ensure that all directories point to the same location.

### 16.2.3.4.1 To promote overrides

Add a host system before promoting the overrides. For information about adding host systems, see To use the Manage Systems option.

To promote the overrides, complete the following steps:

1. In the "Administration Options" window, click the **Override Settings** option. The "Override Settings" window appears.
2. If you are logged on to the Central promotion management system, log out from the system.
3. Click **Login** to connect to the Origin system. The "Login to system" window appears.
4. Select the source system marked as **Origin** to scan the objects, and login to the system using valid credentials.
5. From the **Start** dropdown list next to **Scan**, select the **Start** option. The scanning process starts. The "list of unique connections" is displayed.

   **Note:**
   To schedule the scan to suit your preferences, select **Recurrence Settings** option from the drop-down list.

6. In the list of overrides, change the status to **Active** for the objects you want to promote, and click **Save**.
7. Click **Promote Overrides**. The "Promote Overrides" screen appears where the list of destination systems is displayed.
8. Click **Login** to log into the destination system using valid credentials. You can specify multiple destination systems.
9. Click **Promote**. The promotion of overrides is complete.
Note:
If the overrides fail at the destination system during the promotion of infoobjects, the system sets the job status to "Partial Success" and also sets the "Overrides Failed" warning status on the object.

10. Log off from the Origin system.
11. From the "Override Settings" screen, click Login.
The Login to System window appears.
12. Login to one of the destination systems using valid credentials.
   A list of all the promoted objects is displayed in "list of overrides". The status of these objects is Inactive.
13. Click the Select check box for the objects you want to edit, and click Edit.
14. Update the required values, and click Done.
15. Change the state of the objects to Active and click Save.

16.2.3.4.2 To promote overrides using BIAR Files
Add a host system before promoting the overrides. For information about adding host systems, see To use the Manage Systems option.

To promote the overrides through BIAR files, complete the following steps:
1. In the "Administration Options" window, click the Override Settings option.
The "Override Settings" window appears.
2. If you are logged on to the Central LCM system, log out from the system.
3. Click Login to connect to the Origin system.
The "Login to system" window appears.
4. In the "Override Settings" screen, select the source system marked as Origin to scan the objects and login to the system using valid credentials.
5. From the Start drop-down list next to Scan, select the Start option.
The scanning process starts. The List of Overrides is displayed.

Note:
To schedule the scan to suit your preferences, select Recurrence Settings option from the drop-down list.

6. In the list of overrides, change the status of the required objects to Active, and click Save.
7. Click Promote Overrides.
The "Promote Overrides" screen appears where the list of destination systems is displayed.
8. To encrypt the BIAR file using a password, click Password Encryption checkbox.
The Password and Confirm Password fields are enabled.
9. Enter a password in the Password field. Re-enter the same password in the Confirm Password field.
10. Click Export, and save the overrides BIAR file to a file system.
11. Log into the destination system through the LCM tool, and click Import > Override File.
The "Import LCMBIAR file" window appears.

12. Click **Browse** to browse the BIAR file.
13. Enter the password of the BIAR file in the **Password** field.

**Note:**
The **Password** field appears only if the BIAR file you selected is encrypted using a password.

14. Click **OK**. The promotion of overrides is complete.
15. Log off from the origin system.
16. From the "Override Settings" screen, click **Login**.
   The "Login to system" window appears.
17. Login to the destination system using valid credentials.
   A list of imported objects is displayed in List of Overrides. The status of these objects is Inactive.
18. Click the **Select** check box for the objects you want to edit, and click **Edit**. The edited objects will be indicated by an icon.

**Note:**
You can delete the override objects by clicking on the icon.

19. Update the required values, and click **Done**.
20. Change the status of the objects to "Active" and click **Save**.

16.2.3.4.3 To promote overrides using CTS+

Add a host system before promoting the overrides. For information about adding host systems, see To use the Manage Systems option.

To promote the overrides through CTS+, complete the following steps:

**Note:**
Launch the promotion management tool using SAP authentication for this option to be available.

1. In the "Administration Options" window, click the **Override Settings** option.
   The "Override Settings" window appears.
2. If you are logged on to the Central LCM system, log out from the system.
3. Click **Login** to connect to the Origin system.
   The "Login to system" window appears.
4. Select the source system marked as **Origin** to scan the objects, and login to the system using valid credentials.
5. From the **Start** drop-down list next to **Scan**, select the **Start** option.
   The scanning process starts. The "List of Overrides" is displayed.

**Note:**
To schedule the scan to suit your preferences, select **Recurrence Settings** option from the drop-down list.
6. In the list of overrides, change the status to Active for the objects you want to promote, and click **Save**.

7. Click **Promote Overrides**.
   The “Promote Overrides” screen appears where the list of destination systems is displayed.

8. From the **Promotion Options** drop-down list, select **Promote with CTS+**.

9. Click **Promote**.

10. Release the overrides to the destination system by completing the following steps:
   a. Login to the domain controller of CTS+ and open the "Transport Organizer" Web UI. For more information on using the Transport Organizer Web UI, see [http://help.sap.com/saphelp_nw70ehp1/helpdata/en/b5/6d03660d3745938cd46d6f5f9cef2e/frame set.htm](http://help.sap.com/saphelp_nw70ehp1/helpdata/en/b5/6d03660d3745938cd46d6f5f9cef2e/frame set.htm)
   b. If the status of the request is **Modifiable**, click **Release** to release the transport request of the overrides. For more information on Releasing Transport Requests with Non-ABAP Objects, see [http://help.sap.com/saphelp_nw70ehp1/helpdata/en/55/07c497db8140ef8176715d4728ee1c1/frame set.htm](http://help.sap.com/saphelp_nw70ehp1/helpdata/en/55/07c497db8140ef8176715d4728ee1c1/frame set.htm)
   c. Close the “Transport Organizer” Web UI.

11. Import the overrides to the destination system by completing the following steps:
   a. Login to the Domain Controller of CTS+.
   b. Call the STMS transaction to enter the transport management system.
   c. Click on the **Import Overview** icon.
      The "Import Overview" screen appears and you can view the import queue items from all the systems.
   d. Click the System ID of the destination LCM system.
      You can see the list of transport requests that can be imported to the system.
   e. Click **Refresh**.
   f. Import the relevant transport requests. For more information, see [http://help.sap.com/saphelp_nw70ehp1/helpdata/en/44/b4a39e7acc11d1899e0000e829fbbd/frame set.htm](http://help.sap.com/saphelp_nw70ehp1/helpdata/en/44/b4a39e7acc11d1899e0000e829fbbd/frame set.htm)

12. The promotion of overrides is complete.

13. Login to one of the destination systems using valid credentials.
    A list of all the promoted objects is displayed in "list of overrides". The status of these objects is Inactive.

14. Click the **Select** check box for the objects you want to edit, and click **Edit**.

15. Update the required values, and click **Done**.

16. Change the state of the objects to Active and click **Save**.

### 16.2.3.5 Using the CTS Settings option
You can use this option to add web services and manage BW systems in your landscape. Refer to the section for more information on using the CTS Settings Option and setting up CTS for usage with the promotion management application.

16.3 Using the promotion management tool

When you launch the promotion management application, by default, you are taken to the "Promotion Jobs" page.

The "Promotion Jobs" home page screen includes various tabs that enable you to perform the following tasks:
- Select **New Job** to select job-related processes. You can also right-click the home page screen and select the job-related processes from the list.
- Select **Import > Import file** to import a BIAR file or LCMBIAR directly from the file system, instead of performing the entire procedure of creating a new job.
- Select **Import > Override File** to import overrides.
- Select **Edit** to edit the existing jobs.
- Select **Promote** to promote the job from the source system to the destination system, or export the job to a BIAR file.
- Select **Rollback** to revert the promoted jobs from the destination system.
- Select **History** to view the previous promotion instances of the job.
- Select **Properties** to view the properties of the selected job instance, such as title, ID, file name, description, and so on.

The "Promotion Jobs" application area displays the list of jobs that exist in the system, along with the following information for each job:
- **Name**: Displays the name of the job that was created.
- **Status**: Displays the status of the job, such as Created, Success, Partial Success, Running, or Failure.
- **Created**: Displays the date and time when the job was created.
- **Last Run**: Displays the date and time when the job was last promoted.
- **Source System**: Displays the name of the system from which the job is promoted.
- **Destination System**: Displays the name of the system to which the job is promoted.
- **Created By**: Displays the name of the user who created the particular job.

**Note:**
The promotion management application uses the SAP BusinessObjects Business Intelligence platform SDK for all its activities.
16.3.1 Creating and deleting folders

This section describes how to create and delete a folder in the promotion jobs home page.

16.3.1.1 To create a folder

This section describes how to create a folder.

To create a folder, complete the following steps:

1. In the promotion management toolbar, click 📂.
2. In the "Create Folder" dialog box, enter the folder name.
3. Click **OK**.

A new folder is created.

**Related Topics**
- To create a job
- To delete a folder

16.3.1.2 To delete a folder

This section describes how to delete a folder.

To delete a folder, complete the following steps:

1. Select a folder or job in the "Promotion Jobs" home page.
2. Click ✗.
   - The "Delete" dialog box appears.
3. Click **OK**.

The selected folder is deleted.

**Related Topics**
- To create a job
16.3.2 To create a job

This section describes how to create a new job by using the promotion management tool.

The following table discusses the GUI elements and fields that you can use to create a new job:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the job that you want to create.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the job you want to create.</td>
</tr>
<tr>
<td>Keywords</td>
<td>The keywords for the contents of the job you want to create.</td>
</tr>
<tr>
<td>Save Job in</td>
<td>The default selected folder is displayed.</td>
</tr>
<tr>
<td>Source System</td>
<td>The name of the BI platform system from which you want to promote a job.</td>
</tr>
<tr>
<td>Destination System</td>
<td>The name of the BI platform system to which you want to promote a job.</td>
</tr>
<tr>
<td>User name</td>
<td>The login ID that you must use to log into the source or destination system.</td>
</tr>
<tr>
<td>Password</td>
<td>The password that you must use to log into the source or destination system.</td>
</tr>
</tbody>
</table>
| Authentication    | The authentication type that is used to log into the source or destination system.  
                   | The promotion management tool supports the following authentication types:  
                   | • Enterprise  
                   | • Windows AD  
                   | • LDAP  
                   | • SAP |

Note:
Prior to job creation, ensure that the overrides, if any, have been edited and updated in the destination system so that the BI platform content is automatically updated. For more information see, Using the Override Settings Option.

To create a new job by using the promotion management tool, complete the following steps:
1. Launch the promotion management tool.
2. In the "Promotion Jobs" home page, click the New Job tab.
3. Enter the name, description, and keywords for the job in the appropriate fields.
   
   **Note:**
   Providing information in the Description, Keywords, and Destination System fields is optional.

4. In the Save Job in field, browse and select the folder in which you want to save the job.
   
   **Note:**
   By default, the Save Job in field will be populated by the name of the folder highlighted in the folders pane prior to clicking New Job.

5. From the Select Dependents drop-down list, select the options to add the dependents to the job. You must explicitly select the dependents that you want to promote. For example, if you select All Universes from the Select Dependents drop-down list, then all the universes included in the list of dependents are displayed. You can then select the dependents individually.

6. Select source system and destination system from the respective drop-down lists.
   
   If the name of the system is not included in the drop-down list, click the Login to a new CMS option. A new window is launched. Enter the name of the system along with the user name and password.

7. Click Create.

The newly created job is stored in the CMS repository of the source system.

**Note:**
If you create a job with a folder as the primary object and the job is a recurring one, the job will include any content added to the folder at the next run-time.

**Related Topics**

- Using the LCM Override Settings option

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**16.3.2.1 To log onto a new CMS**

This section describes how to log into a new CMS.

To log into a new CMS, complete the following steps:

1. Launch the promotion management application.
2. Create a new job.
   
   For more information on creating a new job, see To create a job.

3. From the Source System drop-down list, select Login to a New CMS.
   
   The "Login to System" dialog box appears.

4. Enter the user credentials, select the appropriate authentication type, and click Login.
5. From the Destination System drop-down list, select Login to a New CMS.
6. Enter the user credentials, select the appropriate authentication type, and click Login.

**Related Topics**
- To edit a job
- To add an infoobject to a job
- To promote a job when repositories are connected
- To schedule a job promotion

### 16.3.3 To create a new job by copying an existing job

This section describes how to create a new job by copying an existing job.

To create a new job by copying an existing job, complete the following steps:

1. Launch into the promotion management application.
2. In the "Promotion Jobs" home page, click **New Job**.
3. Click the **Copy an Existing Job** option.
   
   The "Copy an Existing Job" window appears displaying the list of jobs in the **Promotion Jobs** folder.

4. Select the required job from the list, and click **Create**.
   
   The name, keywords, and description of the job are displayed. You can modify these fields, if required. However, you cannot change the name of the source system.

5. In the **Save Job in** field, browse and select the folder in which you want to save the job, and click **Create**.
   
   A new job is created, and the "Add Objects - Job Name" page appears.

**Related Topics**
- To add an infoobject to a job
- To edit a job
- To promote a job when repositories are connected

### 16.3.4 To search for a job

The search feature in the promotion management tool enables you to locate a job that is available in the repository.

To search for a job, complete the following steps:
1. In the **Search** field of the home page, enter the text that you want to locate.
2. Click the list that appears beside the **Search** field to specify the search parameters. You can specify the following search parameters:
   - Search Title - This option enables you to search for a job by its name.
   - Search Keyword - This option enables you to search for a job by its keywords.
   - Search Description - This option enables you to search for a job by its description.
   - Search All Fields - This option enables you to search for a job by its title, keywords, and description.
3. Click the Search icon.

**Related Topics**
- To add an infoobject to a job
- To edit a job

### 16.3.5 To edit a job

This section describes how to edit a job.

**Note:**
Editing a job does not amount to creating a new job.

To edit a job, complete the following steps:
1. Launch into the promotion management application.
2. In the "Promotion Jobs" home page, select the job that you want to edit.
3. Click **Edit**.

The details of the selected job are displayed. Based on your requirements, you can add or remove infoobjects, manage dependencies or promote the job.

While editing a job, you cannot change the name of the source system.

**Related Topics**
- To add an infoobject to a job
- To promote a job when repositories are connected
- To schedule a job promotion

### 16.3.6 To add an infoobject to a job
Each job must include a set of infoobjects and their dependents. Hence, you must add infoobjects to a job before you promote it to the destination system.

**Note:**
When you promote a Crystal report based on Business View infoobjects (Data Connection, Data Foundation, Business Elements, and Business View) you must include the security information (DataAccess right on Data Connection and the ViewDataField right on Data Foundation and Business Elements) to see data in a report on the destination system.

**Note:**
You must log into the destination system while adding an infoobject to a job.

To add an infoobject to a job, complete the following steps:
1. Launch the promotion management tool.
2. Create a new job.
   For information on creating a new job, see To create a job.
3. Click **Add Objects**.
   The "Add Objects" dialog box appears, and the list of objects is displayed.
4. Navigate to the folder from which you want to select the infoobject.
   The list of infoobjects in the selected folder is displayed.
5. Select the infoobject that you want to add to the job, and click **Add**.
   If you want to add an infoobject and exit the "Add Objects - Name of the source system" dialog box, click **Add and Close**. The infoobject is appended to the job and "Add Objects - Name of the source system " dialog box closes.

After you add an infoobject to a job, you can right-click the "Job Viewer" page and select the job-related processes to proceed with the promotion task. You can manage the dependents of the infoobject you selected by using the **Manage Dependencies** option in the "Job Viewer" page.

**Note:**
- The Shopping Cart, which appears in the left panel of the "Job Viewer" page, displays the job, along with its dependents, in a flat tree structure.
- Click **Save** option after adding infoobjects, to save the changes. Otherwise, the user is prompted with an option to save the job when the user closes the tab.

Best Practice: SAP BusinessObjects recommends that you select a small number of infoobjects, which should not exceed 100 at a time, for promotion to obtain optimum performance of the promotion management tool.

**Related Topics**
- To manage dependencies of a job
- To promote a job when repositories are connected
- To schedule a job promotion
16.3.7 To manage dependencies of a job

This section describes how to manage the dependents of an infoobject.

To manage the dependents of an infoobject, complete the following steps:

1. Launch the promotion management tool.
2. Create a new job.
   For information on creating a new job, see To create a job.
3. Add the required infoobjects to the new job.
   The “Promotion Jobs” screen appears.
4. Click Manage Dependencies.
   The "Manage Dependencies" window appears. This window displays the list of infoobjects and their dependents. To view only the object dependents that have not been selected, click Show unselected Dependents check box.
5. From the Select Dependents drop-down list, select the options to add the dependents to the job.
   The dependents are not selected by default; you must explicitly select the dependents you want to promote.
   For example, if you select All Universes from the Only show dependents that are not selected drop-down list, then all universes included in the list of dependents are selected. You can also select the dependents individually.
   You can click the Type to view the supported filtering options for the infoobjects. A drop-down list appears. This list displays the supported filtering options. Select the filtering option, and click OK. The filtered infoobjects are displayed.
   When you select the dependents from the Dependents column, the dependents are automatically moved to the Objects in Job column.
   You can also type the name of the dependent in the Search Dependents field to search for a dependent.
   For more information on searching for dependents, see To search for dependents
6. Click Apply Changes to update the list of dependents and click Apply Changes and Close to save the changes.

Dependent objects are computed automatically by the tool. These dependents are computed based on either the infoobject relationships or infoobject properties. Dependents that do not qualify under either of these are not computed in this version of the tool.

Note:
If you select a folder for promotion, then the contents in the selected folder are considered as primary resources.
16.3.8 To search for dependents

The advanced search feature in the promotion management tool enables you to locate the dependents of infoobjects that are available in the repository.

To search for the dependents of an infoobject, complete the following steps:
1. Launch promotion management.
2. Create a new job, or edit an existing job.
   - If you have created a new job, add infoobjects to the job. If you are editing an existing job, you can add objects, if required.
3. Click Managing Dependencies.
4. In the Search Dependents field, enter the name of the dependent you want to locate.
5. Click the Search icon.

Related Topics
• To manage dependencies of a job

16.3.9 To promote a job when repositories are connected

This section describes how to promote a job from the source system to the destination system if the repositories are connected.

The following table lists the infoobject types that can be promoted by using the promotion management tool:

<table>
<thead>
<tr>
<th>Category</th>
<th>Object types you can promote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reports</td>
<td>Crystal reports, Web Intelligence, Dashboards, QaaWS, Explorer</td>
</tr>
<tr>
<td>Third-Party Objects</td>
<td>Rich text, Text document, Microsoft Excel, Microsoft Power Point, Microsoft word, Flash, Adobe acrobat</td>
</tr>
<tr>
<td>Users</td>
<td>Users and user groups</td>
</tr>
</tbody>
</table>
To promote a job, complete the following steps:

1. Launch promotion management.
2. In the "Promotion Jobs" home page, select the job you want to promote.
   You can also right-click the home page screen, and click Promote.
3. From the Source and Destination systems drop-down lists, select the source and destination systems.
   
   **Note:**
   Ensure that you have logged into both source and destination systems before you proceed with promotion process.
4. In the Change Management ID field, enter the appropriate value, and click Save.
   
   **Note:**
   The Change Management ID is used for obtaining information related to logging, auditing, job history, and so on. The promotion management tool enables you to map each instance of job creation to a Change Management ID. The Change Management ID is an attribute that is set by the user in the job definition while creating a new job. The tool automatically generates an ID for each job.
5. Select Security Settings, if required. The following options are displayed:
6. Click **Test Promote** to ensure that there are no conflicts between CUIDs of infoobjects in the source and destination systems. The promotion details are displayed under the tabs **Success**, **Failure** and **Warning**. The first column displays the objects to be promoted, and the second column displays promotion status of each infoobject. The promotion management tool classifies the selected objects into users, groups, universes, and so on.

**Note:**
This option does not commit any infoobjects for promotion.

The result of a test promote can be any one of the following:
- Overwritten - The infoobject in the destination system is overwritten by the infoobject in the source system.
- Copied - The infoobject in the source system is copied to the destination system.
- Dropped - The infoobject is not promoted from the source system to the destination system.
- Warning - The infoobject in the destination system is the newer version and you can remove the infoobject from the Job. However, if you want to promote, the infoobject gets promoted.

7. Click **Schedule Job** if you want to schedule the promotion of a job instance.
8. Click **Promote**.

The selected job is promoted.

If you do not want to promote the job, you can use the **Save** option to save the modifications such as Security, Change Management ID, and Schedule settings.

### 16.3.10 Promoting a job using a BIAR File

Promoting refers to the activity of transferring a BI resource from one repository to another. If the source system and destination system are connected, the promotion management tool uses WAN or LAN to promote the infoobject. However, the promotion management tool also facilitates the promotion of infoobjects even if the source and destination systems are not connected.

In scenarios where the source and destination systems are not connected, the promotion management tool supports the promotion of jobs to the destination system by enabling you to export the job in the source system to a BIAR file and import the job from the BIAR file to the destination system.

This section describes how to export a job to a BIAR file and then import the job from the BIAR file to the destination system.
Note:
You cannot use a BIAR file that was created by using the Import Wizard tool.

Related Topics
• Exporting a job to a BIAR File
• Importing a job from a BIAR File

16.3.10.1 Exporting a job to a BIAR File

This section describes how to export a job to a BIAR file.

To export a job to a BIAR file, complete the following steps:
1. Launch the promotion management tool, and create a new job.
   For more information on creating a new job, see To create a job
2. From the Destination drop-down list, select Output to LCMBIAR file option and click Create.
3. Click Add Objects to add infoobjects to the job.
   You can use the Manage Dependencies option to manage the dependencies of the selected job.
4. Click Promote.
   The "Promote" window appears.
5. Modify these options per your requirements, and click Export.
   The BIAR file is created. You can save a BIAR file to a File System or an FTP location.
6. From the Destination drop-down list, select Output to LCMBIAR file, and click LCMBIAR File Destination.
   The LCMBiAR File Destination pane appears.
7. Perform one of the following steps:
   • Select File System.
   • Select FTP, enter appropriate details in the host, port, username, password, directory, and filename fields.
8. To encrypt the LCMBIAR file using password, click Password Encryption checkbox.
9. Enter a password in the Password field.
10. Re-enter the password in the Verify Password field.
11. Click Export.
   The BIAR file is exported to the file system or an FTP location, depending on the option you select in step 7.
12. You can schedule the export of a job to a BIAR file. For more information on this, refer to the To schedule a job promotion section.
16.3.10.2 Importing a job from a BIAR File

You can import a job from classic BIAR files or from LCMBIAR file. The BIAR file is copied from the storage device to the destination system.

To import a BIAR file, complete the following steps:

1. Launch the promotion management application.
2. In the "Promotion Jobs" home page, click Import > Import file.
   The "Import from file" window appears.
3. You can import a BIAR file from your local machine or from any other source machine.
   • To import a BIAR file from your local machine, perform the following steps:
     a. Select file system.
     b. Click Browse and select a BIAR file from the file system.
        Note: If a job with the same name exists, the Confirm Save popup appears. Click 'Yes' to overwrite the existing job; Click 'No' to create a job with a new CUID and name Jobname_copy.
     c. In the Password field, enter the password of the LCMBIAR file.
        Note: The Password field appears only if the LCMBIAR file is encrypted with a password.
     d. Click Create. The job is created.
   • To import BIAR file from any source machine where FTP has been enabled, complete the following steps:
     a. Select FTP.
     b. Enter appropriate details in the host, port, username, password, directory, and filename fields and click OK.
        Note: You can import only LCMBIAR or upgrade BIAR files.
4. Click Promote.
   The "Promote - Job Name" window appears.
5. From the Destination drop-down list, select the destination system. If you select Login to a New CMS, you will be prompted for credentials. Confirm the login credentials of the destination system.
6. Click Promote to promote the contents to the destination system.
You can also click the **Test Promote** option to view the objects to be promoted and the promotion status.

**Related Topics**
- To manage dependencies of a job

### 16.3.11 To schedule a job promotion

This section describes how to schedule the promotion of a job instance. It also describes how to specify the recurrence options and parameters.

To schedule the promotion of a job instance, complete the following steps:

1. In the "Promote" dialog box, click the **Schedule** option.
2. Set the required schedule option and click **Schedule**.

If you add InfoObjects to an existing folder after the job has been scheduled for promotion, they will also be promoted to the destination at the scheduled time.

Scheduling to a destination is possible while exporting a job to a BIAR file.

**Tip:**
After the promotion of an InfoObject is complete, you can view all the running instances of the infoobject by right clicking on it and selecting **History**.

Promotion of a job can also happen based on event triggers.

You can select email notifications based on job promotion status (like success/partial success/failed). For detailed information on the various scheduling options and configuring your notifications, refer to the Scheduling section.

**Related Topics**
- Exporting a job to a BIAR File

### 16.3.11.1 To update the recurring and pending job promotion instances

The promotion management tool enables you to track and update the status of the scheduled promotion of a job instance by using the **Recurring and Pending Instances** option.

To track and update the scheduled job promotion instances, complete the following steps:

1. Launch the promotion management tool.
2. In the "Promotion Jobs" home page, select a job.
3. Click **History**.
   The "Job History" window appears.
4. Click **Recurring & Pending Instances**.
   The "Job History for Recurring and Pending Instances" window appears. This window displays the list of recurring and pending job promotion instances.
   Based on your requirements, you can use the following options:
   - Click **Promoted Instances** to view the list of scheduled job promotion instances.
   - Click the **Pause** option to pause the scheduled promotion.
   - Click the **Resume** option to resume the paused scheduled job promotion instance.
   - Click the **Reschedule** option to reschedule a job promotion instance.
   - Click [X] to delete a scheduled job promotion instance.
   - Click [Refresh] to refresh the status of a scheduled job promotion instance.
   - You can use the option to navigate a single page, or navigate to a specific page by entering the relevant page number.

**Note:**
The status column in the "Job History for Recurring and Pending Instances" window displays the status of the job promotion instance, such as recurring, pending, and so on.

**Related Topics**
- [To roll back a job](#)

### 16.3.12 To view the history of a job

This section describes how to view the history of a job.

**Note:**
To view the history of a job, you must ensure that the status of the job is one of the following:
- Success
- Failure
- Partial Success

To view the history of a job, complete the following steps:
1. Launch the promotion management tool.
   The "Promotion Jobs" home page appears.
2. Perform any of the following operations:
   - Right-click the job for which you want to view the history, and select **History**.
• Select the job for which you want to view the history, and click the History tab.

The job instance, name of the job, names of the source and destination systems, the ID of the user who promoted the job, and the status (Success, Failure, or Partial Success) of the job are displayed.

You can view the status of the job by using the link displayed in the Status column.

16.3.13 To roll back a job

The Rollback option enables you to restore the destination system to its previous state, after a job is promoted.

To roll back a job, complete the following steps:

1. Launch the promotion management tool.
   The "Promotion Jobs" home page appears.

2. Perform any of the following operations:
   • Right-click the job you want to rollback, and select Rollback.
   • Select the job you want to rollback, and click the Rollback tab.
   The "Rollback" window appears.

3. Select the job you want to roll back, and click Complete Rollback.
   The job is rolled back.

You can roll back only the most recent instance of a job promotion. You cannot roll back two job instances at a time.

16.3.13.1 To use the Partial Rollback option

The promotion management tool enables you to roll back infoobjects in a job either completely or partially from the destination system.

To roll back infoobjects partially, complete the following steps:

1. Launch the promotion management tool.
   The "Promotion Jobs" home page appears.

2. Perform any of the following operations:
   • Right-click the job you want to rollback, and select Rollback.
   • Select the job you want to rollback, and click the Rollback tab.
   The "Rollback" window appears.

3. Select the job from the list, and click Partial Rollback.
The list of infoobjects in the selected job is displayed in the "Job Viewer" page.

4. Select the infoobjects that you want to roll back, and click **Rollback**.

**Note:**
You must ensure that you have rolled back all the infoobjects in a job before you roll back infoobjects in the next job.

**Caution:**
If a job is promoted with security, then, during the partial rollback of infoobjects, the selected dependent infoobjects may not have their security rolled back to their previous states.

**Related Topics**
- Managing Different Versions of BI resources

### 16.3.13.2 To roll back a job after the password expires

This section describes how to roll back a job, after the password that was used to promote it expires.

To roll back a job after the password expires, complete the following steps:

1. Select the job that you want to roll back, and click **Rollback**.
2. In the "Rollback" window, select **Complete Rollback**.
   
   An error message is displayed. This message states that the job cannot be rolled back. You are also prompted to log into the source or destination system.
3. Enter the new login credentials, and click **Login**.

A dialog box appears indicating that the rollback process is complete.

**Note:**
The jobs that were promoted by using the source or destination system credentials are updated automatically.

**Related Topics**
- To roll back infoobjects after the password expires
- To use the Partial Rollback option

### 16.3.13.2.1 To roll back infoobjects after the password expires

This section describes how to roll back infoobjects, after the password for the source or destination system expires.

To roll back infoobjects after the password expires, complete the following steps:

1. Select the job that you want to roll back, and click **Rollback**.
The "Rollback" window appears.

2. Select the **Partial Rollback** option.
   
   An error message is displayed. This message states that the infoobjects cannot be rolled back. You are also prompted to log into the source or destination system.

3. Enter the new login credentials, and click **Login**.
   
   The "Job Viewer" page appears. This page displays the list of infoobjects.

4. Select the required infoobjects, and click **Rollback**.

**Note:**
The jobs that were promoted by using the source or destination system credentials are updated automatically.

**Related Topics**
- To roll back a job
- To use the Partial Rollback option
- To roll back a job after the password expires

### 16.4 To manage different versions of an infoobject

The version management application enables you to manage versions of BI resources that exist in the BI platform repository. It supports both Subversion and ClearCase version management systems. This section describes how to use the Version Management feature in the promotion management console tool.

To create and manage different versions of an infoobject, complete the following steps:

1. Launch the promotion management application.
2. In the home page, select **Version Management** from the drop-down list.
   
   The "Login to System" dialog box appears.

3. Enter the login credentials, and click **Login**.
   
   The "Version Management" window appears.

   **Note:**
   You can log into the version management system (VMS) only if it is already configured.

4. If you want to change the host system, click ![icon].
   
   The "Login to System" dialog box appears.

5. Enter the user credentials, and click **Login**.
6. From the left panel of the "Version Management" window, select the folder to view the infoobjects whose versions you want to manage.
7. Select the infoobjects and click **Add to VM**.

   **Note:**
   Clicking "Add to Version Management" results in the creation of a base version of the object in the VMS repository. A base version is required for subsequent check-in.

8. Click **Checkin** to update the document that exists in the VMS repository.
   The "Check-in Comments" dialog box appears.

9. Enter your comments, and click **OK**.
   The change in the version number of the selected infoobject is displayed in the VMS and Content Management System columns.

10. To obtain the latest version of the document from the VMS, select the required infoobject, and click **Get latest Version**.

11. To create a copy of the latest version, click **Create Copy**.
    A copy of the selected version is created.

12. Select **History** to view all the versions available for the selected resource.
    The "History" window appears. The following options are displayed:
    - **Get Version** - If there are multiple versions, and if you require a particular version of the BI resource, then you can select the required resource and click **Get Version**.
    - **Get Copy of Version** - This option enables you to obtain a copy of the selected version.
    - **Export Copy of Version** - This option enables you to obtain a copy of the selected version and save it to your local system.

13. Select an infoobject and click **Lock** to lock the infoobject and click **Unlock** to unlock the infoobject.

   **Note:**
   If you lock an infoobject, you cannot perform any action on that infoobject.

14. CMS and VMS Synchronisation - When the CMS version of the infoobject is updated, an indicator appears beside the updated infoobject. When you place the cursor on the indicator, you get a tool tip describing that the infoobject in the CMS is updated.

15. To view the list of all checked in resources that exist in the VMS, but not in the CMS, click **View Deleted resources**.
    Click any deleted resource to view the history of that resource. You can select a deleted resource, and click **Get Version** to view that particular version of the resource. You can click **Get Copy of Version** to get a copy of the selected resource.

   **Note:**
   If you use either **Get Version** or **Get Copy of Version** option, the resource is moved to CMS from the VMS missing file list.

   **Caution:**
   If you delete a parent folder, the child objects and folders that it contains cannot be recovered.

16. Select a resource, and click **** to view the properties of the resource.
    Alternatively, you can right click on the infoobject and perform Steps 4 to 16.
16.4.1 Version Management application access rights

This section describes the application access rights for the version management application.

• You can set access rights to the version management application within the CMC.
• You can set granular application rights to various functions within the version management application.

To set specific rights in the version management application, complete the following steps:

1. Log into CMC and select Applications.
3. Click User Security, and select a user. You can view or assign security rights for the selected user.
4. The following version management specific rights are now available:
   • Allow Checkin
   • Allow Create Copy
   • Allow Delete Revision
   • Allow Get Revision
   • Allow Lock and Unlock
   • View and Version BOMM objects
   • View and Version Business Views
   • View and Version Calenders
   • View and Version Connections
   • View and Version Profiles
   • View and Version QaaWS
   • View and Version Report Objects
   • View and Version Security Objects
   • View and Version Universes
   • View Deleted Resources
5. If you wish to assign rights to a selected user, select the appropriate right and click Assign Security.

16.4.2 Backing up and restoring Subversion files

This section describes suggested procedures to perform backups and recover subversion files. A backup and recovery plan consists of precautions to be taken in the event of a system failure due to a natural disaster or a catastrophic event.
16.4.2.1 To back up Subversion files

Complete the following steps to backup the subversion files:

1. On Windows, go to $INSTALLDIR\SAP BusinessObjects Enterprise 4.0\CheckOut or in Unix, go to $INSTALLDIR/sap_bobj/enterprise_40/subversion/checkout
2. Copy the CheckOut folder and store it on any backup device.
3. Copy the entire LCM_Repository and store it on any backup device.

16.4.2.2 To restore Subversion files

Complete the following steps to restore subversion files:

1. Restore the CheckOut folder from the earlier backed up location.
   
   **Note:**
   In LCM > Administration options > VMS Settings > Subversion, ensure that the correct checkout path is entered in the Workspace Directory field.

2. Restore the LCM_Repository from the earlier backed up location.
   
   **Note:**
   In LCM > Administration options > VMS Settings > Subversion, ensure that the correct checkout path is entered in the Install Path field.

16.5 Using the Command Line Option

The Command Line option of the promotion management tool enables you to promote objects through command line input from one BI platform deployment to another BI platform deployment.

The promotion management tool supports the following job promotion through command line option:

- Export an existing LCM job template to LCMBIAR with password encryption
- Export an existing LCM job template to LCMBIAR without password encryption
- Promote with existing job template
- Import and promote an existing LCMBIAR
- Export single/multiple platform queries
- Promote multiple platform queries
- Perform Live-to-Live promotion
16.5.1 To run the command-line tool on Windows

To run the command line tool, complete the following steps:

1. Launch a command line window or shell.
2. Navigate to the appropriate directory.
   
   For example, the directory path for windows is -C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\java\lib

3. Do one of the following:
   
   • Execute the LCMCLI, ensure the java path is set prior to running the program.
     
     Command: java -cp "lcm.jar" com.businessobjects.lcm.cli.LCMCLI <property file>
   
   • Run the BAT file from C:\Program Files (x86)\SAP Business Objects\SAP BusinessObjects Enterprise XI 4.0\win64_x64\scripts\lcm_cli.bat

     Command: lcm_cli.bat -lcmproperty <property file>

   **Note:**
   Enter the valid passwords when prompted.

The promotion management command line tool takes a properties file as a parameter. The properties file contains the required parameters to communicate with the promotion management tool about the actions to perform, connection to which BI platform deployment, connection methods, objects to promote, and so on.

The file must be in the form of <File Name>.properties

For Example: Myproperties.properties

16.5.2 To run the command-line tool on UNIX

To run the command line tool, complete the following steps:

1. Launch shell.
2. Navigate to the appropriate directory.
   
   For example, /usr/u/qaunix/Aurora604/sap_bobj/enterprise_40/java/lib

3. Do one of the following:
   
   • Execute the LCMCLI, ensure the java path is set prior to running the program.
Command: `java -cp "lcm.jar" com.businessobjects.lcm.cli.LCMCLI <property file>`

- Run the BAT file from `<installdir_path>\sap_bobj\lcm_cli.sh`

Command: `lcm_cli.sh -lcmproperty <property file>`

**Note:**
Enter the valid passwords when prompted.

### 16.5.3 Command-line tool parameters

The following table describes the parameters and the allowed values for the command line option of the promotion management application.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Allowed Values</th>
<th>Description</th>
<th>Mandatory vs Optional</th>
</tr>
</thead>
</table>
| action     | Export, Promote| This option enables you to specify the operation that the CLI must perform. This operation can perform any of the following operations:
- Promote objects from an LCMBIAR file or a promotion management job to a BI platform system.
- Export objects from a BI platform system to an LCMBIAR file. | Mandatory |
<p>| consolelog | true or false  | This parameter is used to display the complete log of the command executed by the user in the command log. | Optional |</p>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Allowed Values</th>
<th>Description</th>
<th>Mandatory vs Optional</th>
</tr>
</thead>
</table>
| Destination\_authentication | secEnterprise, secWinAD, secLDAP, secSAPR3  
Example: Destination\_authentication=<authentication> | This parameter indicates the authentication type to be used.                | Optional. If the authentication type is not specified, secEnterprise is used |
| Destination\_clientID      | Client ID  
Example: Destination\_clientID=<systemID> | This parameter is used for SAP authentication only.                          | Mandatory for SAP authentication.                                         |
| Destination\_CMS           | Free form text.  
Example: Destination\_CMS=<CMSname:port no.> | This parameter enables the user to specify the CMS to which the tool must connect. | Mandatory if action=export                                                  |
| Destination\_password      | Free form text.  
Example: Destination\_password=<password> | This parameter specifies the associated password of the user account.       | Mandatory if action=promote                                                |
| Destination\_systemID      | System ID  
Example: Destination\_systemID=<systemID> | This parameter is used for SAP authentication only.                          | Mandatory for SAP authentication.                                         |
| Destination\_userName      | Free form text.  
Example: Destination\_userName=<username> | This parameter specifies the user account that the tool must use to connect to the BI Platform CMS.  
**Note:** Delegated administrator is supported. | Mandatory if action=promote                                                |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Allowed Values</th>
<th>Description</th>
<th>Mandatory vs Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>exportLocation</td>
<td>Free form text. Must have <code>.lcmbiar</code> extension&lt;br&gt;<strong>Example:</strong> <code>exportLocation=C:/Backup/New.lcmbiar</code></td>
<td>This parameter enables the user to specify the location to place the LCMBIAR file after the objects have been exported and packaged.</td>
<td>Mandatory if action=export</td>
</tr>
<tr>
<td>exportDependencies</td>
<td>false, true&lt;br&gt;<strong>Example:</strong> <code>exportDependencies=&lt;true or false&gt;</code></td>
<td>This parameter specifies the object dependencies that the tool gathers for exportation. It is applicable only when used in conjunction with the <code>Source_CMS</code> flag.</td>
<td>Optional (used if action=promote or export) If not specified the default is false.</td>
</tr>
<tr>
<td>exportQuery</td>
<td>Free form text. Use the CMS query language format.&lt;br&gt;<strong>Example:</strong> <code>export Query1=select*from ci_Infoobjects where si_name='Xtreme Employees' and si_kind='Webi'</code></td>
<td>These are the queries the tool should execute to gather the desired objects for exportation.</td>
<td>Optional (used if action=export)</td>
</tr>
</tbody>
</table>

**Note:**
You can have any number of queries in one properties file, but they must be named as `exportQuery1`, `exportQuery2`, and so on.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Allowed Values</th>
<th>Description</th>
<th>Mandatory vs Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>exportQueriesTotal</td>
<td>Positive whole numbers for <code>export QueriesTo total=&lt;whole number&gt;</code></td>
<td>This parameter enables the user to specify the number of export queries to execute. If you have x export queries and want to execute them all, you must set this parameter value to x.</td>
<td>Optional, used if <code>action=export</code> If not specified, default equals 1</td>
</tr>
<tr>
<td>importLocation</td>
<td>Free form text. Must have <code>.lcmbiar</code> extension</td>
<td>This parameter enables the user to specify the location of the LCMBIAR file that contains the objects to be promoted.</td>
<td>Mandatory if <code>action=promote</code></td>
</tr>
<tr>
<td>includeApplicationSecurity</td>
<td><code>false, true</code></td>
<td>This parameter instructs the tool to export or import the security associated with selected applications.</td>
<td>Optional, if not specified the default is false. Used if <code>action=promote or export</code></td>
</tr>
<tr>
<td>includeSecurity</td>
<td><code>false, true</code></td>
<td>This parameter instructs the tool to export or import the security associated with selected objects and selected users. If access levels are used this will also export/import them.</td>
<td>Optional, if not specified the default is false. Used if <code>action=promote or export</code></td>
</tr>
<tr>
<td>Parameter</td>
<td>Allowed Values</td>
<td>Description</td>
<td>Mandatory vs Optional</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>JOB_CUID</td>
<td>The CUID of the saved LCM job.</td>
<td>This parameter instructs the tool to export all the objects in the job to the LCM-BIAR file.</td>
<td>Optional, used if action=export or promote</td>
</tr>
<tr>
<td>lcbiarpassword</td>
<td>Free form text</td>
<td>This parameter enables the encryption and decryption of BIAR files using a password.</td>
<td>Optional, if not specified or if the string is empty, implies there is no encryption</td>
</tr>
<tr>
<td>lcmproperty</td>
<td>The full path of the location where property file has been saved</td>
<td>This parameter refers to the values required for the execution of a command, which are saved in a file</td>
<td>Mandatory</td>
</tr>
<tr>
<td>LCM_authentication</td>
<td>secEnterprise, secWinAD, secLDAP, secSAPR3</td>
<td>This parameter indicates the authentication type to be used.</td>
<td>Optional. If the authentication type is not specified, secEnterprise is used</td>
</tr>
<tr>
<td>LCM_clientID</td>
<td>Client ID</td>
<td>This parameter is used for SAP authentication.</td>
<td>Mandatory for SAP authentication</td>
</tr>
<tr>
<td>Parameter</td>
<td>Allowed Values</td>
<td>Description</td>
<td>Mandatory vs Optional</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>LCM_CMS</td>
<td>Free form text.</td>
<td>This parameter enables the user to specify the CMS for the promotion management application.</td>
<td>Mandatory if action=promote or export</td>
</tr>
<tr>
<td>LCM_password</td>
<td>Free form text.</td>
<td>This parameter enables the user to specify the password of the user account.</td>
<td>Mandatory if action=promote or export</td>
</tr>
<tr>
<td>LCM_systemID</td>
<td>System ID</td>
<td>This parameter is used for SAP authentication.</td>
<td>Mandatory for SAP authentication</td>
</tr>
<tr>
<td>LCM_userName</td>
<td>Free form text.</td>
<td>This parameter enables the user to specify the account username that the tool must use to connect to the promotion management application CMS.</td>
<td>Mandatory if action=promote or export</td>
</tr>
<tr>
<td>Source_authentication</td>
<td>secEnterprise, secWinAD, secLDAP, secSAPR3</td>
<td>This parameter indicates the authentication type to be used.</td>
<td>Optional. If the authentication type is not specified, secEnterprise is used</td>
</tr>
</tbody>
</table>

**Note:** Delegated administrator is supported.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Allowed Values</th>
<th>Description</th>
<th>Mandatory vs Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source_clientID</td>
<td>SAP Client ID</td>
<td>This parameter is used for SAP authentication only.</td>
<td>Mandatory</td>
</tr>
<tr>
<td></td>
<td>Example: Source_clientID=&lt;systemID&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source_CMS</td>
<td>Free form text.</td>
<td>This parameter enables the user to specify the CMS to which the tool must connect.</td>
<td>Mandatory</td>
</tr>
<tr>
<td></td>
<td>Example: Source_CMS=&lt;CMSname: port no.&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source_password</td>
<td>Free form text.</td>
<td>This parameter specifies the associated password of the user account.</td>
<td>Mandatory</td>
</tr>
<tr>
<td></td>
<td>Example: Source_password=&lt;password&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source_systemID</td>
<td>SAP System ID</td>
<td>This parameter is used for SAP authentication only.</td>
<td>Mandatory</td>
</tr>
<tr>
<td></td>
<td>Example: Source_systemID=&lt;systemID&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source_userName</td>
<td>Free form text.</td>
<td>This parameter specifies the user account that the tool must use to connect to the BI platform CMS.</td>
<td>Mandatory</td>
</tr>
<tr>
<td></td>
<td>Example: Source_userName=&lt;username&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>stacktrace</td>
<td>true or false</td>
<td>This parameter enables the user to trace all calls.</td>
<td>Optional, if not specified, default equals false</td>
</tr>
</tbody>
</table>
Note:

- Similar to the creation of a job before exporting, the Command Line option creates a temporary job on the fly. This job name could be a combination of `Query_<USER>_<Timestamp>`. This is specific only to `exportQuery`.
- The exported LCMBIAR file naming convention can be a combination of `<JobName>_<Timestamp>.lcmbiar` for uniqueness when the LCMBIAR name is not specified in the `exportLocation` file.
- You can rollback the job only through the promotion management application. There is no command line support to rollback the jobs.

16.5.4 Sample properties file

The following is a sample properties file:

Example:

```properties
importLocation=C:/Backup/CR.lcmbiar
action=promote
LCM_CMS=<CMS name:port number>
LCM_userName=<username>
LCM_password=<password>
LCM_authentication=<authentication>
LCM_systemID=<ID>
LCM_clientID=<client ID>
Destination_CMS=<CMS name:port number>
Destination_userName=<username>
Destination_password=<password>
Destination_authentication=<authentication>
Destination_systemID=<ID>
Destination_clientID=<client ID>
lcbiarpassword=<password>
```

Note:
If the properties file does not have any personal information, the LCM CLI will prompt for the same in the console.
16.6 Using the Enhanced Change and Transport System

The Change and Transport System (CTS) organizes and customizes development projects in the ABAP Workbench, and then transports these changes between SAP Systems in your system landscape. The Enhanced Change and Transport System (CTS+) is an add-on to the CTS that promotes non-ABAP content across CTS+ enabled non-ABAP repositories.

BI platform infoobjects can use SAP Business Warehouse content as a data source. The integration of CTS+ with the promotion management tool enables the handling of the BI platform repository, in a similar way to the SAP Business Warehouse (BW) repository, by using CTS transport requests to promote jobs. CTS+ provides an option to transport non-SAP objects within a system landscape. For example, objects created in the development system can be attached to a transport request and forwarded to other systems within the landscape.

For more information about the Change and Transport System, see http://help.sap.com/saphelp_nw70ehp1/helpdata/en/3b/dfba3692dc635ce10000009b38f839/frameset.htm

For more information about CTS+ and non ABAP transports, see http://help.sap.com/saphelp_nw70ehp1/helpdata/en/bb/6fab6036a146baa58e42fac032ab7b/frameset.htm

16.6.1 Prerequisites

The following are the prerequisites for transporting business intelligence content from system to another through CTS+:

1. SAP BusinessObjects Business Intelligence platform 4.0 (BI platform) is installed.
2. SAP Solution Manager 7.1 or SAP Solution Manager 7.0 EHP1 (minimum SP25) is installed and is used as the domain controller for CTS+, at least for the configuration of SAP BusinessObjects systems.

   For more information about configuring the transport domain, see http://help.sap.com/saphelp_nw70ehp1/helpdata/en/44/b4a0a77acc11d1899e0000e829fbbd/frameset.htm

3. The CTS plug-in is installed on the SAP Solution Manager (CTS plug-in is taken from SL Toolset 1.0 SP02. We recommend that you use the latest available CTS plug-in).

   For more information on installing the required CTS plug-in, see the SAP Note: https://service.sap.com/sap/support/notes/1533059

4. SAP Business Warehouse 7.0 (SPS 24 or higher) systems are installed. For more information, see SAP note https://service.sap.com/sap/support/notes/1369301
5. SAP Business Warehouse (SAP BW) transport landscape is configured in the Change and Transport System (CTS).
**16.6.2 To configure the BI platform and CTS+ Integration**

The Transport Management System (TMS) which is part of the Change and Transport System is used to transport changes between the SAP systems within a landscape. It manages the connected systems, their routes, and the imports into its systems. For more information about the Transport Management System, see [http://help.sap.com/saphelp_nw70ehp1/helpdata/en/44/b4a0137acc11d1899e0000e829fbd/frameset.htm](http://help.sap.com/saphelp_nw70ehp1/helpdata/en/44/b4a0137acc11d1899e0000e829fbd/frameset.htm)

CTS+ enables collection of files from outside and their distribution within a transport landscape. The Transport Organizer Web UI, which is part of CTS+, manages the transport requests and the objects contained by it. For more information, see [http://help.sap.com/saphelp_nw70ehp1/helpdata/en/44/b4a0137acc11d1899e0000e829fbd/frameset.htm](http://help.sap.com/saphelp_nw70ehp1/helpdata/en/44/b4a0137acc11d1899e0000e829fbd/frameset.htm)

You can integrate BI platform promotion management with CTS+ and SAP BW using CTS transport requests.

**Note:**
To enable the integration of the BI platform with SAP Solution Manager, you need to define "BOLM" application type in the SAP Solution Manager landscape.

Perform the following steps to integrate the BI platform and CTS+:

1. Activate the CTS export web service.
2. Configure CTS settings in the promotion management tool.
3. Configure the BI platform import system in SAP Solution Manager.

**Related Topics**
- To activate the CTS Export web service
- To configure CTS+ settings in the promotion management tool
- To configure the BI platform and CTS+ Integration
16.6.2.1 To activate the CTS Export web service

To configure the BI platform system, you need activate CTS export web service in the SOA Management web tool.

1. To start the application, enter the transaction code SOAMANAGER in your SAP Solution Manager. For more information on SOA Management and the configuration of a service endpoint, refer to SAP Help Portal at: http://help.sap.com/saphelp_nw70ehp1/helpdata/en/33/06820d9d174c2884576bd78ac5629d/frameset.htm
   After the required authentication is done, the SOA Management Console opens in a Web browser.

2. On the Service Administration tab, choose Single Service Configuration.
   The CTS Export Web Service is named as EXPORT_CTS_WS

3. In the Configuration tab, create or edit the service endpoint.

4. In the Security tab, configure the transport protocol and authentication method.

5. In the Transport Settings tab, define alternative access URL for the convenient access of the service endpoint.

16.6.2.2 To configure CTS+ settings in the promotion management tool

The following section describes the configuration steps to be performed in the CMC application to set up CTS+ for usage with the promotion management tool.

1. In the "Promotion Jobs" page, click CTS Settings and then click BW Systems.

2. In the "BW Systems" page, click Add to add a BW system to the landscape.

3. In the "Add System" page, enter the following details:
   • Host BW SID: specify the system ID (SID) of the host SAP BW/ABAP machine.
   • Host name: specify the IP address of the host machine.
   • System number: enter the system number of the host system.
   • Client: refers to the system details of the client machine.
   • User and Password: specify the user name and password on the client machine in these fields.
   • Language: specify your choice of language in this field.

4. Click Save to add the system to your landscape.

   Note:
   Once you’ve added a BW system to your landscape, you can use the Edit or Delete in the "BW Systems" page to modify the systems in your landscape.

5. In the "Promotion Jobs" page, click CTS Settings and then click Web Service Settings.
6. In the "Web Service Settings" page, enter the Web Service URL and user details.

   **Note:**
   If you're not familiar with these details, obtain the same from the Solution Manager administrator.

7. Click **Save** and **Close** to complete adding the web service settings.

8. Create a mapping file on the BI source system.

   Complete the following steps in the BI platform development system to create a text file with connectivity details to enable the mapping:

   a. In the BI platform promotion management CMS, go to the root directory and create a folder with name LCM in the path `<SAP BusinessObjects Business Intelligence platform install path>/SAP BusinessObjects Business Intelligence platform 4.0/`

   b. Create a text file with name LCM_SOURCE_CMS_SID_MAPPING.properties, and enter either one of the following in the file:

   - `<Complete name of the SAP BusinessObjects Business Intelligence platform source system with domain>@<CMS port number> = <logical name for source system as used in CTS configuration >`

   - `<IP number of the SAP BusinessObjects Business Intelligence platform source system>@<CMS port number> = <logical name for source system as used in CTS configuration >`

   For example:

   DEWDFTH04171S@6400=WJ3

   10.208.112.177@6400=WJ3

   DEWDFTH04171S.pgdev.sap.corp@6400=WJ3

   **Note:**
   In case of clustered environment, copy LCM_SOURCE_CMS_SID_MAPPING.properties and LCM_SID_RFC_MAPPING.properties files to the system where Adaptive Processing Server is running.

   For more information about performing configuration steps for non-ABAP systems, see [http://help.sap.com/saphelp_nw70/helpdata/en/d4/3bab83106941f08ad1f2e1ec14375e/frameset.htm](http://help.sap.com/saphelp_nw70/helpdata/en/d4/3bab83106941f08ad1f2e1ec14375e/frameset.htm)

### 16.6.2.3 To configure the BI platform import system in the SAP Solution Manager

1. Log on to the SAP Solution Manager system.

2. Enter transaction **stms** and press **Enter**.

3. Configure **BOLM** as the application type.

   a. Go to **Overview > Systems**.

   b. Go to **Extras > Application Type > Configure**.
c. Choose **New Entries**.

d. In the **Application Type** field, enter BOLM.

e. Enter description.

f. In the **Support Details** field, enter http://service.sap.com (ACH: BOJ-BIP-DEP)

g. Choose **Table View > Save**.

h. Confirm the prompt by choosing **Yes**.

4. To work with different languages, you can maintain translated text as follows:

a. Choose **Goto > Translation**.

b. Select the languages into which you want to translate the text.

c. Enter the translated values in the **Description** and **Support Details** fields.

d. Confirm the dialog box.

e. Choose **Continue**.

f. Choose **Table View > Save**.

g. Confirm the prompt.

The TMS domain is now ready to support usage of business intelligence content in CTS.

5. In CTS+, define the BI platform source system as an export system.

**Note:**
For more information on creating a non-ABAP system as a source system, see http://help.sap.com/saphelp_nw70ehp1/helpdata/en/bf/e4626214504be18b2f1abeeaf4f8e4/frameset.htm (http://help.sap.com/saphelp_nw70ehp1/helpdata/en/bf/e4626214504be18b2f1abeeaf4f8e4/frameset.htm)

6. In CTS+, configure the BI platform import system by completing the following steps:

**Note:**
You can define a SID as a reference to the BI platform import system.

a. Create a non-ABAP system as an import system.

   For more information, see http://help.sap.com/saphelp_nw70ehp1/helpdata/en/bf/e4626214504be18b2f1abeeaf4f8e4/frameset.htm (http://help.sap.com/saphelp_nw70ehp1/helpdata/en/bf/e4626214504be18b2f1abeeaf4f8e4/frameset.htm)

b. Specify the deployment method as **Others** and deselect all other options.

c. Choose **Save**.

d. Confirm the distribution dialog box.

   The table view to configure the import system settings appears.

e. Choose **Edit > New Entries**.

f. In the "Change View CTS: System details for handling of application types" screen, perform the following steps:

   1. In the **Deploy Method** field, select **application specific Deployer (EJB)**.

      2. In the **Deploy URI** field, enter the following URI: http://<BOE (http://%3cboe/) web server name>::<Webserver port>/BOE/LCM/CTSServlet?&cmsName=<BOE destination name>::<CMSport>&authType=<BOE authentication type>

         where,
• "BOE web server name" is the name or IP address of the machine where the BI platform web server is running.
• "Web server port" is the port number of the BI platform application server.
• "BOE destination name" is the name of the machine on which the BI platform Central Management Server (CMS) is running.
• "CMS port" is the port number of the CMS.
• "BOE authentication type" is the type of user authentication for importing business intelligence content. The supported authentication types are secEnterprise, secLDAP, secWinAD, and secSAPR3.

3. In the **User** field, enter the BI platform user name.
4. In the **Password** field, enter the BI platform password.
5. Choose **Save** to save the settings.

If you require more than one import system, repeat the steps above to create all destination systems required. To configure transport routes between the source and target system after the creation of the destination systems, see [http://help.sap.com/saphelp_nw70ehp1/helpdata/en/44/b4a1df7acc11d1899e0000e829fbd/frameset.htm](http://help.sap.com/saphelp_nw70ehp1/helpdata/en/44/b4a1df7acc11d1899e0000e829fbd/frameset.htm)

### 16.6.2.4 To export from BI platform to CTS+

#### 16.6.2.4.1 To configure SSL for CTS+

To configure SSL for CTS+, you must configure SSL on Application Server ABAP.

**Remember:**
Ensure that the SAP Cryptographic library is installed on the application server

1. Use transaction code rz10 and then configure the "Profile" parameter to use SSL.
   a. Add the following parameters to the instance profile `SM1_DVWEBMGS00_PAPGVMWIN044`:
      ```
      ssf/name=SAPSECULIB
      # HTTPS port
      icm/server_port_1=PROT=HTTPS,PORT=8443,TIMEOUT=30,PROCTIMEOUT=600
      # 0: Do not use certificates 1: Allow certificates (default) 2: Require certificates
      icm/HTTPS/verify_client=1
      ```

2. If an SSL server PSE does not already exist, create one from the command line.
   a. Set the **SECUDIR** variable:
      ```
      set SECUDIR=D:\usr\sap\SM1\DVWEBMGS00\sec
      ```
   b. Run `sapgenpse` using the following parameters:
      ```
      sapgenpse get_pse -p SAPSSLS.pse
      ```
**Note:**
Do not specify a PIN, and use the application server's fully-qualified domain name as the common name (CN) in the distinguished name (DN).

**Remember:**
Ensure that the operating system user running ICM has PSE read-access permissions.

3. Send the certificate request to a certification authority (CA).
   a. Select SAPNetCA PKCS#7 for the CA and the certify the cert. req. for the command.
   b. Attach the certificate request.
   c. Save the certificate request response to a file, for example smlsslcert.crt.

4. Import the certificate request response into the SSL server PSE using the following parameters:
   ```
   sapgenpse import_own_cert -c smlsslcert.crt -p SAPSSLS.pse
   ```

5. Use transaction code smicm and then Click Administration > ICM > Exit Soft > Global to restart the ICM.

   **Note:**
   You can also use the SAP MMC to restart the entire SM1 system.

6. Use the "ICM Monitor - Service Display" tab to verify that the HTTPS service is running on ICM.
7. Test the SSL Connection.

16.6.2.4.2 To configure the client-side SSL certificate

To configure the client-side SSL certificate, you must either import the server certificate or the trusted CA certificate into the JVM keystore.

1. Back up the cacerts files from the `<INSTALLDIR>`\win64_x64\sapjvm\jre\lib\security directory.
2. Import the SAPNetCA certificate into the Tomcat JVM that hosts the BOE.war file using the following parameters:
   ```
   <INSTALLDIR>`\win64_x64\sapjvm\jre\bin\keytool.exe -import -file SAPNetCA.cer -keystore cacerts
   ```

   **Note:**
   You can download the SAPNetCA certificate from your SAP-image trusted CA store. The default keystore password is changeit.

3. Restart Tomcat.

16.6.2.4.3 To configure the CTS+ Export Web Service

To configure the CTS+ Export Web Service (EXPORT_CTS_WS) you must create a new HTTPS endpoint.

16.6.2.4.4 To configure promotion management for SSL

**Remember:**
Import the server certificate or the trusted CA certification into the JVM keystore.

1. In the CMC, on the "Promotion Management" tab, click **Settings > CTS Settings > Web Service Settings**.
2. Ensure that the "Web Service URL" parameter includes **https://**

**Note:**
Promote via CTS will not be displayed in the **Job destination** menu or in the "Overrides" window if the specified URL cannot be reached. If the SSL handshake between promotion management and CTS+ fails, an error will be displayed.

---

16.6.2.5 To import from CTS+ to BI platform

16.6.2.5.1 To configure CTS+ for SSL

To configure CTS+ for SSL, you must create an SSL server PSE and import an SAP CA certificate into it. For more information, see “To configure SSL for CTS+”.

**Note:**
If the SSL client PSE does not exist, the system will default to the SSL server PSE.

**Related Topics**
- To configure SSL for CTS+

16.6.2.5.2 To configure BI platform Tomcat to use HTTPS

To configure BI platform Tomcat to use HTTPS, you must perform the following steps on the machine where BI platform is installed.

1. Create a server key pair, a certificate, and a keystore.
   a. Run `<INSTALLDIR>`\win64_x64\sapjvm\jre\bin\keytool.exe with the following parameters:

```
keytool -genkey -alias server -keyalg RSA -keysize 1024 -keystore serverkeystore.jks -storetype JKS
keytool -certreq -keyalg RSA -alias server -file server.csr -keystore serverkeystore.jks
```
   b. When prompted, enter the following information:
      - Your first and last names
      - The name of your organizational unit
      - The name of your organization
      - The name of your city or locality
• The name of your state or province
• The two-letter country code for this unit

A formatted string will be displayed (for example, CN=John Smith, OU=Accounting, O=SAP, L=Vancouver, ST=BC, C=CA). Type yes and press Enter to confirm.

2. Send the server certificate request to a Certification Authority (CA). For more information, see “To configure SSL for CTS+”.

3. Import the signed server certificate into the server keystore using the following parameters:

   keytool -import -alias server -keystore serverkeystore.jks -trustcacerts -file server.crt

4. Configure the Tomcat configuration file server.xml to enable HTTPS and to use the server keystore that you have created.

5. Restart Tomcat and test the connection by accessing the following URL in a browser:

   https://<SERVERNAME>:8443

Related Topics

• To configure SSL for CTS+

16.6.2.5.3 To update the test and production systems to use HTTPS

To enable HTTPS on the test and production systems, in the "CTS: System details for handling of application types" display view of CTS+, ensure that the "Deploy URI" parameter includes https://

16.6.3 To promote a job using CTS

This section describes the workflow that the promotion management application supports for promoting BI platform Central Management Server (CMS) objects from the source system to a destination system using the Change Transport System. To use CTS to promote a job, complete the following steps:

1. Launch the promotion management application using SAP authentication, and create a job.

   For more information on creating a new job, see the "Creating a Job" section in the related links below.

   **Note:**

   Ensure that you select "SAP" as the authentication type in the source system login screen.
2. From the Destination drop-down list, select the **promote via CTS** option.

3. Click **Create**.

   The "Add Objects from the System" screen appears. Here the folders and subfolders are displayed in a tree structure.

4. Navigate to the folder from which you want to select the infoobject.

5. Select the infoobject that you want to add to the job, and click **Add**. If you want to add an infoobject and exit the "Add Objects" screen, click **Add and Close**.

   The infoobject is appended to the job and the "Promotion Jobs" screen appears.

   **Note:**

   On the Promotion Jobs screen you can do the following:
   - Use the **Add Objects** option to add more info objects to the job. For more information, see Adding an Infoobject to a job.
   - Use the **Manage Dependencies** option to manage the dependencies of the info object you have selected. The SAP BW dependencies of the object are displayed on the UI and available for the user to select.

     For more information, see Managing Job Dependencies.

6. Click **Promote**.

   The "Promote" screen appears which displays the ID, owner and a short description of the currently set default transport request.

7. You can use the **Transport Requests** hyperlink to do the following:
   - **View details of the transport request.**
   - **Change settings of the default transport request.**
   - **Choose a different transport request.**
   - **Create a transport request.**

   a. Click the **Transport Requests** hyperlink to open the "Transport Organizer" Web User Interface.

   b. If prompted for logon credentials, log on using valid user credentials for the CTS domain controller system.

   c. Refresh the "Promote" Screen to view your updates.


8. To view the details of the dependencies of the SAP BW objects, click the **Second level dependencies** hyperlink.
Note:
Only the objects that are locked in a request are displayed when you click the Second level dependencies hyperlink. If the request has been released you can not view any dependencies. In addition, this hyperlink is grayed out if there are no active second level dependencies.

9. Click Promote.
10. Close the job.
   The promotion management main screen is displayed. The status of the job that you created is now Exported to CTS.

11. Release the BI platform object to the destination system by completing the following steps:
   a. Click the link displayed in the status column of the job that you want to promote.
      The "Promotion Status" window appears.
   b. Click State of Request.
      The "Transport Organizer" Web UI appears.
   c. If the status of the request is Modifiable, click Release to release the transport request of the BI platform object. For more information about releasing transport requests containing non-ABAP objects, see http://help.sap.com/saphelp_nw70ehp1/helpdata/en/55/07c497db8140ef8176715d4728e0c17/frameset.htm
   d. Close the "Transport Organizer" Web UI.

12. To view the dependencies for the SAP BW objects, click List of BW dependencies hyperlink.

   Note: We recommend talking to the SAP BW team to get updates on the SAP BW dependencies and their release as these objects are worked on by the team.

13. Close the "Promotion Status" window.

14. Import the BI platform object to the destination system by completing the following steps:
   a. Log on to the CTS+ domain controller.
   b. Call the STMS transaction to enter the transport management system.
   c. Click on the Import Overview icon.
      The "Import Overview" screen appears and you can view the import queue items from all the systems.
   d. Choose the system ID of the destination LCM system.
      You can see the list of transport requests that can be imported to the system.
   e. Click Refresh.
   f. Import the relevant transport requests. For more information, see http://help.sap.com/saphelp_nw70ehp1/helpdata/en/44/b4a39e7acc11d1899e0000e829fbbd/frameset.htm

      For general information about importing transport requests with BOLM content, see http://help.sap.com/saphelp_nw70ehp1/helpdata/en/09/ca0f3a878f46e9a5a32e666131d2ba/frameset.htm

15. If the object that you selected has SAP BW dependencies, perform the following steps:
   a. Release the SAP BW dependencies to the destination system by completing the following steps:
      1. Log on to the SAP BW source system.
2. Call SE09 transaction. The "Transport Organizer" screen appears.
3. Click Display . The SAP BW request is displayed.
4. Click the SAP BW request and expand it to view the tasks created for the dependencies.
5. Right click the request associated with the primary SAP BW object and select Release Directly.
   Repeat this step to release all the tasks associated to each dependent separately.
6. Right click on the request associated to the primary BW object and select Release Directly.
7. Refresh the screen until all the requests are released.

   Note:
   You can view the logs for a request by double clicking it.

b. Import the SAP BW dependencies to the destination system by completing the following steps:
1. Log on to the SAP BW destination system.
2. Call the SIMS transaction to enter the transport management system.
3. Click the Import Overview icon. The "Import Overview" screen appears.
4. Double-click the system ID for the SAP BW destination. You can see the list of transport requests that can be imported to the system.
5. Import the relevant transport requests. For more information, see
   http://help.sap.com/saphelp_nw70ehp1/helpdata
   fa/en/44/b4a39e7acc11d1899e0000e829fbbd/frameset.htm
   For more information about Transports with Import Queues, see
   http://help.sap.com/saphelp_nw70ehp1/helpdata
   fa/en/65/8a99386185c064e10000009b38f8cf/frameset.htm

16. Log on to the destination system to view the status of the job you promoted.

   For information on online documentation for Generic CTS, see http://help.sap.com/saphelp_ct
   splug100/helpdata/en/52/700dbe608e4752a8e2e96a1876f865/frameset.htm

Related Topics
• To create a job
• To manage dependencies of a job
Visual Difference

17.1 Visual Difference in the promotion management tool

Visual Difference enables you to view the differences between two versions of a supported file type (LCM BIAR) or a supported object type (LCM Job) or both. You can use this feature to determine the difference between files or objects to develop and maintain different report types. This feature gives a comparison status between the source and the destination versions. For example, if a previous version of the user report is accurate and the current version is inaccurate, you can compare and analyze the file to evaluate the exact issue.

Following are the three types of visual difference from which you can detect the file or an object:

- **Removed** - In a report, if an element is missing in one of the file versions, the type of difference is shown as Removed. For example, the element could be a row, section instance, or even a block.
- **Modified** - In a report, if there is a different value between the source version and the destination version, the type of difference is shown as Modified. For example, the value could be the cell content or the result of a local variable.
- **Inserted** - In a report, if there is an element in the destination version but is not present in the source version, the type of difference is shown as Inserted.

Following are the object types that support visual difference:

- LCMBIAR
- LCM Job

You can compare the following combinations:

- LCM job with another LCM job
- LCM job with an LCMBIAR file
- LCMBIAR file with another LCMBIAR file
- LCMBIAR file with an LCM job

**Preferences**

In the visual difference home page, you can set preferences such as product locale, preferred viewing locale, maximum number of objects per page, time zone, and prompt for unsaved data.

**Home Page**

The visual difference home page consists of the following tabs and panes:

- New Comparison - this tab enables you to create new comparison between objects
- Search Comparisons - this field enables you to search for the already compared objects
17.1.1 Comparing objects or files by using visual difference

The visual difference option enables you to compare the BIAR files and objects.

To compare files using visual difference, complete the following steps:

1. Log into the CMC application.
2. In the CMC homepage, under the "Manage" tab, click the Visual Difference link.
   The Visual Difference page appears. The compared files are stored in the "Differences" folder, or in any of the user created sub-folders.
   Note:
   To create a new sub-folder, click the Folder icon.
3. Click New Comparison.
   The "Visual Difference - Comparisons" screen appears.
4. Select the reference system from the Select System under Reference.
   You can connect to any of the following reference systems:
   - CMS
   - VMS
   - Local File System
5. Click Browse to select the object, or a file from your local system that you want to compare.
6. Select the target system from the Select System under Target.
   You can connect to any of the following reference systems:
   - CMS
   - VMS
   - Local File System
   Note:
   If you log into the CMS or the VMS, the selected object in the reference system can also be automatically matched with an object having the same name in the reference system.
7. Click Browse to select the object or a job from your local system that you want to compare.
8. Click Add.
   The objects selected for comparison are added to the shopping cart.
   If more than one of pair of objects is added to the shopping cart, the objects can be scheduled for comparison at a later time. However, if the shopping cart contains just one pair of objects, you can compare these objects.
To compare the files, continue with the next step. To schedule the comparison, see Scheduling the comparison.

9. Click Compare to compare the objects or folders.

**Note:**
The comparison of LCMBIAR/LCM Job file includes:
- LCMBIAR Metadata: comparison of the job details like name, created by, time and so on.
- Primary Objects: comparison of each of the explicitly selected objects in the LCMBIAR against a similar object in the target LCMBIAR by CUID.
- Dependent Objects: comparison of the selected dependent object in the file against a similar object in the target by CUID.

If the objects other than LCMBIAR or LCM job are selected, the following error message is displayed: Plugin not found.

The comparison process starts immediately and the differences if any are displayed in the "Visual Difference viewer". The differences are highlighted in orange color, and the missing objects are highlighted in red color.

You can also use the filter option to view the compared objects by type, and with differences or with common attributes.

10. Click Save to save the difference report.
11. Specify the location where you want to save the report, and click OK.

### 17.1.2 Comparing objects or files in version management system

You can compare promotion management jobs or folders in a version management system by using the visual difference option.

To compare objects in a version management system, complete the following steps:

1. Log on to the CMC application.
2. In the CMC homepage, under the "Manage" tab, click the Visual Difference link.

   The Visual Difference page appears. The compared files are stored in the "Differences" folder, or in any of the user created sub-folders.

**Note:**
To create a new sub-folder, click the Folder icon.

3. Click New Comparison.

   The "Visual Difference - Comparisons" screen appears.

4. Select Logon to VMS from Select System under Reference.
5. Enter the login credentials to the VMS, and click Log On.

   The "Visual Difference - Auto Select Target System" dialog box appears
6. Click **No** if you want to set a different target system, or click **Yes** if you want to set the target system same as the reference system.

7. Click **Browse** to select the objects or jobs that you want to compare from both the reference and target systems.

8. Click **Add**.

   The objects selected for comparison are listed in the New Comparison pane.

   You can compare the files immediately, or schedule the comparison for a later point of time. To compare the files, continue with the next step. To schedule the comparison, see [Scheduling the comparison](#).

9. Click **Compare** to compare jobs or folders.

   The comparison process starts immediately and the differences if any are displayed in the “Visual Difference viewer”. The differences are highlighted in orange color, and the missing objects are highlighted in red color.

   You can also use the filter option to view the compared objects by type, and with differences or with common attributes.

10. Click **Save** to save the difference report.

11. Specify the location where you want to save the report, and click **OK**.

### 17.1.3 Scheduling the comparison

To schedule the comparison of files or objects, complete the following steps:

1. Click **Schedule**.

   The "Visual Difference -Schedule" window appears.

2. Select the frequency to schedule the comparison from the **Run Comparison** list.

3. Specify the number of retries allowed, and the retry interval in the respective fields.

   **Note:**
   You can specify the retry interval only if you specify the number of retries.

4. Specify the report name, and click **Browse** to browse for the location in which you want to save the report.

   The "Save Job in" window appears.

5. Select the required folder where you want to save the report, and click **OK**.

   **Note:**
   Depending on the option you select from the **Run Comparison** list, you must specify the date and time respectively for comparison.

6. Click **Schedule**.
The user can view the comparison object or the difference report in the Visual Difference Viewer at a later point of time. The "Compared Differences" page appears with the list of folders and files or comparison reports.

The Compared Difference page also contains the following options:

- **History**: The History option enables you to view the history of comparison.
- **Rerun**: The Rerun option runs the comparison again.
- **Schedule**: The Schedule option enables you to schedule the comparison.
Managing Applications

18.1 Managing applications through the CMC

18.1.1 Overview

The "Applications" management area of the CMC allows you to change the appearance and functionality of web applications such as the CMC and BI launch pad, without doing any programming. You can also modify access to applications for users, groups, and administrators by changing the rights associated with each one.

In this section, you'll find contextual information, procedures, and instructions on how to manage various settings. The following applications have settings that can be modified through the CMC:

- Analysis edition for OLAP
- Alerting application
- BI launch pad
- BI workspaces
- Central Management Console
- Collaboration (with SAP Jam or SAP StreamWork)
- Crystal Reports Configuration
- Dashboards
- Discussions
- Information Designer
- Monitoring application
- Multitenancy
- OpenDocument
- Platform Search application
- Promotion Management
- Report Conversion Tool
- SAP BusinessObjects Mobile
- Translation management tool
- Universe design tool
- Upgrade management tool
18.1.2 Common settings for applications

18.1.2.1 Setting user rights on applications

You can use rights to control user access to certain features of applications. The "Applications" area in the CMC lets you assign principals to the access control list for an application, view the rights that a principal has, and modify the rights that the principal has to an application. For more information about rights administration, see the *SAP BusinessObjects Business Intelligence Platform Administrator Guide*.

18.1.2.2 To set the web application trace log level in the CMC

To trace other web applications, you must manually configure the corresponding `BO_trace.ini` file.

1. In the "Applications" area of the CMC, right-click an application and select **Trace Log Settings**.

   **Note:**

   The "Trace Log Settings" dialog box appears.

2. Select a setting from the **Log Level** list.

3. Click **Save & Close**.

   The new trace log level will take effect after the next web application logon.

Related Topics

- **Trace log levels**

18.1.2.2.1 Trace log levels

The following trace log levels are available for BI platform components:
### Level | Description
--- | ---
Unspecified | The trace log level is specified through other means (usually an .ini file).
None | No tracing occurs.
Low | The trace log filter allows logging error messages while ignoring warning and status messages. Important status messages are logged for component startup, shutdown, start request, and end request messages. This level is not recommended for debugging purposes.
Medium | The trace log filter is set to include error, warning, and most status messages. Least important or highly verbose status messages are filtered out. This level is not verbose enough for debugging purposes.
High | No messages are filtered. This level is recommended for debugging purposes. **Caution:**

This trace log level significantly affects system resources, increasing CPU usage and consuming storage space.

---

### 18.1.3 Application-specific settings

#### 18.1.3.1 Managing CMC application settings

18.1.3.1.1 Authentication and program objects

Be aware of the potential security risks associated with adding program objects to the repository. The level of file permissions for the account under which a program object runs will determine what modifications, if any, the program can make to files.

You can control the types of program objects users can run, and you can configure the credentials required to run program objects.

**Enabling or disabling a type of program object**

As a first level of security, you can configure the types of program objects available for use.
**Authentication on all platforms**

In the "Folders" management area of CMC, you must specify credentials for the account under which the program runs. This feature allows you to set up a specific user account for the program, and assign it appropriate rights, to have the program object run under that account.

Alternatively, users who add program objects to the BI platform can assign their own credentials to a program object and give the program access to the system. Thus, the program will run under that user account, and the rights of the program will be limited to those of the user. If you choose not to specify a user account for a program object, it runs under the default system account, which generally has rights locally but not across the network.

**Note:**

By default, when you schedule a program object, the job fails if credentials are not specified. To provide default credentials, select CMC in the "Applications" management area. Select Actions > Program Object Rights, select **Schedule with the following operating system credentials**, and enter a default user name and password.

**Authentication for Java programs**

The BI platform allows you to set security for all program objects. For Java programs, the BI platform forces the use of a Java Policy File, which has a default setting that is consistent with the Java default for unsecured code. Use the Java Policy Tool (available with the Java Development Kit) to modify the Java Policy File, to suit your specific needs.

The Java Policy Tool has two code base entries. The first entry points to the BI platform Java SDK and allows program objects full rights to all BI platform JAR files. The second code base entry applies to all local files. It uses the same security settings for unsecured code as the Java default for unsecured code.

**Note:**

- The settings for the Java Policy are universal for all Adaptive Job Servers running on the same machine.
- By default, the Java Policy File is installed to the Java SDK directory in the BI platform installation root directory. For example, a typical location on Windows is `C:\Program Files\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\conf\crystal-program.policy`.

**To enable or disable a type of program object**

1. In the "Applications" area, select **Central Management Console**.

2. Click **Actions > Program Object Rights**.
   
   The "Program Object Rights" dialog box appears.

3. In the "Allow users to" area, select the types of program objects that you want users to be able to run.
   
   You can select **Run scripts/binaries** or **Run java programs**.

   If you selected **Run java programs**, you can select or clear the **Use impersonation** check box. This option provides the Java program a token with which to log on to the Business Intelligence Platform.
4. Click **Save & Close**.

### 18.1.3.1.2 Registering processing extensions with the system

**Note:**
This feature does not apply to Web Intelligence documents.

Before you can apply your processing extensions to particular objects, you must make your library of code available to each machine that will process the relevant schedule or view requests. Installing the BI platform creates a default directory for your processing extensions on each Job Server, Processing Server, and Report Application Server (RAS). It is recommended that you copy your processing extensions to the default directory on each server. On Windows, the default directory is `C:\Program Files\SAP Business Objects\SAP BusinessObjects Enterprise XI 4.0\win32_x86\ProcessExt`. On UNIX, it is the `sap_bobj/ProcessExt` directory.

**Tip:**
It is possible to share a processing extension file.

Depending upon the functionality that you have written into the extension, copy the library onto the following machines:

- If your processing extension intercepts schedule requests only, copy your library onto each machine that is running as an Adaptive Job Server.
- If your processing extension intercepts view requests only, copy your library onto each machine that is running as a Crystal Reports Processing Server or RAS.
- If your processing extension intercepts schedule and view requests, copy your library onto each machine that is running as an Adaptive Job Server, Crystal Reports Processing Server, or RAS.

**Note:**
If the processing extension is required only for schedule/view requests made to a particular server group, you need only copy the library onto each processing server in the group.

**To register a processing extension with the system**

1. Go to the "Applications" management area of CMC.
2. Select **Central Management Console**.
3. Click **Actions > Processing Extensions**.
   The "Processing Extensions: CMC" dialog box appears.
4. In the **Name** field, enter a display name for your processing extension.
5. In the **Location** field, type the file name of your processing extension along with any additional path information.
   - If you copied your processing extension into the default directory on each of the appropriate machines, just type the file name (but not the file extension).
   - If you copied your processing extension to a subfolder below the default directory, type the location as: `subfolder/filename`
6. Use the **Description** field to add information about your processing extension.
7. Click **Add**.

   **Tip:**
   To delete a processing extension, select it from the **Existing Extensions** list and click **Delete**. (Make sure that no recurring jobs are based on this processing extension because any future jobs based on this processing extension will fail.)

8. Click **Save & Close**.

   The processing extension is registered with CMC.

   You can now select this processing extension to apply its logic to particular objects.

---

**Sharing processing extensions between multiple servers**

**Note:**
This feature does not apply to Web Intelligence documents or reports created in SAP Crystal Reports for Enterprise.

If you want to put all processing extensions in a single location, you can override the default processing extensions directory for each Adaptive Job Server, Crystal Reports Processing Server, and RAS. First, copy your processing extensions to a shared directory on a network drive that is accessible to all of the servers. Map (or mount) the network drive from each server's machine.

**Note:**
Mapped drives on Windows are valid only until you reboot the machine.

If you are running servers on both Windows and on UNIX, you must copy a .dll and an .so version of every processing extension into the shared directory. In addition, the shared network drive must be visible to Windows and to UNIX machines (through Samba or some other file-sharing system).

Finally, change each server's command line to modify the default processing extensions directory. To change the command line, go to the Servers tab in the CMC, select a server, and open its Properties page. Add **-report_ProcessExtPath absolute path** to the command line. Replace **absolute path** with the path to the new folder, using whichever path convention is appropriate for the operating system that the server is running on (for example, `M:\code\extensions`, `/home/shared/code/extensions`, and so on).

To modify the default processing extensions directory, use the CMC to stop the server. Then open the server's Properties to modify the command line. Start the server again when you have finished.

---

**18.1.3.1.3 Managing CMC tab access**

**Delegated administration and CMC tab access**

Typically, a BI platform system administrator manages a large number of documents, folders, users, servers, and other objects. However, large corporate environments may exceed the resources of a single administrator. A system administrator who wants to focus only on high-priority tasks can create delegated administrators and assign subsets of management tasks to them (for example, the administration of a department or tenant content). Unlike system administrators, delegated administrators perform a limited set of tasks and have fewer rights on objects in the system.
The default configuration of the Central Management Console allows users to access all available CMC tabs. The system administrator can manage CMC tab access to control which tabs are visible to principals (users or user groups). To improve the user experience and workflow of the delegated administrator, a system administrator may also hide any of the CMC tabs that a delegated administrator is not expected to use.

**Caution:**
Management of CMC tab access affects only the visual appearance of the CMC user interface. Hiding CMC tabs is not a security measure, because it does not set or modify security rights on objects within tabs. To ensure that users cannot perform unauthorized operations on unauthorized objects (for example, manage servers through the Central Configuration Manager or third-party software based on the BI platform SDK), you must set appropriate security rights on objects (such as server objects).

**Related Topics**
- To manage CMC tab access for other users
- To manage permission to configure CMC tab access for other users or user groups

**Working with CMC tab access**

**Managing CMC tab access for other users**

A system administrator always has access to all CMC tabs. Use the following guidelines to administer the CMC tabs that principals can access:

- For a simplified management process and a reduced need for maintenance and troubleshooting, it is recommended that administrators manage CMC tab access on a user group level (instead of on a user level).
- For CMC tabs that have top-level folders, an administrator must grant access to a tab and grant the “View” right on the top-level folder of the tab. The following CMC tabs support top-level folders:
  - Access Levels
  - Calendars
  - Categories
  - (Universe) Connections
  - Cryptographic Keys
  - Events
  - Federations
  - Folders
  - Inboxes
  - OLAP Connection
  - Personal Categories
  - Personal Folders
  - Profiles
  - Replication Lists
  - Servers and Groups
  - Temporary Storage
For improved system security, only members of the Administrators group can access the following CMC tabs. As system administrators, members of the Administrators group can access any CMC tab regardless of CMC tab access permissions. CMC tab access permissions are designed to control access to CMC tabs for delegated administrators; that is, users other than members of the Administrators group.

Caution:
Management of CMC tab access affects only the visual appearance of the CMC user interface. Hiding CMC tabs is not a security measure, because it does not set or modify security rights on objects within tabs. To ensure that users cannot perform unauthorized operations on unauthorized objects (for example, manage servers through the Central Configuration Manager or third-party software based on the BI platform SDK), you must set appropriate security rights on objects (such as server objects).

To manage CMC tab access for other users
1. Log on to the CMC.
2. On the "Users and Groups" tab, right-click a principal and select CMC Tab Configuration.

Note:
If CMC tab access is unrestricted, the following message will be displayed: Warning: CMC tab access is currently unrestricted. To restrict CMC access, click the "Application" tab, select "CMC," and set the CMC tab access to restricted. These settings take effect after CMC tab access is restricted. You can still configure CMC tab access. However, the configuration will not take effect until you restrict CMC tab access.

In the "Configure CMC Tab Access" dialog box, a table is displayed:
- ✔ or ✘ indicates which CMC tabs the principal can access.
- "Inherited" indicates that the tab access was inherited from its parent user group(s).
- "Explicit" indicates that the tab access was explicitly specified on the principal level.

3. Review the CMC tab access rights. To modify the rights, you can use the buttons on the toolbar:
   - Click Grant to explicitly grant access to a tab.
   - Click Deny to explicitly deny access to a tab.
   - Click Inherit to use an inherited access right.
4. When you are finished, click Close.

The new effective tab access is displayed in the “Permission” column of the table.

Related Topics
• To restrict CMC tab access

Inheritance of CMC tab access

CMC tab access rights and the permission to configure CMC tab access for other users or user groups are both applied and inherited in the same way as other BI platform security rights. If principals have no tab access explicitly specified, they will inherit the tab access of the user groups they are members of.

If a user is a member of two user groups, tab access is calculated in the same manner as all other BI platform rights are calculated. For example, if access to a CMC tab is granted in one of the groups and denied in the other, the principal will not be able to access the CMC tab.

Note:
• Modifying the CMC tab access right of a user group changes the same tab access for all users or user groups that inherit rights from the user group, if their CMC tab access is set to Inherited.
• Tab access set on the user level always supersedes tab access inherited from user groups.

Delegated administrator user groups

You can create a set of delegated administrator user groups to simplify CMC tab management. To avoid configuring individual CMC tab access, you can make an existing user or user group a member of a delegated administrator user group. The following configuration is recommended, but it can be modified for specific business needs.

Note:
Membership in multiple groups will result in the addition of rights, if the rights are set to Inherited.
To manage permission to configure CMC tab access for other users or user groups

In a large corporate environment, a system administrator may need to delegate CMC tab access management to a delegated administrator. Alternatively, in a multitenant system each tenant may have a delegated administrator responsible for managing CMC tab access for other users and user groups.

1. Log onto the CMC.
2. On the "Users and Groups" tab, right-click a principal and select CMC Tab Configuration. In the "Configure CMC Tab Access" dialog box, the Permission to configure CMC tab access for other users or user groups is displayed for the principal.

**Note:**
If this permission is granted, the principal will be able to manage CMC tab access (only for tabs that the principal has access to) for users on which the principal has the "Securely Modify Rights" right. In addition, the principal will be able to further delegate CMC tab access management to other users by granting the Permission to configure CMC tab access for other users or user groups to users on which the principal has the "Securely Modify Rights" right.

- ✔ or ✘ indicates whether the principal has permission to configure CMC tabs for other users or user groups.
- "Inherited" indicates that the permission was inherited from its parent user group(s).
- "Explicit" indicates that the permission was explicitly specified on the principal level.

3. Review the permissions to configure CMC tab access for other users or user groups. To modify the permissions, you can select one of the following settings from the list:
   - Click Grant to explicitly grant permission to manage CMC tab access for other users or user groups.
   - Click Deny to explicitly deny permission to manage CMC tab access for other users or user groups.
   - Click Inherit to inherit permission to managed CMC tab access for other users or groups.

**Note:**
Selecting a setting from the list changes the permission of the principal immediately.

4. When you are finished, click Close.

---

<table>
<thead>
<tr>
<th>Delegated Administrator User Group</th>
<th>Recommended Rights</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Administrators</td>
<td>Grant access to all tabs.</td>
</tr>
<tr>
<td>User Administrators</td>
<td>Grant access to Access Levels, Folders, Inboxes, Personal Folders, Personal Categories, Query Results, Sessions, and User and Groups. Set all other tabs to Inherited.</td>
</tr>
<tr>
<td>Content Administrators</td>
<td>Grant access to Calendars, Categories, Events, Folders, Instance Manager, Personal Categories, Personal Folders, Profiles, Query Results, and Universes. Set all other tabs to Inherited.</td>
</tr>
<tr>
<td>Server Administrators</td>
<td>Grant access to Servers and Applications. Set all other tabs to Inherited.</td>
</tr>
</tbody>
</table>
The new effective permission is displayed.

Related Topics
- Delegated administration and CMC tab access
- Inheritance of CMC tab access

To add a Customization tab for a user or user group

CMC tab access must be set to "Restricted" before you can add a Customization tab for a user or user group.

1. In the CMC, go the Users and Groups management area.
2. Right-click a user or user group and select CMC Tab Configuration.
   The "Configure CMC Tabs" dialog box appears, listing each CMC tab title and its permission level, for the user group.
   If the following warning message appears in red at the top of the dialog box, you must set CMC tab access to restricted before you can add a Customization tab:
   Warning: CMC tab access is currently unrestricted. To restrict CMC access, click the "Application" tab, select "CMC," and set the CMC tab access to restricted. These settings take effect after CMC tab access is restricted:

3. (If necessary) To set CMC tab access to restricted:
   a. In the Applications management area of the CMC, right-click Central Management Console and select CMC Tab Access Configuration.
   b. Under CMC Tab Access, select the Restricted option, and click Save & Close.

4. In the "Configure CMC Tabs" dialog box for the user group, for each CMC tab, select Granted, Denied, or Inherited in the list.
   Each time you change the permission for a tab, the Configure CMC Tabs dialog box updates the user group's permission to configure tab access for other users or user groups.

5. Click Close.

To restrict CMC tab access

It is recommended that you first configure CMC tab access for principals, and then restrict CMC tab access. If you restrict tab access before configuring it, your users will not be able to access any CMC tabs until an administrator grants them access.

To ensure consistency with previous versions of the BI platform, CMC tab access is initially unrestricted after the BI platform is installed, and any user who can access the CMC is able to access all available tabs. To prevent users from accessing tabs to which they have no access rights, a system administrator can restrict CMC tab access.

You can remove CMC tab access restriction in an urgent case, or to troubleshoot CMC tab access configuration (for example, if a delegated administrator cannot access an essential CMC tab).
1. Log onto the CMC.
2. On the "Applications" tab, right-click **Central Management Console** and select **CMC Tab Access Configuration**.
   The "CMC Tab Access" dialog box is displayed.
3. Configure the CMC tab access rule.
   - To limit your users to access to tabs for which they have rights, select **Restricted**.
   - To allow your users to access all tabs, select **Unrestricted**.
4. When you are finished, click **Save and Close**.
   The CMC tab access rule is applied to the system.

**Related Topics**
- [To troubleshoot CMC tab access](#)

**To troubleshoot CMC tab access**
To prevent unauthorized access, or to troubleshoot a user's limited access to CMC tabs, you can troubleshoot a user's CMC tab access rights.
1. Log onto the CMC as an administrator.
   **Note:**
   Ensure you have access to the tab that you want to troubleshoot, and that you have the "Securely Modify Rights" right on the user.
2. On the "Users and Groups" tab, right-click a principal and select **CMC Tab Configuration**.
   The "Configure CMC Tab Access" window is displayed.
3. Review the effective CMC tab access. You can explicitly grant or deny access to available tabs.
   If the CMC tab access is inherited, but the effective tab access does not match the user's needs:
   a. Compile a list of all user groups that the selected principal is a member of.
   b. Repeat steps 1-3 for every group that the user inherits tab access from.
   c. Correct CMC tab access on the principal level or under the group level as needed.
   **Note:**
   Performing this task on the group level affects CMC tab access for all users who are members of this user group, and all users who are members of user groups inherited from this user group, as long as the users have CMC tab access set to **Inherited**.
4. When you are finished, click **Close**.

**Related Topics**
- [To manage CMC tab access for other users](#)
- [Inheritance of CMC tab access](#)
18.1.3.2 Managing discussion settings

In the "Applications" area of the CMC in the BI platform, you can specify system-level settings for discussion threads.

For the "Discussions" application you can manage and interact with discussion threads in several ways, including:

• Searching for discussion threads according to specified search criteria.
• Sorting discussion thread search results.
• Deleting discussion threads.

**Note:**
User rights settings are not available for the Discussions application. However, you can set rights on individual reports.

18.1.3.2.1 To search for a discussion thread

By default, the "Discussions" page displays the titles of all discussion threads. Only the root level threads are displayed.

To page through the list of discussion threads, use the Previous and Next buttons. You can also search for a specific thread or group of threads.

1. Go to the "Applications" area of the CMC and select **Discussions**.
2. Click **Manage > Manage Threads**.
   The **Notes Administration** dialog box appears.
3. In the **Field name** list, select an option.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thread title</td>
<td>Searches by thread title.</td>
</tr>
<tr>
<td>Creation date</td>
<td>Searches by creation date.</td>
</tr>
<tr>
<td>Last modified date</td>
<td>Searches by the last date modified.</td>
</tr>
<tr>
<td>Author</td>
<td>Searches by author.</td>
</tr>
</tbody>
</table>

4. On the second list, refine your search.

**Note:**
Searches are not case-sensitive.

• If you chose **Thread title** or **Author**, choose from the following options in the second field.
• If you chose *Creation date* or *Last modified date*, choose one of the following options, and then specify a search date.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>before</td>
<td>Searches for discussion threads that were created or modified before the search date.</td>
</tr>
<tr>
<td>after</td>
<td>Searches for discussion threads that were created or modified after the search date.</td>
</tr>
<tr>
<td>between</td>
<td>Searches for discussion threads that were created or modified between the two search dates.</td>
</tr>
</tbody>
</table>

5. To further refine your search, use the third text field.
   • If you selected a text-based search in the first two fields, type in the text string.
   • If you chose a date-based search, enter the date or dates in the appropriate fields.

6. Click **Search**.

### 18.1.3.2.2 To sort your discussion thread search results

When you search discussion threads, you can select how you want your search results to display. For example, you can sort them in ascending alphabetical order, and choose the number of results to display per page.

1. Go to the "Applications" area of the CMC and select **Discussions**.
2. Click **Manage** > **Manage Threads**.
   The "Notes Administration" dialog box appears.
3. In the **Sort by** list, select a sort option.
### Sorting Option

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thread title</td>
<td>Sort by the title of a discussion thread.</td>
</tr>
<tr>
<td>Creation date</td>
<td>Sort by the date the discussion thread was created.</td>
</tr>
<tr>
<td>Last modified date</td>
<td>Sort based on the date a discussion thread was last modified.</td>
</tr>
<tr>
<td>Author</td>
<td>Sort by the author of a specific discussion thread.</td>
</tr>
</tbody>
</table>

4. In the second list, select if you want the records to be displayed in ascending or descending order.

5. In the third text field, enter how many discussion thread results you want displayed on each page. The default is 10 results per page.

6. Click **Search**.

### 18.1.3.2.3 To delete a discussion thread

You can delete any discussion thread in the "Applications" area of the CMC in the BI platform.

1. Go to the "Applications" area of the CMC and select **Discussions**.
2. Click **Manage > Manage Threads**.
   The "Notes Administration" dialog box appears.
3. In the results list, search for the discussion thread you want to delete and select it.
4. Click **Delete**.

### 18.1.3.3 Managing BI launch pad settings

In the **Applications** area of the CMC in the BI platform, select **Manage > Properties** to view display options for BI launch pad.

For BI launch pad, you can grant users or groups the following abilities:

- Changing preferences
- Organizing folders
- Searching
- Filtering object listings by object type
- Viewing the **Favorites** folder

For example, if you created user folders using a standard naming convention, you can deny users the ability to organize their own folders.
18.1.3.3.1 To change display settings for BI launch pad

1. Go to the Applications area of the CMC, and double-click BI launch pad. The "BI Launch Pad Properties" dialog box appears.
2. To enable discussions for BI launch pad users, select the Enable Discussions check box.
3. To enable filters for scheduling, select the Show the "Filters" tab on the Schedule page check box.
   This setting controls whether users can enter record or group selection formulas when scheduling a Crystal report.
4. Click Save & Close.

18.1.3.4 Managing Web Intelligence settings

You can control which features your users have access to for Web Intelligence documents by setting properties for the Web Intelligence application.

18.1.3.4.1 To modify display settings for Web Intelligence

1. Go to the "Applications" area of the CMC and select Web Intelligence.
2. Click Manage > Properties. The "Properties" dialog box appears.
3. Define any of the following display options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Dimensions and details&quot;</td>
<td>Use the options in this area to define how added data appears in reports; change the font style, text color, and background color. A cell preview automatically shows your changes. Click OK when you are finished.</td>
</tr>
<tr>
<td>&quot;Fluctuating values (numerical measures)&quot;</td>
<td>Use the options in this area to modify and format the page heading; change the font style, text color, and background color. A cell preview automatically shows your changes. Click OK when you are finished.</td>
</tr>
<tr>
<td>&quot;Embedded image properties&quot;</td>
<td>Enter the maximum embedded image size.</td>
</tr>
<tr>
<td>&quot;Quick display mode properties&quot;</td>
<td>In the appropriate fields, enter the maximum vertical records, maximum horizontal records, minimum width of page, minimum height of page, right padding value, and bottom padding value.</td>
</tr>
</tbody>
</table>
**Option** | **Description**
--- | ---
"Auto-save Settings" | Set the interval at which documents are autosaved. This interval is reset each time a document is saved manually or automatically. The autosaved document is also deleted when you save a document manually.

"Automatic Refresh" | Enables automatic refreshing of Web Intelligence documents when the Web Intelligence document property **Auto-refresh** is selected.
For details, see the *SAP BusinessObjects Web Intelligence User Guide*.

"Auto-Merge" | Enables automatic merging of dimensions when the Web Intelligence document property **Auto-merge dimensions** is selected.
For details, see the *SAP BusinessObjects Web Intelligence User Guide*.

"Automatic Document Refresh on Open Security Right Setting" | Clear this option to enable Web Intelligence to refresh documents automatically on opening, without enabling **Refresh on open** in the Web Intelligence document properties. Selecting this option selects the security right **Documents - disable automatic refresh on open**.

"Smart View" | This option determines which document version is displayed when users open documents in Web Intelligence.
- **View Latest Instance**
  The latest instance of the object is opened. For example, if a document is scheduled for a refresh every hour, and the document was last saved and closed five hours ago, the latest instance is opened. When a user saves that instance, the original document is updated accordingly.
- **View Object**
  The document is opened in the same state as when it was last saved, irrespective of any scheduled refreshes that might have occurred.

4. Click **Save & Close**.

**Note:**
To revert your selection to the default display variables, click **Reset**.
18.1.3.5 Managing alerting settings

In the "Applications" area of the CMC in the BI platform, you can specify system-level settings for alerts.

For the "Alerting" application you can control and define how system users access alerts by:

- Enabling the My Alerts folder for alert subscribers
- Enabling and formatting alert messages sent through email
- Setting a limit for the number of alerts in the system
- Setting an expiry period for alert messages

Related Topics
- Setting user rights on applications

18.1.3.5.1 To modify alerting destination properties

1. In the Applications area of the CMC, double-click Alerting Application.
2. Click Manage > Properties.
   The "Alerting" dialog box appears.
3. (Required) Perform one of the following actions:
   - Select Enable My Alerts to enable alert subscribers to receive notifications under My Alerts in BI launch pad.
   - Select Enable Email to enable alert subscribers to receive notifications through email.
      Global email options for alerts appear.
4. If you selected Enable Email, perform the following actions:
   - In the From box, enter the email address that alert notifications will be sent from.
      Subscribers will receive alert emails from this email address. Use a valid email address that is recognized by your system.
   - In the To box, enter the email address of the alert subscriber.
      By default, all system alerts will be sent to this email address.

   **Tip:**
   Do not specify a email address or recipient. Use the %SI_EMAIL_ADDRESS% placeholder.
   - In the cc box, enter each recipient email address that should receive carbon copies of alerts.
   - In the Subject box, enter a default subject heading to use in emails containing alerts.
   - In the Message box, enter a default message to include in emails containing alerts.
   - Select Add Attachment to enable attachments to be included by default in emails containing alerts.
      For example, select this option to include associated Crystal reports with triggered alerts.
• If you selected **Add Attachment**, in the **File Name** select **Automatically Generated** or **Specific Name** to indicate how to name attachments in emails.

5. Click **Save & Close**.

**Related Topics**
- Setting user rights on applications
- Managing alerting settings

18.1.3.5.2 To modify Alerting default properties

1. Go to the "Applications" area of the CMC and select **Alerting Application**.
2. Click **Manage > Properties > Default Settings**.
3. Set the appropriate values for the following properties.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Expiry Period&quot;</td>
<td>Specifies how long alert messages will be maintained in the system before they are deleted.</td>
</tr>
<tr>
<td>&quot;Maximum Number of Alert Messages&quot;</td>
<td>Specifies the maximum number of alert messages supported by the system. When the threshold is reached, the system will remove 20% of the alert messages, starting with the oldest messages.</td>
</tr>
</tbody>
</table>

4. Click **Save & Close**.

**Related Topics**
- Managing alerting settings

18.1.3.6 Managing widgets settings

Widgets for SAP BusinessObjects is a desktop application that allows users to add mini-applications to their desktop for easy access to business intelligence content on BI platform and Web Dynpro applications on SAP NetWeaver Application Servers.

From the "Applications" area of the CMC, you can control user access to create and use widgets on their desktops, as well as their ability to search the BI platform repository from within the widgets application on their desktop.

You can grant users or groups the ability to:
- Use widgets
- Edit objects created by widgets
• Modify user rights to access objects

**Note:**
By default, all general users have access to these features.

### 18.1.3.7 Managing SAP BusinessObjects Explorer settings

You can define which features your users have access to for SAP BusinessObjects Explorer by setting its security rights from the Applications area of the CMC.

#### 18.1.3.7.1 To modify SAP BusinessObjects Explorer application properties

1. Go to the "Applications" area of the CMC.
2. Click **Manage > Properties**.
   
   The "Properties" dialog box appears.
3. Define any of the following SAP BusinessObjects Explorer settings:
   • Bookmark Validity
   • Advanced Configuration
4. Click **Save & Close**.

### 18.1.3.8 Managing collaboration-application integration

Use the **Applications** area of the CMC in the BI platform to enable and configure collaboration with SAP Jam or SAP StreamWork.

The following additional configuration is required in the collaboration application's Enterprise agent:
• Establish the HTTPS connection with the service provider
• Fulfill prerequisites for authentication

As different authentication procedures are applied (SAML 2.0 and OAuth 1.0a), the description makes up the largest part of the document. After the collaboration application is configured, SAP Jam or SAP StreamWork feeds are available in BI launch pad.

**Target audience**
BI platform administrators who will integrate the BI platform with the SAP Jam or SAP StreamWork collaboration application.
18.1.3.9 Collaboration prerequisites

These prerequisites summarize the requirements for the BI platform and for collaboration applications.

- The BI platform must be installed with at least one Central Management Server (CMS).
- You must configure the collaboration application (SAP Jam or SAP StreamWork) in the CMC.
- You must define a collaboration application (SAP Jam or SAP StreamWork) Enterprise organization.
- SAP Jam or SAP StreamWork users must belong to the Enterprise organization.

Note:
An SAP StreamWork Enterprise agent is required only to provision users using an on-premise LDAP/AD directory service.

18.1.3.10 BI platform configuration

18.1.3.10.1 Collaboration configuration options

This table summarizes the CMC options in the BI platform for integrating SAP Jam or SAP StreamWork.

The following options appear in the "Properties: Collaboration" dialog box in the CMC. To access these options, go to the Applications tab, click Collaboration, and then from the Manage menu, select Properties.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Collaboration</td>
<td>Select this check box, and select <strong>SAP Jam</strong> or <strong>SAP StreamWork</strong>.</td>
</tr>
<tr>
<td>Connection URL</td>
<td>Type the URL to the collaboration application.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Unique Identity Provider ID</td>
<td>Enter a value to use for your BI platform deployment. This value will be associated with the certificate used to configure integration on the collaboration application's administration console.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The application asserting an identity for single sign-on must be configured as an administrative OAuth application.</td>
</tr>
<tr>
<td>Identity Provider Base64 Certificate</td>
<td>When you click <strong>Generate</strong>, a certificate is created in the <strong>Identity Provider Base64 Certificate</strong> field. Use this certificate in the SAP StreamWork administration console to generate an OAuth Consumer Key. This certificate establishes the trust relationship between the collaboration application and the BI platform. The external identity provider itself is identified with an X509 certificate, which is used to sign all identity assertions. The certificate must be Base64 encoded.</td>
</tr>
<tr>
<td>OAuth Consumer Key</td>
<td>Use this field to enter a valid OAuth consumer key generated from the collaboration application's administration console.</td>
</tr>
<tr>
<td>Connecting using proxy</td>
<td><strong>Tip:</strong> To allow inbound connections from the collaboration application's servers to your corporate network, you must have a reverse proxy in the DMZ.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> To add a trusted certificate from an SSL certificate provider to the reverse proxy, you must have a domain or subdomain name for the reverse proxy.</td>
</tr>
<tr>
<td>HTTP Proxy Host</td>
<td>In the reverse proxy configuration, type an external address that is accessible to the collaboration application. For example, you could use <strong><a href="https://ReverseProxy/">https://ReverseProxy/</a></strong>, where ReverseProxy is the domain or subdomain name of the reverse proxy.</td>
</tr>
<tr>
<td></td>
<td>The collaboration application uses this address to send information to the BI platform. The reverse proxy uses this address to redirect information received from the collaboration application to the machine containing the collaboration application's Enterprise agent.</td>
</tr>
<tr>
<td>Port</td>
<td>The collaboration application's Enterprise agent is configured to listen from port 8443.</td>
</tr>
</tbody>
</table>
18.1.3.10.2 To enable and configure collaboration in the CMC

This task requires a valid connection to the collaboration application's (SAP Jam or SAP StreamWork) administration console. You will need to pass and retrieve security details from the console.

For security reasons, the following default accounts cannot send or schedule content to SAP Jam or to SAP StreamWork:
- Guest
- SMAdmin
- Administrator
- WaaWSServletPrincipal

1. In the Central Management Console (CMC) in the BI platform, go to the Applications area, and double-click Collaboration.
2. In the "Properties: Collaboration" dialog box, select the Enable Collaboration check box, and select SAP Jam or SAP StreamWork.
3. In the Connection URL box, type the URL to the collaboration application.
4. In the Unique Identity Provider ID box, type a unique identity provider value for your BI platform deployment.
   Make a note of the identity provider value; you will use it to configure the collaboration application.
5. Click Generate (or Regenerate, if a certificate has been created before).
   A certificate is created in the Identity Provider Base64 Certificate box. You will use the certificate value to configure the collaboration application.
6. In the OAuth Consumer Key box, type a valid OAuth consumer key.
   You will create the OAuth consumer key in the collaboration application.
7. If you are connecting via proxy to the server running SAP Jam or SAP StreamWork, perform the following actions:
   a. Select the Connecting using proxy check box.
   b. In the HTTP Proxy Host box, type the proxy host name of the server.
   c. In the Port box, type the port number of the server.
8. Click Save & Close.

18.1.3.11 SAP Jam configuration

18.1.3.11.1 To register a new SAML trusted IDP for SAP Jam

Before you can register a new SAML trusted IDP:
- Your company must be added to and configured in SAP Jam.
- You must have a valid SAP Jam user account that is associated with your company in SAP Jam.
• You must have company administration rights for your company in SAP Jam and full administrator rights in the BI platform and in BI launch pad.
• BI launch pad must be registered with SAP Jam as an OAuth client that acts as a representative of BI launch pad within SAP Jam.

**Note:**
Each user must be registered in SAP Jam with a unique email address that corresponds to the user’s Enterprise email address in BI launch pad. The email addresses will be mapped between the BI platform and SAP Jam.

1. In SAP Jam, from the **Administrator** menu in the upper-right corner, select **Admin**.
   Information about your company in SAP Jam, including your SAP Jam license, is displayed. Make a note of this information.

2. From the **Admin** menu, select **SAML Trusted IDPs**, and click **Register your identity provider**.
   You must register the IDP that you created in BI launch pad.

3. (Required) In the **IDP ID** box, enter the unique identity provider value that was created when SAP Jam was configured in the BI platform.
   If you do not have the value, contact your external application administrator.
   For example, type `CompanyName_SystemID_Client`

4. In the **Single Sign-On URL** box, enter the URL that directly accesses SAP Jam.
   SAP Jam uses this URL for single sign-on with the unique identity provider.

5. In the **Single Log-Out URL** box, enter the URL to display after logging off of SAP Jam.
   SAP Jam uses this URL for single log-out with the unique identity provider.

6. In the **Default Name ID Format** box, enter the name ID format to use in authentication requests.

7. In the **Default Name ID Policy SP Name Qualifier** box, enter the SP name qualifier to use in authentication requests.

8. (Required) In the **Allowed Assertion Scope** list, select **Users in my company**.
   This option specifies the set of users for which SAP Jam will accept assertions from the IDP.

9. (Required) In the **X509 Certificate (Base64)** box, enter the Base64 certificate value that was generated when SAP Jam was configured in the BI platform.
   If you do not have the value, contact your external application administrator.

10. Click **Register**.

**18.1.3.11.2** To create an OAuth client for SAP Jam

Before you can create an OAuth consumer key:
• Your company must be added to and configured in SAP Jam.
• You must have a valid SAP Jam user account that is associated with your company in SAP Jam.
• You must have company administration rights for your company in SAP Jam and full administrator rights in the BI platform and in BI launch pad.
• BI launch pad must be registered with SAP Jam as an OAuth client, which acts as a representative of BI launch pad within SAP Jam.
Note:
Each user must be registered in SAP Jam with a unique email address that corresponds to the user’s Enterprise email address in BI launch pad. The email addresses will be mapped between the BI platform and SAP Jam.

1. In SAP Jam, from the Administrator menu in the upper-right corner, select Admin.
   Information about your company in SAP Jam, including your SAP Jam license, is displayed.
2. On the Admin menu, select OAuth Clients, and click Add OAuth Client.
3. In the "Register a new OAuth Client" dialog box, in the Name box, enter the unique identity provider value that was created when SAP Jam was configured in the BI platform.
   If you do not have the value, contact your external application administrator.
   SAP Jam displays the application name as a hyperlink (to the URL you enter) when it takes action on behalf of a user.
   For example, type CompanyName_SystemID_Client_Application
4. In the Integration URL box, enter the URL that directly accesses BI launch pad.
   SAP Jam displays the application name as a hyperlink to this URL when it takes action on behalf of a user.
5. In the X509 Certificate (Base64) box, enter the Base64 certificate value that was generated when SAP Jam was configured in the BI platform.
   If you do not have the value, contact your external application administrator.
   If you leave this box blank, SAP Jam supplies a consumer secret.
6. Click Save.
   The OAuth consumer key is generated. Make a note of the OAuth consumer key value for the BI platform administrator to use.

18.1.3.12 SAP StreamWork configuration

18.1.3.12.1 Illustration of SAP StreamWork integration
This diagram shows the BI platform, SAP StreamWork, and SAP StreamWork Enterprise agent components required for integration with SAP StreamWork.

The workflow describes the steps involved in integrating the systems and an overview of the actions users can perform after the integration:
• In the SAP StreamWork Enterprise Agent, users can provision Enterprise users from LDAP to SAP StreamWork.
• In the CMC in the BI platform, administrators can create users and map them to Enterprise users.
• In BI launch pad, users can create activities and view them in a browser, without creating an account or logging on to SAP StreamWork.
• In BI launch pad, users can view and respond to SAP StreamWork feeds.

18.1.3.12.2 To create an OAuth consumer key for SAP StreamWork

Before you can create an OAuth consumer key, you must have administrator rights for the SAP StreamWork Enterprise organization.

1. In the SAP StreamWork administration console, on the admin tab, select SAML Trusted IDPs, and log on to SAP StreamWork using an account designated as an Enterprise organization administrator.
2. Click Register your identity provider.
3. Select Click here to create a new administrative OAuth application, and accept the Terms of Use Agreement.
4. In the Register a new Application OAuth application window, perform the following actions:
   a. In the Application Name box, enter the name of the application instance to use in the integration.
This information identifies which application is needed to take action on behalf of a user—for example, to post SAP StreamWork feeds for a user. Users must be able to recognize this application name.

b. In the Integration URL box, enter the URL that directly accesses BI launch pad.

c. In the Base64 X509 Certificate box, enter the Base64 certificate value that was generated when SAP StreamWork was configured in the Central Management Console (CMC) in the BI platform.

If you do not have the value, contact your external application administrator.

5. Click Register.

The OAuth consumer key is generated. Make a note of the OAuth consumer key value for the BI platform administrator to use.

6. Click Back to display the SAML trusted identity providers.

7. In the "Register a new SAML Trusted Identity Provider" window, perform the following actions:

   a. In the Display Name box, enter a name for the BI platform deployment.
      This name will appear to users in SAP StreamWork.

   b. In the IDP ID box, enter the unique identity provider value that was created when SAP StreamWork was configured in the BI platform.
      If you do not have the value, contact your external application administrator.

   c. In the Base64 X509 Certificate box, enter the Base64 certificate value that was generated when SAP StreamWork was configured in the BI platform.
      If you do not have the value, contact your external application administrator.

8. Click Register.

18.1.3.12.3 To add SAP StreamWork to a BI workspace

SAP StreamWork is hidden and must be manually revealed in the list of BI Launch Pad modules that you can add to a BI workspace.

1. Locate the home-analyticlist.xml file at C:\BusinessObjects\tomcat\work\Catalina\localhost\BOE\eclipse\plugins\webpath.PerformanceManagement\web\WEB-INF\lib\aasdk-ivdm_ext.jar\conf-syst\conf-syst\.

   The file content should start with the following text:

   ```xml
   <?xml version="1.0" encoding="UTF-8"?>
   <CHOICE>
   <!--SW_ACTIVITIES NAME="$MSG_SW_ACTIVITIES$" DESCRIPTION="$MSG_SW_ACTIVITIESDESC$"/>
   <!--SW_FEED NAME="$MSG_SW_FEED$" DESCRIPTION="$MSG_SW_ACTIVITIESDESC$"/>
   <HOMEINBOX NAME="$MSG_HOMEINBOX$" DESCRIPTION="$MSG_HOMEINBOXDESC$"/>
   <HOMEPAGE NAME="$MSG_HOMEPAGE$" DESCRIPTION="$MSG_HOMEPAGEDESC$"/>
   ```
2. Remove ! -- from the `SW_ACTIVITIES NAME=` and `SW_FEED NAME=` lines.
3. Restart the Tomcat server.

   SAP StreamWork Feed appears in the BI Launch Pad Modules list in the module library for BI workspaces, in BI launch pad.

### 18.1.3.13 Managing Platform Search settings

In the "Applications" area of the CMC in the BI platform, you can specify system-level settings for the Platform Search application.

**Related Topics**

- Indexing Failure Listing
- Configuring Application Properties in the CMC

#### 18.1.3.13.1 Configuring Application Properties in the CMC

To configure the Platform Search application properties, complete the following steps:

1. Go to the "Applications" area of the CMC.
2. Select Platform Search Application.
3. Click Manage > Properties. The "Platform Search Application Properties" dialog box appears.
4. Configure the Platform Search settings:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Statistics</td>
<td>Platform Search offers the following search statistics:</td>
</tr>
<tr>
<td></td>
<td>- Indexing Status: displays the status of the indexing process.</td>
</tr>
<tr>
<td></td>
<td>- Number of indexed documents: displays the number of documents that are indexed.</td>
</tr>
<tr>
<td></td>
<td>- Last indexed time stamp: displays the time stamp at which the document was last indexed.</td>
</tr>
</tbody>
</table>
Stop / Start Indexing

Start or Stop Indexing options enable you to start or stop the indexing process when you want to switch from continuous crawling to scheduled crawling, or for maintenance purposes.

To stop indexing, click **Stop Indexing**.

Platform Search uses the locale specified in the CMC for indexing all the non-localized BI documents. Once the document is localized the corresponding language analyzer is used for indexing.

Search is based on the client's product locale, and the weighting is given to the client's product locale.

You can configure the weighting in the CMC configuration properties.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stop / Start Indexing</strong></td>
<td>Start or Stop Indexing options enable you to start or stop the indexing process when you want to switch from continuous crawling to scheduled crawling, or for maintenance purposes. To stop indexing, click <strong>Stop Indexing</strong>.</td>
</tr>
<tr>
<td><strong>Default Index Locale</strong></td>
<td>Platform Search uses the locale specified in the CMC for indexing all the non-localized BI documents. Once the document is localized the corresponding language analyzer is used for indexing. Search is based on the client's product locale, and the weighting is given to the client's product locale. You can configure the weighting in the CMC configuration properties.</td>
</tr>
<tr>
<td><strong>Crawling Frequency</strong></td>
<td>You can index the entire BI platform repository by using the following options:</td>
</tr>
<tr>
<td></td>
<td>· Continuous crawling: With this option, indexing is continuous; the repository is indexed whenever an object is added, modified, or deleted. It allows you to view or work with the most up-to-date BI platform content. Set by default, continuous crawling updates the repository continuously with the actions that you perform. Continuous crawling works without user intervention, and reduces the time taken for indexing a document.</td>
</tr>
<tr>
<td></td>
<td>· Scheduled crawling: With this option, indexing is based on the schedule set by the Schedule options. For more information about scheduling an object, refer to the <strong>Scheduling an Object</strong> section of Platform Search in the SAP BusinessObjects Business Intelligence platform CMC Online Help.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong></td>
</tr>
<tr>
<td></td>
<td>· If you select <strong>Scheduled Crawling</strong> and set the <strong>Recurrence</strong> to an option other than <strong>Now</strong>, Platform Search displays the date and time stamp when the document is scheduled to be indexed next.</td>
</tr>
<tr>
<td></td>
<td>· If you select <strong>Scheduled Crawling</strong>, then the <strong>Start Indexing</strong> button is enabled and the <strong>Stop Indexing</strong> button is disabled.</td>
</tr>
<tr>
<td></td>
<td>· Once the scheduling is complete, the <strong>Stop Indexing</strong> button is disabled.</td>
</tr>
</tbody>
</table>
The indexes are stored in shared folders in the following locations:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Master index location (indexes and speller): The master and speller indexes are stored in this location. During a search, the initial results are retrieved using the Master Index, and the speller indexes are used to retrieve suggestions. In a clustered BI platform deployment, this location should be on a shared file system that is accessible from all nodes in the cluster.</td>
<td></td>
</tr>
<tr>
<td>• Persistent data location (Content stores): The content store is placed in this location. It is created from the master index location and remains synchronized with it. The content store is used to generate facets and process the initial hits generated from the Master Index location. In a clustered BI platform deployment, content stores are generated at every node.</td>
<td></td>
</tr>
<tr>
<td>• Non-persistent data location (Temporary files, Delta Indexes): In this location, the delta indexes are created and stored temporarily before being merged with the Master index. The indexes at this location are deleted once they are merged with the Master Index. In addition, surrogate files (output of the extractors) are created in this location and stored temporarily until they are converted into delta indexes.</td>
<td></td>
</tr>
</tbody>
</table>

Note:

- All the index locations must be shared locations.
- You need to click Stop Indexing to modify the index location.
- If you modify an index location, copy the content to a new location, or the existing index information will be lost.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level of indexing</td>
<td>You can tune the search content by setting the level of indexing in the following ways:&lt;br&gt;• Platform Metadata: An index is created only for the platform metadata information such as titles, keywords, and descriptions of the documents.&lt;br&gt;• Platform and Document Metadata: This index includes the platform metadata as well as the document metadata. The document metadata includes the creation date, modification date, and name of the author.&lt;br&gt;• Full Content: This index includes the platform metadata, document metadata, and other content such as:&lt;br&gt;  • The actual content in the document&lt;br&gt;  • The content of prompts and LOVs&lt;br&gt;  • Charts, graphs, and labels&lt;br&gt;Note: When you modify the level of indexing, the indexing is initialized for the entire BI platform repository refresh.</td>
</tr>
<tr>
<td>Content Types</td>
<td>You can select the following content types for indexing:&lt;br&gt;• Crystal Reports&lt;br&gt;• Web Intelligence&lt;br&gt;• Universe&lt;br&gt;• BI Workspace&lt;br&gt;• Microsoft PowerPoint&lt;br&gt;• Adobe Acrobat&lt;br&gt;• Rich Text&lt;br&gt;• Text&lt;br&gt;• Microsoft Word&lt;br&gt;• Microsoft Excel</td>
</tr>
<tr>
<td>Rebuild index</td>
<td>This option deletes the existing index and re-indexes the entire repository. You can select the Rebuild index option whether indexing is running or stopped. The existing index is deleted when you save your changes to the properties page. However, if indexing is currently stopped, the index does not start rebuilding until you restart indexing.&lt;br&gt;If you do not want Platform Search to re-index the documents, clear the Rebuild index option before clicking Start Indexing.</td>
</tr>
</tbody>
</table>
### Documents Excluded from Indexing

The **Documents Excluded from Indexing** option excludes documents from indexing. For example, you may not want extremely large Crystal reports to be made searchable to ensure the report application server resources are not overloaded. Similarly, you may not want publications with hundreds of personalized reports to be indexed.

By excluding particular documents, you can prevent them from being accessed by Platform Search. It is important to note that if a document is already indexed before it is put into this group, the document may still be searchable. To ensure that documents in the **Documents Excluded from Indexing** group are not searchable, you must rebuild the index.

By default, only the Administrator account has full control of the **Documents Excluded from Indexing** option. Other users with the following rights can only add documents to the **Documents Excluded from Indexing** group:

- View and edit rights on the category
- Edit the document directly

5. Click **Save & Close**.

**Note:**
If a user does not select the **Rebuild Index** option and changes the level of indexing or selects or deselects extractors, then the index is incrementally updated without deleting the existing index.

### 18.1.3.14 Configuring BEx Web Integration

BEx Web applications are Web-based applications from the Business Explorer (BEx) of SAP NetWeaver Business Warehouse (BW) for data analysis, reporting, and analytical applications on the Web.

The Business Explorer is the SAP NetWeaver Business Intelligence suite, which provides flexible reporting and analysis tools for strategic analyses and decision-making support. These tools include query, reporting, and analysis functions. As an employee with access rights, you can evaluate historical or current data at various levels of detail and from different perspectives, both on the Web and in Microsoft Excel.

Users access the data from the SAP NetWeaver Portal or from the BI launch pad of SAP BusinessObjects Business Intelligence platform. Authors of BEx Web applications can execute the Web applications directly in the BI launch pad from BEx Web Application Designer.

To integrate BEx Web applications into the BI platform, perform the following configuration steps:

1. Set up a server for the BEx Web applications in the Central Management Console (CMC).
You can use either a general or standalone server for the BEx Web applications.

**Tip:**

We recommend setting up a standalone server for the BEx Web applications, as the general server is normally used by many other services.

2. Configure the server settings.
3. Check the connection to the BW system.
4. To ensure that authors can run BEx Web applications directly in the BI launch pad from BEx Web Application Designer, make the relevant settings in the **Connected Portals** table (RSPOR_T_PORTAL) in the BW system.

After the configuration of the BI platform server, users can open BEx Web applications in the BI launch pad. They can navigate in the data here and save the BEx Web applications as bookmarks in the web browser favorites.

**Restriction:**

Integration is supported as of the following SAP NetWeaver releases:

- SAP NetWeaver 7.0 Enhancement Package 1 Support Package Stack 8
- SAP NetWeaver 7.3 Support Package Stack 1

Because the SAP NetWeaver Java stack is not required for this integration, the following restrictions apply:

- Information Broadcasting is not supported.
- Because the portal and Knowledge Management of SAP NetWeaver are not needed, document integration and the use of portal motives are not supported in the BEx Web applications.
- The **Report** Web item is not supported. We recommend that you use SAP Crystal Reports for formatted reporting.
- To create print versions of BEx Web applications, the Export Library for SAP Business Explorer is used. Adobe Document Services (ADS) are not available.
- The BEx Web applications that are integrated into the BI platform can contain only data sources that are stored in the BW master system. In system administration, you define which system is configured as the BW master system in the BI platform.
- Single sign-on between the BI platform and the SAP NetWeaver BW system is not enabled. For each BI platform session, BEx Web applications users are requested to log on to the corresponding BW master system.
- Report-report interface from and to BEx Web applications is not supported. Corresponding commands won't be executed.
- Dashboards based on BEx queries or query views and created with SAP BusinessObjects Dashboards are not supported.

For more information about the features of BEx Web applications, see the SAP Help Portal at http://help.sap.com: **SAP NetWeaver 7.3** > **SAP NetWeaver Library: Function-Oriented View** > **Business Warehouse** > **SAP Business Explorer** > **BEx Web** > **Analysis & Reporting: BEx Web Applications**.

For more information about accessing and saving BEx Web applications in the BI launch pad, see the **BI Launch Pad User Guide** at http://help.sap.com.
18.1.3.14.1 Starting a Server for BEx Web Applications

Before you can perform this task, the Adaptive Processing Server must be in a Stopped state.

1. Log on to the Central Management Console (CMC).
2. Choose Servers.
3. Expand the Service Categories node, and choose Analysis Services.
4. Select Adaptive Processing Server, and choose Select Services in the context menu.
5. Move BEx Web Applications Service from the Available Services list to the Services list on the right side.
6. Restart the BEx Web Applications Service by restarting the Adaptive Processing Server.

18.1.3.14.2 Starting a Standalone Server for BEx Web Applications

1. Log on to the Central Management Console (CMC).
2. Choose Servers.
3. Expand the Service Categories node and choose Analysis Services.
4. Select the Adaptive Processing Server and choose Clone Server in the context menu.
5. Enter a name for the server (AdaptiveProcessingServer for example) and select the required node in the Clone to Node box.
6. Select the cloned server and choose Select Services in the context menu.
7. Select BEx Web Applications Service in the Available Services list and move it to the Services list on the right side.
8. Start the BEx Web Applications Service by starting the new Adaptive Processing Server.

18.1.3.14.3 Configuring Server Settings

1. Log on to the Central Management Console (CMC).
2. Choose Servers.
3. Expand the Service Categories node and choose Analysis Services.
4. Select the server that hosts the BEx Web Applications Service and choose Properties in the context menu.
5. Under the BEx Web Applications Service Configuration in the "BEx Web Applications Service" area, make the following settings:
   a. Check (and change if necessary) the maximum number of client sessions.
   b. Under SAP BW Master System, enter the name of the OLAP connection to the BW system that you created in the BI platform. The default name is SAP_BW.
c. Enter the name of the JCo Server RFC Destination that you entered in the BW system under Configuration of RFC Connections (transaction code sm59).

d. Enter the name of the JCo Server Gateway Host that you defined in the BW system under Configuration of RFC Connections (transaction code sm59).

e. Enter the name of the JCo Server Gateway Service that you defined in the BW system under Configuration of RFC Connections (transaction code sm59).

f. Check (and change if necessary) the JCo Server Connection Count.

6. Choose Save & Close.

7. Select the server that hosts the BEx Web Applications Service and choose Restart Server in the context menu.

To apply the selected settings, you have to restart the server.

**Note:**
Before you restart the server, the RFC destination in the ABAP system must have been created.

**Related Topics**
- Creating an RFC destination in the ABAP System

**18.1.3.14.4 Checking Connection to BW System**

1. Log on to the Central Management Console (CMC).

2. Choose OLAP Connections.

3. Check whether a connection has been established to the BW system. If not, click the New connection button to set one up. The default name of the connection is SAP_BW. You can also enter a different name.

4. Make sure that you have selected Pre-defined under Authentication and have made the required entries for user and password.

**Note:**
This user account is required for the JCo server RFC destination, which allows the integration of BEx Web Application Designer, the BW system, and the BI platform.

**Tip:**
To make the connection secure, make sure that only administrators have access rights to it.

a. To do this, right-click the connection to the BW system (default name SAP_BW) and choose User Security.

b. Make the required security settings and give access rights only to administrators if possible.

**18.1.3.14.5 Configuring a Connection Between BEx Web Application Designer and the BI platform**

To ensure that authors can run BEx Web applications directly in the BI launch pad from BEx Web Application Designer, you need to make the relevant settings in the Connected Portals table (RSPOR_T_PORTAL) in the BW system.

1. In the BW system, call transaction SM30 (Table View Maintenance).

2. Under Table/View, enter RSPOR_T_PORTAL.
3. Choose **Maintain**.
4. To create a new entry, choose **New Entries**.
5. Make the following settings:
   a. To ensure integration between the BW system and the BI platform, you have to create an RFC destination in transaction SM59. Enter this RFC destination under **Destination**.
   b. Select **Standard Portal**. This ensures that Web applications in Web Application Designer are always called in the BI platform.
   c. Under **URL Prefix**, enter the URL to the BI platform Web Application Container Server (WACS), including the protocol, host name and port, http://<wacs><domain>:<port> for example.
   d. Under **Platform**, select **BOE**.
   e. Select **Use SAP Export Lib (PDF)** if you want the Export Library for SAP Business Explorer to be activated, thus allowing PDF, PostScript and PCL files to be exported from BEx Web applications.
6. Save your entries.

**Related Topics**
* Creating an RFC destination in the ABAP System

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**Creating an RFC destination in the ABAP System**

To integrate the BW system and the BI platform, you need an RFC destination. This RFC destination allows the BW system and the BI platform to communicate with one another.

1. Call **Configuration of RFC Connections** (transaction code SM59).
2. Choose **Create**.
3. Maintain the RFC destination:
   a. Enter a name for the RFC destination.
   b. Select **T for TCP/IP connection** as the connection type.
   c. Enter a description.
      You can maintain the description of the RFC destination language dependently.
   d. Under **Technical Settings**, select **Registered Server Program** as the activation type.
   e. Under **Technical Settings**, enter the program ID.
      The program ID must be identical to the program ID (JCo Server RFC Destination) that you specified when creating the destination for this BW system in the BI platform server.
   f. Under **Technical Settings** under **Gateway Options**, enter the gateway host and the gateway service that the BI platform server uses to communicate with the BW system.
4. On the **Logon & Security** tab page, activate the **Send SAP Logon Ticket** option.
5. Save your entries.

**Related Topics**
* Configuring Server Settings
18.1.3.15 Configuring SAP HANA single sign-on

In the "Applications" area of the CMC in the BI platform, you can configure single sign-on (SSO) for SAP HANA database connections. SSO is implemented using SAML (Security Assertion Markup Language).

Once you have established a BI platform session, you will be able to generate a SAML ticket that can be used to log in to SAP HANA without requiring the user to provide a password.

This is the basic workflow involved in connecting to SAP HANA data sources:
1. An administrator configures a trust between SAP HANA and the BI platform in the CMC.
2. A user logs into the BI platform with any of the supported authentication providers.
3. Provided that the SAP HANA and BI platform user IDs match, the BI platform is able to generate a SAML assertion that SAP HANA can accept to establish a connection for the current user. The user ID that is passed to SAP HANA is the BI platform user ID for the user that logged in.
4. A BI platform client application creates an SAP HANA connection.

Note:
Before configuring SAP HANA single sign-on with SAML, you must configure SSL on the SAP HANA machine. See your SAP HANA documentation for details.

18.1.3.15.1 To create an SAP HANA connection
1. Get the relevant SAP HANA database parameters.
   a. Open the SAP HANA Studio application.
   b. Open the properties page for your system, and find the URL for the database connection.
   c. Record the host machine name and the port number.
      You'll need this information in step 2.
2. Configure an SAP HANA connection in the BI platform.
   a. Go to the "Applications" area of the CMC and double-click HANA Authentication.
   b. In the "HANA Authentication" dialog box, click the Create a connection button.
      The "Create HANA Authentication Connection" dialog box opens.
   c. Enter the host machine name and port number that you recorded in step 1.
   d. In the "Unique Identity Provider ID" field, specify a value that will be used for your BI platform deployment.
   e. Click Generate.
      A certificate is created in the "Identity Provider Base64 Certificate" box.
3. Configure your SAP HANA deployment.
   a. Using the SAP HANA Studio application, run this SQL command to enable the BI platform as the ID provider:
CREATE SAML PROVIDER UNIQUE ID WITH SUBJECT 'C=CA, ST=BC, O=SAP, OU=BOE, CN=UNIQUE ID' ISSUER 'C=CA, ST=BC, O=SAP, OU=BOE, CN=UNIQUE ID'

The UNIQUE ID is the "Unique Identity Provider ID" that you specified in step 2.

b. Copy the certificate from the CMC to the trust.pem file in the ~/.ssl directory for the user that you created when you installed SAP HANA.

The user name is <3CharacterCode>adm. For example, if your SAP HANA instance identifier is xyz, the user name is xyzadm.

**Note:**
At this time, you can verify whether the key.pem file exists in the ~/.ssl directory. If it does not exist, then SAP HANA was not configured correctly to use SSL. Before configuring SAP HANA single sign-on with SAML, you must configure SSL on the SAP HANA machine. See your SAP HANA documentation for details.

c. Restart SAP HANA.
d. Use these commands to create a user in SAP HANA that the BI platform can generate tickets for:

```
CREATE USER HANAUserName PASSWORD HANAUserPassword;
ALTER USER HANAUserName ENABLE SAML;
ALTER USER HANAUserName ADD IDENTITY 'BIPUserName' FOR SAML PROVIDER BIPUniqueIdentityProviderID;
```

*BIPUserName* is the full name of the BI platform user.

Example:

```
CREATE USER Administrator PASSWORD Abcd1234;
ALTER USER Administrator ENABLE SAML;
ALTER USER Administrator ADD IDENTITY 'Administrator' FOR SAML PROVIDER BIPDeployment1;
```

Alternatively, you can use an existing user and run only the ALTER commands above.

4. Test the SAP HANA configuration.
   a. Go to the "Applications" area of the CMC and double-click HANA Authentication.
   b. In the "HANA Authentication" dialog box, open the connection you created in step 2.
      The "Edit HANA Authentication Connection" dialog box opens.
   c. Under "Test the connection for this user", enter a user name and click the Test Connection button to verify that your connection settings are valid.

For example, enter the user name Administrator. If the settings are not valid, an error message is displayed. You can try these troubleshooting steps:

- Ensure that no other certificate in the trust.pem file contains a Subject or Issuer with the same CN property value. To see the components of the certificate, search the internet for "x509 certificate decoder" to find a certificate decoder.
- Try these commands to check the HANA-side configuration:

```
select * from "SAML_PROVIDERS"
select user_name, is_saml_enabled from users where user_name = '<UserName>'
select * from "PUBLIC"."SAML_USER_MAPPINGS"
```

**Note:**
If the key.pem file does not exist in the .ssl directory, then SAP HANA was not configured correctly to use SSL.
18.1.3.15.2 SAP HANA connection settings

The table below summarizes the settings available in the CMC for configuring SAP HANA connections.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;HANA Host-name&quot;</td>
<td>Provide the name of your SAP HANA host.</td>
</tr>
<tr>
<td>&quot;HANA Port&quot;</td>
<td>Provide the port number for your SAP HANA host.</td>
</tr>
<tr>
<td>&quot;Unique Identity Provider ID&quot;</td>
<td>A unique name within a given HANA installation. The HANA installation will accept properly signed tickets from this identity provider name for logons.</td>
</tr>
<tr>
<td>&quot;Identity Provider Base64 Certificate&quot;</td>
<td>When you click Generate, a certificate is created in the &quot;Identity Provider Base64 Certificate&quot; field. Copy this certificate to the trust.pem file in your SAP HANA deployment. This certificate establishes the trust relationship between SAP HANA and the BI platform. The external identity provider itself is identified with an X509 certificate, which is used to sign all identity assertions. The certificate must be Base64 encoded.</td>
</tr>
</tbody>
</table>

18.2 Managing applications through BOE.war properties

18.2.1 The BOE war file

You can modify settings for BI platform web applications by overwriting default properties for the BOE.war file. This file is deployed on the machine hosting the web application server. For detailed information on how the file is deployed see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.

The properties contained in the BOE.war file control specifications for default login behavior, default authentication methods, settings for single sign-on. There two types of properties you can specify:

• Global properties - these properties affect all the web applications contained in the BOE.war file.
• Application-specific properties - property settings that affect only a specific web application.

To modify any of the default properties, use the custom configuration directory to save new settings for either global or application-specific properties. By default, the directory is located at: C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom.
Do not modify the properties in the config\default directory.

**Note:**
On some web application servers such as the Tomcat version bundled with the BI platform, you can access the BOE.war directly. In this scenario, you can set custom settings directly without undeploying the WAR file. When you cannot directly access the deployed web applications, you must undeploy, customize, and then redeploy the file. For more information, see the *SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.*

### 18.2.1.1 Global BOE.war properties

The following table lists the settings included in the default `global.properties` file for BOE.war. To overwrite any of the settings, create a new file in `C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom`.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Default values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>persistentcookies.enabled</td>
<td>persistentcookies.enabled=true</td>
<td>Enables or disables persistent cookies on the web application logon page.</td>
</tr>
<tr>
<td>siteminder.authentication</td>
<td>siteminder.authentication=secLDAP</td>
<td>Specifies what authentication method to use with SiteMinder. Only options are secLDAP and secwinAD.</td>
</tr>
<tr>
<td>siteminder.enabled</td>
<td>siteminder.enabled=false</td>
<td>Enables and disables authentication with SiteMinder.</td>
</tr>
<tr>
<td>sso.enabled</td>
<td>sso.enabled=false</td>
<td>Enables and disables single sign-on (SSO) to BI platform.</td>
</tr>
<tr>
<td>sso.sap.primary</td>
<td>sso.sap.primary=false</td>
<td>Set to true if you want to use SAP SSO as the application's primary single sign-on mechanism. Only applies to cases where both SAP and SiteMinder SSO are used.</td>
</tr>
<tr>
<td>max.tree.children.threshold</td>
<td>max.tree.children.threshold=200</td>
<td>Specifies the threshold at which the tree list control will not display all the nodes, and will instead display a &quot;too many children&quot; message.</td>
</tr>
<tr>
<td>trusted.auth.shared.secret</td>
<td>None</td>
<td>Specifies the session variable name used to retrieve the secret for Trusted Authentication. Only applies if using the web session to pass the shared secret.</td>
</tr>
<tr>
<td>Setting</td>
<td>Default values</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>trusted.auth.user.param</td>
<td>None</td>
<td>Specifies the variable used to retrieve the username for Trusted Authentication. Can be set to one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Header</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* URL Parameter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Cookie</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Session</td>
</tr>
<tr>
<td>trusted.auth.user.retrieval</td>
<td>None</td>
<td>Specifies the method used to retrieve the username for Trusted Authentication. Can be set to one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* &quot;REMOTE_USER&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* &quot;HTTP_HEADER&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* &quot;COOKIE&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* &quot;QUERY_STRING&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* &quot;WEB_SESSION&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* &quot;USER_PRINCIPAL&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set to empty to disable Trusted Authentication.</td>
</tr>
<tr>
<td>trusted.auth.user.namespace.enabled</td>
<td>trusted.auth.user.namespace.enabled=false</td>
<td>Enables and disables dynamic binding of aliases to existing user accounts. If property is set to true, Trusted authentication uses alias binding to authenticate users to the BI platform. With alias binding, your application server can work as a SAML service provider therefore enabling Trusted Authentication to provide SAML SSO to the system. If set to false, Trusted Authentication uses name matching to authenticate users.</td>
</tr>
<tr>
<td>vintela.enabled</td>
<td>vintela.enabled=false</td>
<td>Used to enable or disable Vintela settings for Windows AD authentication.</td>
</tr>
<tr>
<td>pinger.showWarningDialog.cmc</td>
<td>pinger.showWarningDialog.cmc=true</td>
<td>Specifies whether or not to display the warning dialog with the message indicating that the current session will expire soon in the CMC.</td>
</tr>
<tr>
<td>Setting</td>
<td>Default values</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pinger.showWarningDialog.bilaunchpad</td>
<td>pinger.showWarningDialog.bilaunchpad=true</td>
<td>Specifies whether or not to display the warning dialog with the message indicating that the current session will expire soon in BI launch pad.</td>
</tr>
<tr>
<td>pinger.warningPeriod.pingIncrementsInSeconds</td>
<td>pinger.warningPeriod.pingIncrementsInSeconds=15</td>
<td>Specifies how often a web server request should be sent while the session expiry warning message is displayed. This is important for synchronizing the warning dialog across applications.</td>
</tr>
<tr>
<td>pinger.warningPeriod.lengthInMinutes</td>
<td>pinger.warningPeriod.lengthInMinutes=5</td>
<td>Specifies how long prior to session expiry the warning should be displayed.</td>
</tr>
<tr>
<td>logoff.on.websession.expiry</td>
<td>logoff.on.websession.expiry=true</td>
<td>Specifies if all application sessions log off when the web session expires.</td>
</tr>
<tr>
<td>pinger.enabled</td>
<td>pinger.enabled=true</td>
<td>Enables or disables the session expiry warning messaging mechanism.</td>
</tr>
<tr>
<td>system.com.sap.bip.jco.manager.destinations.maxsize</td>
<td>system.com.sap.bip.jco.manager.destinations.maxsize=1000</td>
<td>Specifies the maximum number of cached Java connections.</td>
</tr>
<tr>
<td>httpproxy.username</td>
<td>httpproxy.username=myusername</td>
<td>Specifies the username to log on to the HTTP proxy server.</td>
</tr>
<tr>
<td>httpproxy.password</td>
<td>httpproxy.password=mypassword</td>
<td>Specifies the password to log on to the HTTP proxy server.</td>
</tr>
<tr>
<td>logon.embed.secret</td>
<td>None</td>
<td>A shared secret between a portal that embeds BI platform applications and the BI platform application server, which is used to determine whether BI platform applications can be safely embedded in other pages.</td>
</tr>
<tr>
<td>Setting</td>
<td>Default values</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>logon.embed.timeout</td>
<td>logon.embed.timeout=300</td>
<td>The number of seconds after which BI platform applications such as BI launch pad will reject being embedded into a portal. Ensure that the system clocks on the BI platform web server and the portal server machines are within this number of seconds of each other.</td>
</tr>
<tr>
<td>iview.autologoff</td>
<td>iview.autologoff=true</td>
<td>Set to true to enable immediate autologoff for SAP NetWeaver iViews.</td>
</tr>
<tr>
<td>pinger.showWarningDialog</td>
<td>pinger.showWarningDialog=true</td>
<td>Specifies whether or not to display the warning dialog with the message indicating that the current session will expire soon. Does not apply to the CMC &amp; BI launch pad.</td>
</tr>
</tbody>
</table>

### 18.2.1.2 BI launch pad properties

The following table lists the settings included in the default bilaunchpad.properties file for the BOE war file. To overwrite any of the settings, create a new file in `C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom`. 
### Setting | Description
---|---
**app.name** | Specifies the display name of the application. The name appears on the web application title page and logon screen. Default: `app.name=BI launch pad`<br><br>**app.name.short** | Specifies the display name of the application. The name appears on the web application title page and logon screen. Default: `app.name.short=BI launch pad`<br><br>**app.url.name** | Specifies the URL name of the application, preceded by the "/" character. Default: `app.url.name=/BI`<br><br>**authentication.default** | Specifies the default authentication method used to authenticate users into the application. You can use any of the following for this setting:<br> - Enterprise: `secEnterprise`<br> - LDAP: `secLDAP`<br> - Windows AD: `secWinAD`<br> - SAP: `secSAPR3`<br> - PeopleSoft: `secpsenterprise`<br> - JD Edwards: `secPSE1`<br> - Siebel: `secSiebel7`<br> - Oracles EBS: `secOraApps`<br> Default: `authentication.default=secEnterprise`<br><br>**authentication.visible** | Specifies if users logging into BI launch pad have the option to view and change the authentication method. Default: `authentication.visible=false`<br><br>**cms.default** | Specifies the default CMS name. Default: `cms.default=[name of host machine]`<br><br>**cms.visible** | Specifies if users logging into BI launch pad have the option to view and change the CMS name. Default: `cms.visible=true`<br><br>**dialogue.prompt.enabled** | Specifies if users should be prompted when navigating away from an input page in a dialog box. Default: `dialogue.prompt.enabled=false`<br><br>**logontoken.enabled** | Specifies whether or not to enable token creation for the session after a user logs into BI launch pad. Token will be stored in a cookie. Default: `logontoken.enabled=false`
### Setting | Description
--- | ---
**SMTPFrom** | Enables or disables the "From" field when scheduling an object to a destination. Default: SMTPFrom=true  
When the value is set to false the "From" field will not be displayed and the system attempts to retrieve the "From" email value in the following order:  
1. First, from the report default for a report object.  
2. Second, from the email address on the user profile of the logged on user.  
3. Lastly, from the Job server default.

**url.exit** | Specifies which URL to redirect users after terminating their BI launch pad session. This setting applies only to users who have logged into the application through an external verification process.

**disable.locale.preference** | Enables or disables the user from viewing and thus modifying the viewing local preferences for BI launch pad. Default: disable.locale.preference=false

**extlogon.allow.logoff** | Enables or disables automatically logging off user sessions once they have closed their BI launch pad session. Set to false if you want user sessions not to automatically terminate when users log off BI launch pad. Default: extlogon.allow.logoff=true

**logon.allowInsecureEmbedding** | Specifies whether to allow other pages to embed this application (as a frame) without passing a valid embed token. Default: logon.allowInsecureEmbedding=false

**sso.types.and.order** | Specifies a comma-delimited list of SSO types to be enabled, and the order in which they are executed.  
An empty list indicates that the legacy ordering is to be used.  
If the list is specified, the legacy options will be ignored.  
Valid options: vintela, trustedIIS, trustedHeader, trustedParameter, trustedCookie, trustedSession, trustedUserPrincipal, trustedVintela, trustedX509, sapSSO, and siteminder.
If none are desired, specify: none

### 18.2.1.3 OpenDocument properties

The following table lists the settings included in the default opendocument.properties file for the BOE war file. To overwrite any of the settings, create a new file in C:\Program Files (x86)\SAP
### Setting | Description
--- | ---
app.name | Specifies the display name of the application. The name appears on the web application title page and logon screen. Default: \texttt{app.name=SAP BusinessObjects OpenDocument}
app.name.short | Specifies the display name of the application. The name appears on the web application title page and logon screen. Default: \texttt{app.name.short=Open Document}
authentication.default | Specifies the default authentication method used to authenticate users into the application. You can use any of the following for this setting:

<table>
<thead>
<tr>
<th>Authentication</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise</td>
<td>secEnterprise</td>
</tr>
<tr>
<td>LDAP</td>
<td>secLDAP</td>
</tr>
<tr>
<td>Windows AD</td>
<td>secWinAD</td>
</tr>
<tr>
<td>SAP</td>
<td>secSAPR3</td>
</tr>
<tr>
<td>PeopleSoft</td>
<td>secpsenterprise</td>
</tr>
<tr>
<td>JD Edwards</td>
<td>secPSE1</td>
</tr>
<tr>
<td>Siebel</td>
<td>secSiebel7</td>
</tr>
<tr>
<td>Oracles EBS</td>
<td>secOraApps</td>
</tr>
<tr>
<td>Default:</td>
<td>\texttt{authentication.default=secEnterprise}</td>
</tr>
</tbody>
</table>

authentication.visible | Specifies if users logging into OpenDocument have the option to view and change the authentication method. Default: \texttt{authentication.visible=false}

cms.default | Specifies the default CMS name. Default: \texttt{cms.default=[name of host machine]}

cms.visible | Specifies if users logging into OpenDocument have the option to view and change the CMS name. Default: \texttt{cms.visible=true}

logontoken.enabled | Specifies whether or not to enable token creation for the session after a user logs into OpenDocument. The token will be stored in a cookie. Default: \texttt{logontoken.enabled=false}

extlogon.allow.logoff | Enables or disables automatically logging off user sessions once they have closed their OpenDocument session. Set to false if you want user sessions to not automatically terminate when users log off OpenDocument. Default: \texttt{extlogon.allow.logoff=true}
### 18.2.1.4 CMC properties

The following table lists the settings included in the default `cmc.properties` file for `BOE.war`. To overwrite any of the settings, create a new file in `C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\config\custom`.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAPLogonToken.enabled</td>
<td>Specifies whether or not to allow RESTful Web Service SAP logon tokens to authenticate to the BI platform. The SAP logon token is specified by the <code>X-SAP-LogonToken</code> value in the request header after a successful logon with the RESTful Web Service URL. Default: <code>SAPLogonToken.enabled=true</code></td>
</tr>
<tr>
<td>logon.allowInsecureEmbedding=false</td>
<td>Specifies whether to allow other pages to embed this application (as a frame) without passing a valid embed token. Default: <code>logon.allowInsecureEmbedding=false</code></td>
</tr>
</tbody>
</table>
| sso.types.and.order  | Specifies a comma-delimited list of SSO types to be enabled, and the order in which they are executed.  
An empty list indicates that the legacy ordering is to be used.  
If the list is specified, the legacy options will be ignored.  
Valid options: `serializedSession, sapLogonToken, trustedIIS, trustedHeader, trustedParameter, trustedCookie, trustedSession, trustedUserPrincipal, trustedVintela, vintela, infoview, trustedX509, sapSSO, and siteminder`.  
If none are desired, specify: `none` |
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>app.url.name</td>
<td>Specifies the URL name of the application, preceded by the &quot;/&quot; character. Default: app.url.name=/CMC</td>
</tr>
<tr>
<td>authentication.default</td>
<td>Specifies the default authentication method used to authenticate users into the application. You can use any of the following for this setting:</td>
</tr>
<tr>
<td></td>
<td>Authentication</td>
</tr>
<tr>
<td>Enterprise</td>
<td>secEnterprise</td>
</tr>
<tr>
<td>LDAP</td>
<td>secLDAP</td>
</tr>
<tr>
<td>Windows AD</td>
<td>secWinAD</td>
</tr>
<tr>
<td>SAP</td>
<td>secSAPR3</td>
</tr>
<tr>
<td>PeopleSoft</td>
<td>secpsenterprise</td>
</tr>
<tr>
<td>JD Edwards</td>
<td>secPSE1</td>
</tr>
<tr>
<td>Siebel</td>
<td>secSiebel17</td>
</tr>
<tr>
<td>Oracles EBS</td>
<td>secOraApps</td>
</tr>
<tr>
<td></td>
<td>Default: authentication.default=secEnterprise</td>
</tr>
</tbody>
</table>
### Setting | Description
--- | ---
`dialogue.prompt.enabled` | Specifies if users should be prompted when navigating away from an input page in a dialog box. Default: `dialogue.prompt.enabled=false`
`logontoken.enabled` | Specifies whether or not to enable token creation for the session after a user logs into the CMC. The token will be stored in a cookie. Default: `logontoken.enabled=false`
`SMTPFrom` | Enables or disables the "From" field when scheduling an object to a destination. Default: `SMTPFrom=true`  
When the value is set to `false` the "From" field will not be displayed and the system attempts to retrieve the "From" email value in the following order:  
1. First, from the report default for a report object.  
2. Second, from the email address on the user profile of the logged on user.  
3. Lastly, from the Job server default.

### 18.3 Customizing BI launch pad and OpenDocument logon entry points
You can customize the logon page for BI launch pad and OpenDocument web applications. For example, you can customize the logon page to use a company logo or corporate style sheet, or you can create a customized logon page that enables trusted authentication.

To customize the logon page, modify the `custom.jsp` file stored in the BI launch pad and OpenDocument application areas of the `BOE.war` web application, and then redeploy the `BOE.war` web application to your BI platform system. Users access the custom logon entry point by navigating to a unique URL.

To work with these examples, you need to be familiar with deploying BI platform web applications. For more information, see the *SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide*.

### 18.3.1 BI launch pad and OpenDocument file locations
The BI launch pad and OpenDocument web applications are packaged within the `BOE.war` web archive file. The location of the `BOE.war` archive is defined in the `BOE.properties` file.

The `BOE.properties` file is found here on Windows systems:
The BOE.properties file is found here on UNIX systems:

- \BOE_INSTALL_DIR\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\apps\BOE.properties

The following tables define the location of common files within the BOE.war web archive file for both the BI launch pad and OpenDocument applications.

Table 18-4: BI launch pad file locations

<table>
<thead>
<tr>
<th>File type</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom logon script</td>
<td>WEB-INF\eclipse\plugins\webpath.InfoView\web\custom.jsp</td>
</tr>
<tr>
<td>Directory for additional files</td>
<td>WEB-INF\eclipse\plugins\webpath.InfoView\web\noCacheCustom Resources</td>
</tr>
<tr>
<td>Custom logon URL</td>
<td>http://&lt;servername&gt;:&lt;port&gt;/BOE/BI/custom.jsp</td>
</tr>
</tbody>
</table>

Table 18-5: OpenDocument file locations

<table>
<thead>
<tr>
<th>File type</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom logon script</td>
<td>WEB-INF\eclipse\plugins\webpath.OpenDocument\web\opendoc\custom.jsp</td>
</tr>
<tr>
<td>Directory for additional files</td>
<td>WEB-INF\eclipse\plugins\webpath.OpenDocument\web\noCacheCustomResources</td>
</tr>
</tbody>
</table>

18.3.2 To define a custom logon page

Note: The BI launch pad web application was formerly known as InfoView.
You can customize the entry point to the BI platform logon page. For example, you can create a custom logon page that displays a company logo and uses a corporate style sheet.

Edit the custom.jsp file to customize the logon experience for your users, and place supporting files in the noCacheCustomResources folder.

This example shows how to create a custom logon page that redirects the user to the standard logon page.

1. Create a file that contains your custom logon code, and save it as custom.js in the noCacheCustomResources folder.
   
   This example defines a function that redirects the user to the standard logon page, logon.jsp.

   ```javascript
   function load() {window.location = "logon.jsp";}
   ```

2. Edit the custom.jsp file to customize the logon page.

   This example displays a welcome message and a hyperlink that calls the load method defined in the custom.js file.

   ```html
   <html>
   <head> <title>Welcome</title> </head> <body> <script type="text/javascript" src="noCacheCustomResources/custom.js"></script>
   <p>Welcome to ABC corporation.</p> <a href="javascript:load()">Enter</a>
   </body> </html>
   ```

3. Redeploy the BOE.war web application, and restart the web server.

### 18.3.3 To add trusted authentication at logon

To enable trusted authentication, set the trusted user as a session attribute in the custom.jsp file, and modify authentication settings in a copy of the global.properties file. The values of the custom copy of the global.properties file override the default values.

1. Edit the custom.jsp file to set a session attribute that defines the trusted user.

   ```java
   request.getSession().setAttribute("TrustedUserAttribute", "TrustedUser");
   ```

2. Create a custom copy of the global.properties file by copying WEB-INF\config\default\global.properties to WEB-INF\config\custom\global.properties.

3. Modify WEB-INF\config\custom\global.properties to enable Single Sign-on (SSO).

   ```properties
   sso.enabled=true
   ```

4. Modify WEB-INF\config\custom\global.properties to set trusted authentication parameters, including the trusted user session variable, and the shared secret.
Replace "..." with the shared secret for your system.

trusted.auth.user.param=TrustedUserAttribute
trusted.auth.user.retrieval=WEB_SESSION
trusted.auth.shared.secret="..."

For more details, see the related topic on configuring trusted authentication for web applications.

5. Redeploy your web application, and restart the web server.

6. In the CMC, enable trusted authentication.
   On the "Authentication" tab, double-click Enterprise, and then select the check box Trusted Authentication is enabled.

Related Topics
• Enabling Trusted Authentication
• To configure Trusted Authentication for the web application

18.4 Customizing the Web Intelligence interface

In the CMC, you can customize the appearance of Web Intelligence interface elements for User Groups, for example whole toolbars or specific items in a toolbar, and customize access to specific document modes.

All interface elements appear by default. If you do not want specific elements to appear, you deselect them in the CMC: on the Users and Groups tab, select a user or group, and then click Actions > Customization.

The Customization section contains the following tabs:
• Features
  On this tab, you can choose to hide buttons related to a function; for example, Refresh.
• User Interface Elements
  On this tab, you can select individual interface elements to hide, such as a toolbar or tab, or their sub elements; for example a button command.

Note:
The customization is applicable to all Web Intelligence application clients: web, Java Applet, and Rich Client.

18.4.1 Features tab
### Feature Item Description Affects the following interface items

<table>
<thead>
<tr>
<th>Feature Item</th>
<th>Description</th>
<th>Affects the following interface items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh</td>
<td>Users can refresh documents to update the data from the data source.</td>
<td>The Refresh button in the Standard Action Group toolbar used in the Reading and Design modes.</td>
</tr>
<tr>
<td>Drill</td>
<td>Users can drill up and down on data in a document.</td>
<td>The Drill button available in the following locations: - The Analysis Group toolbar in the Reading mode. - The Interact subtab under the Analysis tab in Design mode.</td>
</tr>
<tr>
<td>Reading Mode</td>
<td>Users can view a document in Reading mode.</td>
<td>The Reading button in the following locations: - Application Contextual Menu - Application Control Toolbar</td>
</tr>
<tr>
<td>Design Mode</td>
<td>Users can view a document in Design mode.</td>
<td>The Design button in the following locations: - Application Contextual Menu - Application Control Toolbar</td>
</tr>
<tr>
<td>Data Mode</td>
<td>Users can view a document in Data mode.</td>
<td>The Data button in the following locations: - Application Contextual Menu - Application Control Toolbar</td>
</tr>
</tbody>
</table>

### 18.4.2 User Interface Elements tab

Some of the interface elements that you can customize are identified in the diagrams in the subsequent subsections. Use the following table to identify the element items in the diagrams.

<table>
<thead>
<tr>
<th>User Interface Element item</th>
<th>Sub-element item</th>
<th>Description</th>
<th>Number in diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splash screen</td>
<td></td>
<td>Select this item to hide the screen that appears when a user opens Web Intelligence.</td>
<td></td>
</tr>
<tr>
<td>Application Contextual Menu</td>
<td></td>
<td>Select this item to hide the menu that appears when a user right-clicks in the Web Intelligence screen.</td>
<td>1</td>
</tr>
<tr>
<td>Application mode</td>
<td></td>
<td>Select this item to hide the application mode change option in the Application Contextual Menu.</td>
<td>1a</td>
</tr>
<tr>
<td>Filter Bar</td>
<td></td>
<td>Select this item to hide the Filter Bar option in the Application Contextual Menu.</td>
<td>1b</td>
</tr>
<tr>
<td>User Interface Element Item</td>
<td>Sub-element item</td>
<td>Description</td>
<td>Number in diagram</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------</td>
<td>-------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Outline</td>
<td></td>
<td>Select this item to hide the Outline option in the Application Contextual Menu.</td>
<td>1c</td>
</tr>
<tr>
<td>Formula Bar</td>
<td></td>
<td>Select this item to hide the Formula Bar option in the Application Contextual Menu.</td>
<td>1d</td>
</tr>
<tr>
<td>Side Panel</td>
<td></td>
<td>Select this item to hide the Side Panel option in the Application Contextual Menu.</td>
<td>1e</td>
</tr>
<tr>
<td>Report Tabs</td>
<td></td>
<td>Select this item to hide the Report Tabs option in the Application Contextual Menu.</td>
<td>1f</td>
</tr>
<tr>
<td>Status Bar</td>
<td></td>
<td>Select this item to hide the Status Bar option in the Application Contextual Menu.</td>
<td>1g</td>
</tr>
<tr>
<td>Side Panel</td>
<td>Select this item to hide the Side Panel next to the report panel that allows users access to various information tabs.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Document Summary</td>
<td></td>
<td>Select this item to hide the Document Summary tab in the Side Panel.</td>
<td>2a</td>
</tr>
<tr>
<td>Navigation Map</td>
<td></td>
<td>Select this item to hide the Navigation Map (called Report Map in the HTML interface) tab in the Side Panel.</td>
<td>2b</td>
</tr>
<tr>
<td>Input Controls</td>
<td></td>
<td>Select this item to hide the Input Controls tab in the Side Panel.</td>
<td>2c</td>
</tr>
<tr>
<td>User Prompt Input</td>
<td></td>
<td>Select this item to hide the User Prompt Input tab in the Side Panel.</td>
<td>2d</td>
</tr>
<tr>
<td>Available Objects</td>
<td></td>
<td>Select this item to hide the Available Objects tab in the Side Panel.</td>
<td>2e</td>
</tr>
<tr>
<td>Document Structure and Filters</td>
<td></td>
<td>Select this item to hide the Document Structure and Filters tab in the Side Panel.</td>
<td>2f</td>
</tr>
<tr>
<td>Web Service Publisher</td>
<td></td>
<td>Select this item to hide the Web Service Publisher tab in the Side Panel.</td>
<td>2g</td>
</tr>
<tr>
<td>Data</td>
<td></td>
<td>Select this item to hide the Data tab in the Side Panel.</td>
<td>2h</td>
</tr>
<tr>
<td>Status Bar</td>
<td>Select this item to hide the Status Bar, where the user sees information on document action statuses and can perform zoom, page navigation, and formula bar activation tasks.</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>User Interface Element Item</td>
<td>Sub-element Item</td>
<td>Description</td>
<td>Number in diagram</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------</td>
<td>-------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Report dropdown list</td>
<td>Select this item to hide the Report dropdown list in the Status Bar.</td>
<td>3a</td>
<td></td>
</tr>
<tr>
<td>Printing status icon</td>
<td>Select this item to hide the Printing status icon list in the Status Bar.</td>
<td>3b</td>
<td></td>
</tr>
<tr>
<td>Track data changes</td>
<td>Select this item to hide the Track data changes status in the Status Bar.</td>
<td>3c</td>
<td></td>
</tr>
<tr>
<td>Page Navigation</td>
<td>Select this item to hide the Page Navigation bar in the Status Bar.</td>
<td>3d</td>
<td></td>
</tr>
<tr>
<td>Pagination Mode</td>
<td>Select this item to hide the Pagination Mode buttons in the Status Bar.</td>
<td>3e</td>
<td></td>
</tr>
<tr>
<td>Zoom List</td>
<td>Select this item to hide the Zoom percentage dropdown list in the Status Bar.</td>
<td>3f</td>
<td></td>
</tr>
<tr>
<td>Zoom Slider</td>
<td>Select this item to hide the Zoom Slider bar in the Status Bar.</td>
<td>3g</td>
<td></td>
</tr>
<tr>
<td>Workspace Status</td>
<td>Select this item to hide the Workspace Status indicator in the Status Bar. <strong>Note:</strong> The Workspace Status indicator (⚠️) appears between the Zoom Slider and the Last Refresh Date if a problem occurs in the workspace.</td>
<td>Not shown</td>
<td></td>
</tr>
<tr>
<td>Last Refresh Date</td>
<td>Select this item to hide the document refresh date in the Status Bar.</td>
<td>3i</td>
<td></td>
</tr>
<tr>
<td>Connection Status</td>
<td>Select this item to hide the Web Intelligence Rich Client Connection Status in the Status Bar.</td>
<td>3j</td>
<td></td>
</tr>
<tr>
<td>Report Zone</td>
<td>Select this item to hide the report zone in Web Intelligence.</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Report Tabs</td>
<td>Select this item to hide the report tabs in the report zone.</td>
<td>4a</td>
<td></td>
</tr>
<tr>
<td>Bi-directional Page Scrolling</td>
<td>Select this item to hide the bi-directional page scrolling feature in the lower corner of the report zone page.</td>
<td>4b</td>
<td></td>
</tr>
<tr>
<td>Formula Bar</td>
<td>Select this item to hide the formula bar at the top of the report zone.</td>
<td>4c</td>
<td></td>
</tr>
<tr>
<td>User Interface Element Item</td>
<td>Sub-element Item</td>
<td>Description</td>
<td>Number in diagram</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------</td>
<td>-------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Reading Mode Toolbar</td>
<td></td>
<td>Select this item to hide the toolbars displayed in Reading mode.</td>
<td>5</td>
</tr>
<tr>
<td>Web Intelligence dropdown list</td>
<td></td>
<td>Select this item to hide the Web Intelligence dropdown list in the Reading mode.</td>
<td>5a</td>
</tr>
<tr>
<td>File Group</td>
<td></td>
<td>Select this item to hide the File Group toolbar in the Reading mode.</td>
<td>5b</td>
</tr>
<tr>
<td>Standard Actions Group</td>
<td></td>
<td>Select this item to hide the Standard Actions Group toolbar in the Reading mode.</td>
<td>5c</td>
</tr>
<tr>
<td>Analysis Group</td>
<td></td>
<td>Select this item to hide the Analysis Group toolbar in the Reading mode.</td>
<td>5d</td>
</tr>
<tr>
<td>Design Mode Toolbar</td>
<td></td>
<td>Select this item to hide the toolbars and tabs displayed in the Design mode.</td>
<td>6</td>
</tr>
<tr>
<td>File tab</td>
<td></td>
<td>Select this item to hide the File tab in the Reading mode.</td>
<td>6a</td>
</tr>
<tr>
<td>Properties tab</td>
<td></td>
<td>Select this item to hide the Properties tab in the Reading mode.</td>
<td>6b</td>
</tr>
<tr>
<td>Standard Actions Group</td>
<td></td>
<td>Select this item to hide the Standard Actions Group toolbar in the Reading mode.</td>
<td>6c</td>
</tr>
<tr>
<td>Report Elements tab</td>
<td></td>
<td>Select this item to hide the Report Elements tab in the Reading mode.</td>
<td>6d</td>
</tr>
<tr>
<td>Format tab</td>
<td></td>
<td>Select this item to hide the Format tab in the Reading mode.</td>
<td>6e</td>
</tr>
<tr>
<td>Data Access tab</td>
<td></td>
<td>Select this item to hide the Data Access tab in the Reading mode.</td>
<td>6f</td>
</tr>
<tr>
<td>Analysis tab</td>
<td></td>
<td>Select this item to hide the Analysis tab in the Reading mode.</td>
<td>6g</td>
</tr>
<tr>
<td>Page Setup tab</td>
<td></td>
<td>Select this item to hide the Page Setup tab in the Reading mode.</td>
<td>6h</td>
</tr>
<tr>
<td>Initial Toolbar</td>
<td></td>
<td>Select this item to hide the initial toolbars that appear when a user opens the Web Intelligence application.</td>
<td>7</td>
</tr>
<tr>
<td>User Interface Element Item</td>
<td>Sub-element item</td>
<td>Description</td>
<td>Number in diagram</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td></td>
<td>Web Intelligence dropdown list</td>
<td>Select this item to hide the Web Intelligence dropdown list in the initial toolbar.</td>
<td>7a</td>
</tr>
<tr>
<td></td>
<td>File Group</td>
<td>Select this item to hide the File Group toolbar in the initial toolbar.</td>
<td>7b</td>
</tr>
<tr>
<td>Application Control Toolbar</td>
<td></td>
<td>Select this item to hide the Application Control Toolbar that appears in the upper toolbar of Web Intelligence.</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Application mode buttons</td>
<td>Select this item to hide the application mode buttons (Reading, Design, and Data) in the upper toolbar of Web Intelligence.</td>
<td>8a</td>
</tr>
<tr>
<td></td>
<td>Tools</td>
<td>Select this item to hide the Tools icon in the upper toolbar of Web Intelligence.</td>
<td>8b</td>
</tr>
<tr>
<td></td>
<td>Help</td>
<td>Select this item to hide the Help icon in the upper toolbar of Web Intelligence.</td>
<td>8c</td>
</tr>
<tr>
<td></td>
<td>Close</td>
<td>Select this item to hide the Close icon in the upper toolbar of Web Intelligence.</td>
<td>8d</td>
</tr>
</tbody>
</table>

**Splash Screen**

In the CMC Users and Groups Customization, you can choose to hide the Web Intelligence splash screen that appears. The following image shows the splash screen that appears by default when a user opens Web Intelligence.

![SAP BusinessObjects Web Intelligence](image)
**Application Contextual Menu**

The following diagrams show the items that can be hidden in the right-click contextual menu.

![Application Contextual Menu Diagram](image)

*Figure 18-3: Application Contextual Menu (English example)*

**Initial Toolbar**

The following diagrams show the items that can be hidden in the toolbars that appear in Web Intelligence when no document is open.

![Initial Toolbar Diagram](image)

*Figure 18-4: Initial Toolbar (English example)*
Reading Mode
The following diagrams show the items that can be hidden in the Web Intelligence Reading mode.

Web Intelligence Applet Interface

Web Intelligence Rich Client
Design Mode

The following diagrams show the items that can be hidden in the Web Intelligence Design mode.
The following diagrams show the items that can be hidden in the Web Intelligence Data mode.

Data Mode
18.4.3 To customize the Web Intelligence interface appearance
You can customize the appearance of the Web Intelligence user interface by hiding menu items, sub-items, and features from all members of a selected User Group.

1. Log into the CMC as an Administrator.
2. From the "Organize" list, select **Users and Groups**.
3. In the "Group Hierarchy" list, select a user group.
4. From the "Manage" list, select **Properties**.
5. In the Side Panel, select **Customization**.
6. Do one of the following:
   - To have items hidden in Web Intelligence, select them in the User Interface Elements or Features tab.
   - To have hidden items appear in Web Intelligence, deselect them in the User Interface Elements or Features tab.
7. Click **Save & Close**.

When you save the customization, all users of the selected group will see these changes the next time they log into BI launch pad and open Web Intelligence.

**Note:**
We recommend that you log into BI launch pad as a user from the group you have just customized, start Web Intelligence, and verify that the interface corresponds to your customization settings.
Managing Connections and Universes

19.1 Managing connections

A connection is a named set of parameters that defines how one or more SAP BusinessObjects applications can access relational or OLAP databases. Connection details such as server name, database, username, and password, can be stored securely in the BI platform repository in the Connections folder.

Designers define universes based on connections. Users of query, analysis, and reporting applications access the database via the universe without needing to know about the underlying data structures in the database.

You can create connections using the following applications:

- The universe design tool. Connections are stored in the repository.
- The information design tool. Connections can be created locally and then published to the repository, or created and edited directly in the repository.

**Note:**
For information on how to manage OLAP data source connections, see the *SAP BusinessObjects Analysis, edition for OLAP Administrator Guide*.

You grant rights to allow users to create, edit, and delete connections.

You grant user access to universe connections and allow users to create and view documents that use universes and connections.

**Related Topics**

- Managing security settings for objects in the CMC
- Connection rights

19.1.1 To delete a universe connection

**Tip:**
It is also possible to delete connections in the universe design tool and the information design tool.

1. In the "Connections" area, select a universe connection from the list.
19.2 Managing universes

A universe is an organized collection of metadata objects that enables business users to analyze and report on corporate data in non-technical language. These objects include dimensions, measures, hierarchies, attributes, pre-defined calculations, functions, and queries. The metadata object layer is built on a relational database schema or an OLAP cube, so the objects map directly to the database structures. A universe includes connections to the data sources so that users of query and analysis tools can connect to a universe and run queries and create reports using the objects in a universe without needing to know about the underlying data structures in the database.

You can create universes with the following tools:

- The universe design tool. Universes created with this tool can be distinguished by the .unv extension and are therefore called .unv universes. The .unv universes are defined on a secured connection and stored in the repository Universes folder.
- The information design tool. Universes created with this tool are based on the new semantic layer. They are distinguished by the .unx extension and are therefore called .unx universes. The .unx universes are authored locally and published to the repository Universes folder. Designers can define object-level security using the information design tool security editor.

You grant users application rights and universe rights to allow them to create, edit, and delete universes, as well as design security on universes.

You grant users universe rights to allow them to create and view documents that use universes.

Related Topics

- Managing security settings for objects in the CMC
- Universe design tool rights
- Universe (.unv) rights
- Information design tool rights
- Universe (.unx) rights

19.2.1 To delete universes

**Tip:**
It is also possible to delete universes in the information design tool.

1. In the "Universes" area of the CMC, select a universe in the list.
2. Click **Manage > Delete.**
3. When prompted for confirmation, click **OK.**


**20.1 About Monitoring**

The Monitoring application allows you to capture the runtime and historical metrics of BI platform servers, for reporting and notification. The monitoring application helps system administrators to identify if an application is functioning normally and if the response times are as expected. By providing key business metrics, the monitoring application provides better insight into the BI platform.

Monitoring allows you to perform these tasks:

- Check the performance of each server: This is possible with the help of watches, which show the state of each server as traffic lights. The system administrator can set thresholds for these watches and receive alerts when these thresholds are breached. This helps in taking proactive action if there is an impending failure or outage.
- View critical system Key Performance Indicators (KPIs): This helps in activity and resource monitoring. These KPIs are displayed on the dashboard page of the monitoring application.
- View the entire BI platform deployment based on Server Groups, Service Categories, and Enterprise Nodes, both in graphical and tabular format.
- View the recent failures on the dashboard screen.
- Check system availability and response time: Using probes, you can simulate workflows to check if the servers and services in the BI platform deployment are functioning as expected. By analyzing the round-trip time of these probes at periodic intervals, the system administrator can assess the system usage pattern.
- Analyze peak load and peak period for the CMS: This helps the system administrator determine if more licenses or system resources are required.
- Integrate with other enterprise applications: The BI platform monitoring application can be integrated with other enterprise applications like SAP Solution Manager and IBM Tivoli Monitoring.

**Related Topics**

- [About the Server Metrics Appendix](#)

**20.2 Monitoring terms**

The following list provides terms that relate to the monitoring application:
**Trend**
To record or display historical data for the purpose of finding trends.

**Dashboard**
The Dashboard page provides a centralized view for the system administrator to monitor the performance of all servers. It provides real-time information on the system KPIs, recent alerts, and watches, and corresponding graphs based on the watch states.

**Watch**
Watches provide real-time status and historical trends of servers and workflows within the BI platform environment. Users can associate thresholds and alerts with watches. You can create a watch using data from probes, servers, SAPOSCOL, or derived metrics.

**Derived metric**
Derived metrics are metrics that you create by combining two or more existing metrics in a mathematical equation. You can create a metric based on the user's requirements, and then create a watch using this metric.

**Topological metric**
Topological metrics provide you with the net state for each service category in the BI platform. For example, the Crystal Reports service gives you the combined health state of all the watches related to Crystal Reports servers.

**Health State**
These are the health state values:
- "0" - "DANGER"
- "1" - "AMBER"
- "2" - "GREEN"

**KPI**
KPIs (key performance indicators) are standard metrics in the BI platform. They provide information about schedules and login sessions. For example, a higher number of **RunningJobs** indicates good performance of the servers. Alternatively, a higher number of **PendingJobs** indicates poor performance and high system load.

**Probe**
Probes monitor different services and simulate the different functionalities of the BI platform components. By scheduling probes to run at specified intervals, the system administrator can track the availability and performance of key services provided by the BI platform. This data can also be used for capacity planning.

**Traffic light**
A traffic light is an icon that displays the color Green, Amber, or Red to indicate the state of a watch at any given time. Users can choose to set two or three states to a watch.
**Trending graph**

A trending graph is a graphical representation of historical metric data generated by probes and servers. It helps the system administrator monitor the system at different time intervals, and assess the system usage pattern.

**Alert**

An alert is a notification generated by the monitoring application, when a user-defined threshold value set for different metrics applied to a watch is breached. You can choose to receive alerts either through email or on the "Dashboard" page.

### 20.2.1 Architecture

This section provides a high-level overview of the monitoring architecture and briefly explains the roles the components play. The monitoring architecture is represented graphically below:
The high-level components in the architecture are listed below:

- The Adaptive Processing Server (APS)
- The Java Management Extensions (JMX) agent/server
- MBeans
- JMX Clients
- The Management consoles
- Trending Database

The monitoring service is hosted on the Adaptive Processing Server. The application is based on JMX technology.

The Monitoring Service provides the core services available in the monitoring application. The Monitoring Service provides the following services:

- Provides the JMX agent service.
- Creates MBeans dynamically for the SAP BusinessObjects servers.
- Provides lifecycle management for the MBeans.
- Provides a mechanism for registering new probes.
- Allows users to create complex threshold conditions using the metrics of the servers.
- Provides a threshold notification mechanism and sends alerts.
- Stores historical data.

The Probe Scheduling Service that is hosted on the Adaptive Job Server manages the running and scheduling of probes. Hence, the Adaptive Job Server should be running for the probes to run.

The monitoring application also exposes a JMX or Remote Method Invocation (RMI) URL end point. Other enterprise applications such as IBM Tivoli Monitoring can connect to the monitoring application and access the BI platform metrics by using a JMX Remote API. The monitoring application uses a dedicated Derby database for storing historical data for the purpose of trending. For information on the trending database schema, see Trending database schema.

### 20.3 Configuring database support for Monitoring

This section describes how to set up monitoring, and report against monitoring data.

**Note:**
Only watches that have the setting Write to Trending Database selected write monitoring information to the trending database.

There are two database options for recording monitoring information:

- Record information in the embedded Derby database (the default option).

  The monitoring application includes an embedded Apache Derby database, often referred to as the “trending database”, where monitoring information is stored by default. Users can report from the Derby database; however, it does not provide failover or traditional relational database backup and recovery tools. Also, the Derby database must be manually refreshed to return the latest information.
• Record information to the auditing database (the relational database where the CMS stores auditing data).

Instead of using the default Derby database, you can choose to use the Auditing Data Store (ADS), often referred to as the auditing database. You can use either the auditing database included with the BI platform, or another supported database that you've configured as your auditing database. Using the auditing database allows users to report from the auditing data together with the monitoring information. Capturing the data in a relational database provides backup and recovery capability, and the real-time availability of data.

Related Topics
• Configuration for using the Derby database
• Configuration for using the auditing database

### 20.3.1 Configuration for using the Derby database

The monitoring application stores monitoring data in the embedded Derby database by default. If you want to use the Derby database, confirm the following database setting in the CMC:

1. In the "Manage" area on the CMC home page, click Applications.
2. Double-click Monitoring Application to open the properties page.
3. In the "Trending Database Settings" area, verify that Use Embedded Database is selected.

To run queries in the Derby database to create reports and perform data analysis, a universe is required for the Derby database. A universe is provided with your BI platform deployment, at this location in the CMC: Universes > Monitoring TrendData Universes.

### 20.3.2 Configuration for using the auditing database

If you want to use the auditing database for your monitoring data, you will need to perform extra configuration steps as follows:

• If you have existing data in your Derby trending database, you will need to migrate the Derby database to the auditing database, and then configure the BI platform to record monitoring information in the auditing database. These are the high-level steps you'll need to follow. For details, see the related topics.

1. Migrate the Derby database.
2. Configure the SBO files and add alias names.
3. Switch to the auditing database.
4. Restart the Adaptive Processing Server that hosts the Monitoring Service.
5. On the Monitoring Dashboard, ensure that everything works as expected. Verify that these monitoring tables have been created in the database:
   - MOT_MES_DETAILS
   - MOT_MES_METRICS
   - MOT_TREND_DATA
   - MOT_TREND_DETAILS

   If you do not have data in your trending database, that is, you have a fresh installation, you do not need to migrate the database; you only need to configure the BI platform to record monitoring information in the auditing database. These are the high-level steps you'll need to follow. For details, see the related topics.

   1. Verify that the auditing database is working, and auditing is running properly.
   2. Create the monitoring tables in the ADS.
   3. Configure the SBO files and add alias names.
   4. Switch to the auditing database.
   5. Restart the Adaptive Processing Server that hosts the Monitoring Service.
   6. On the Monitoring Dashboard, ensure that everything works as expected. Verify that these monitoring tables have been created in the database:
      - MOT_MES_DETAILS
      - MOT_MES_METRICS
      - MOT_TREND_DATA
      - MOT_TREND_DETAILS

**Note:**
If you record Monitoring data to the auditing database, and you want to report from this data, you will need to develop a custom universe. The universe included with the BI platform is for use with the embedded Derby database only.

**Related Topics**
- Migrating the Derby database to the auditing database
- Configuring SBO files
- Adding alias names in the SBO file
- To switch to the auditing database
- To create the monitoring tables in the ADS

**20.3.2.1 Migrating the Derby database to the auditing database**

If you want to use the auditing database for your monitoring data, and you have existing data in your Derby trending database, you will need to migrate the Derby database to the auditing database.

Before you start migrating your data, verify these prerequisites:
- The auditing database is working, and auditing is running properly.
To back up the Derby database

1. In the "Manage" area on the CMC home page, click Applications.
2. Double-click Monitoring Application to open the properties page.
3. In the "Trending Database Settings" area, enter a file location to back up the Derby trending database to, and click Save.
   A confirmation message appears if the database backup is successful. Also check the folder location you entered for the backup location, and verify that the backup files have been placed there.

To export the data into CSV files

This section explains how to generate the CSV dump files required for migration. The CSV files contain comma-separated values of the embedded Derby database data content.

1. In the "Manage" area on the CMC home page, click Applications.
2. Double-click Monitoring Application to open the properties page.
3. In the "Trending Database Settings" area, beside "Export Data from Embedded database as CSV files", click Export.

The following four CSV files are generated in the default Trending Database location, which is

\<BOE_Install_Dir>\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\Data\TrendingDB:

- Mot_Mes_Details.csv
- Mot_Trend_Data.csv
- Mot_Trend_Details.csv
- Mot_Mes_Metrics.csv

To create the monitoring tables in the ADS

Follow these steps to prepare the target auditing database:
1. After installing the BI platform, DDLs related to all the supported CMS auditing databases are available in the `<Install Dir>`\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\Data\TrendingDB location. You will find seven different (.sql extension) files with the respective database name. For example: Oracle.sql for Oracle, Sybase ASE.sql for Sybase ASE Database, and so on.

2. Go to the target database (in this case, the target database is the database where CMS auditing has been configured) and run the .sql file. The following four Monitoring tables are created: MOT_TREND_DETAILS, MOT_TREND_DATA, MOT_MES_DETAILS, and MOT_MES_METRICS. The required indexes are also created, along with the tables.

If all the tables are created with correct data types as mentioned in the .sql file, the database schema required for the Monitoring application is created.

20.3.2.1.4 To restore contents to the target database

The following steps need to be performed in order to restore the content to the target database:

1. Enable Identity Insert.

   The Monitoring tables contain a number of IDENTITY columns. These are columns that auto-generate their values. Certain databases (for example MS SQL Server and Sybase ASE) do not allow explicit insertion of values to these columns. During data migration, even these identity column values need to be migrated however. Users therefore have to enable the explicit insertion of these values using the following SQL command: SET IDENTITY_INSERT <TABLE NAME> ON.

2. Import the CSV dump file to the target table.

   All software provided by database clients enables users to import the data from CSV to the table using either a menu option or a command. The user needs to use this option to import the data from the CSV file to the corresponding table. Import the data files into the new tables in the following order:
   a. MOT_TREND_DETAILS
   b. MOT_TREND_DATA
   c. MOT_MES_DETAILS
   d. MOT_MES_METRICS

3. Disable Identity Insert.

   Once the data has been imported, the user needs to disable the identity insert on the table using the following SQL command: SET IDENTITY_INSERT <TABLE NAME> OFF.

   Users have to disable the identity insert on a table after the data import in order to enable the identity insert on the next table. This is because the identity insert operation can be enabled on only one table at a time.

   **Note:**

   Enabling or disabling Identity Insert applies only to MS SQL Server and Sybase ASE. For other databases such as Oracle, MaxDb, DB2, MySQL, or SQL Anywhere, this is not required. You can import the data to the tables directly.
**20.3.2.2 Configuring SBO files**

Internally, the Monitoring application uses Connection Server libraries, and the SBO configuration is required for the Connection Server to establish connectivity to the database driver. You need to specify the database driver and its location in the SBO file to establish this connectivity.

**Example:**

- If the Connection name field configured in the CMC Auditing page is an ODBC DSN, the driver should be configured in: `<Install_Dir>/dataAccess/connectionServer/odbc<dbName>.sbo`.
- If the database used for auditing is SAP HANA, the file where the driver needs to be configured is: `<Install_Dir>/dataAccess/connectionServer/odbc/newdb.sbo`.
- If the database used for auditing is MS SQL Server, the file where the driver needs to be configured is: `<Install_Dir>/dataAccess/connectionServer/odbc/sqlsrv.sbo`.
- If the database used for auditing is DB2, the file where the driver needs to be configured is: `<Install_Dir>/dataAccess/connectionServer/odbc/db2iseries.sbo`.
- If the Connection name field configured in the CMC Auditing page is `<hostName><Portnum><dbName>`, the driver JAR should be configured in: `<Install_Dir>/dataAccess/connectionServer/jdbc<dbName>.sbo`.

**Configuring SBO files**

Typically, the ODBC libraries are already configured in the SBO files and you just need to add the alias names. If this is not the case, follow these examples to perform the configuration in the SBO file:

**Example:**

- If the database version used for auditing is SAP HANA, the configuration in SBO should be:

```xml
<DataBase Active="Yes" Name="SAP HANA database 1.0" Platform="MSWindows">
  <Aliases>
    <Alias>SAP High-Performance Analytic Appliance (SAP HANA) 1.0</Alias>
    <Alias>Hana</Alias>
  </Aliases>
  <Libraries>
    <Library Platform="MSWindows">dbd_wnewdb</Library>
    <Library Platform="MSWindows">dbd_newdb</Library>
  </Libraries>
  <Parameter Name="Driver Name">HDBODBC</Parameter>
</DataBase>
```

- If the database version used for auditing is MS SQL Server 2008, the configuration in SBO should be:

```xml
<DataBase Active="Yes" Name="MS SQL Server 2008">
  <Libraries>
    <Library>dbd_wsmsql</Library>
    <Library>dbd_msgsql</Library>
  </Libraries>
  <Parameter Name="Extensions">sqlsrv2008,sqlsrv,odbc</Parameter>
  <Parameter Name="CharSet Table" Platform="Unix">datadirect</Parameter>
  <Parameter Name="Driver Name">SQL (Server|Native Client)</Parameter>
</DataBase>
```
• If the database version used for auditing is DB2, the configuration in SBO should be:

```xml
<DataBase Active="Yes" Name="DB2 UDB for iSeries v5">
<!-- You can add an alias here if you are using some connections that are defined with an older database engine -->
<Alias>DB2/400 V5</Alias>
<Alias>DB2/400 V4</Alias>
<Alias>DB2 for iSeries v4</Alias>
<Alias>DB2</Alias>
</Aliases>
</DataBase>
```

• If the database version used for auditing is MySQL 5, the SBO should have this entry:

```xml
<DataBase Active="Yes" Name="MySQL 5">
<JDBCDriver>
<ClassPath>
    <Path>C:\mysqljdbcdriver.jar</Path>
</ClassPath>
<Parameter Name="JDBC Class">com.mysql.jdbc.Driver</Parameter>
<Parameter Name="URL Format">jdbc:mysql://$DATASOURCE$/$DATABASE$</Parameter>
</JDBCDriver>
<Parameter Name="Driver Capabilities">Query,Procedures</Parameter>
<Parameter Name="Extensions">mysql5,mysql,jdbc</Parameter>
</DataBase>
```

For more information on configuring the driver in SBO files, refer to the *Data Access Guide*.

### 20.3.2.3 Adding alias names in the SBO file

In addition to configuring the driver, users also need to add an alias in the SBO, under the database version that is being used for auditing. The following table lists the alias names that should be used for specified databases.

<table>
<thead>
<tr>
<th>DB Name</th>
<th>Alias Name to be used in SBO</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP HANA</td>
<td>Hana</td>
</tr>
<tr>
<td>Microsoft SQL Server</td>
<td>MS SQL Server</td>
</tr>
<tr>
<td>MySQL</td>
<td>MySQL</td>
</tr>
<tr>
<td>SAP Max DB</td>
<td>MaxDB</td>
</tr>
<tr>
<td>IBM DB2</td>
<td>DB2</td>
</tr>
<tr>
<td>Sybase SQL Anywhere</td>
<td>Sybase SQL Anywhere</td>
</tr>
<tr>
<td>Sybase Adaptive Server Enterprise</td>
<td>Sybase Adaptive Server Enterprise</td>
</tr>
<tr>
<td>Oracle</td>
<td>Oracle</td>
</tr>
</tbody>
</table>

You need to use the specified names, as the Monitoring application searches the SBO for these names.
Example:
If the database used for auditing is MS SQL Server 2008, the alias needs to be added to the SBO as shown:

```
<DataBase Active="Yes" Name="MS SQL Server 2008">
  <Aliases>
    <Alias>MS SQL Server</Alias>
  </Aliases>
  <Libraries>
    <Library>dbd_wmssql</Library>
    <Library>dbd_mssql</Library>
  </Libraries>
  <Parameter Name="Extensions">sqlsrv2008,sqlsrv,odbc</Parameter>
  <Parameter Name="CharSet Table" Platform="Unix">datadirect</Parameter>
  <Parameter Name="Driver Name">SQL (Server|Native Client)</Parameter>
  <Parameter Name="SSO Available" Platform="MSWindows">True</Parameter>
</DataBase>
```

20.3.2.4 To switch to the auditing database

Switch the database so that Monitoring trending information will be stored in the auditing database.

1. In the "Manage" area on the CMC home page, click **Applications**.
2. Double-click **Monitoring Application** to open the properties page.
3. In the "Trending Database Settings" area, select **Use Audit Database**.

20.4 Configuration properties

This section describes the monitoring application properties and how you can edit them.

To see the configuration properties of the monitoring application:

1. Go to the **Applications** tab of the CMC.
2. Right-click **Monitoring Application** and select **Properties**. The "Monitoring Application Properties" window appears. The configurable properties are described in the following table:
<table>
<thead>
<tr>
<th>Section</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Enable Monitoring Application</td>
<td>Select this option to enable monitoring functionality. If you deselect this option, all monitoring functions except probes will be disabled. Probe trending will also be disabled.</td>
</tr>
<tr>
<td>Default JMX agent end point URL (IIOP)</td>
<td>This contains the default JMX agent end point URL that uses the IIOP protocol. This URL is generated automatically if you enable monitoring and then restart the server. This is the default protocol for the monitoring service. This is a read-only field.</td>
<td></td>
</tr>
<tr>
<td>RMI</td>
<td>Enable RMI protocol for JMX</td>
<td>By default, this option is disabled. If you enable this option, you must provide the RMI port number. This port will be used for both RMI registry entry and RMI connector port. This port should be available for the service; otherwise the service will fail to start. After you provide the RMI port number, restart the server. Once the server is restarted, the RMI JMX agent end point URL is generated. This is a read-only property containing the JMX agent's end point URL using the RMI protocol. Use this URL to connect to monitoring from other clients.</td>
</tr>
<tr>
<td>Host Metrics</td>
<td>Enable host metrics</td>
<td>By default, this option is disabled. If you enable this option, you must provide the path to your installation of the SAPOSCOL binary. To enable host metrics, you need to install SAPOSCOL. For more information on how to install SAPOSCOL, see Installing SAPOSCOL.</td>
</tr>
<tr>
<td>Section</td>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Trending Database Settings    | Use Audit Database                       | Select this option to store the trend history of metrics in the CMS auditing database.  
**Note:** CMS Auditing has to be configured for this to work. |
|                               | Use Embedded Database                    | Select this option to store the metric/watch trend history in the embedded database, which comes with the Monitoring application.         |
|                               | Delete older data when the database size grows more than (MB) | Data from the trending database will be cleaned up when the database exceeds the specified size. A 30% buffer is created for the database. For example, if you have set this property to 100 MB, and if the database has grown larger than 100 MB when the system checks, data will be cleared until the database is 70 MB. |
|                               | Run database cleanup task everyday at     | The database cleanup task starts at the time specified. The database will be cleaned when the database exceeds the specified maximum size. |
|                               | Backup trending database every           | Specifies the number of hours between each backup of the trending database. If this value is set, a backup will occur when the system starts, or whenever the APS is restarted, and also at every interval specified. |
|                               | Trending database backup directory        | By default, the location is not specified. You can specify a location; however, provide an absolute path and not a relative path. In case of a shared location, permission should be given to access the shared location. |
|                               | Run database backup task                 | The database backup task starts when you click this option. Specify the database backup directory location before choosing this option. |
|                               | Export Data from Embedded database as CSV files | |

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Click the **Export** button to export the database as comma-separated-value files.

**Trending database location**

By default, the trending database location is `INSTALLDIR\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0/Data/TrendingDB`. You can also specify a different location; however, provide an absolute path and not a relative path. For a clustered environment, the location can be shared and permission should be given to access the shared location.

**Other settings**

**Metric Refresh Interval (seconds)**

The minimum interval that you can specify is 15 seconds. This interval governs the following:
- Subscription computation of the watches: The caution and danger rules are computed continuously with the specified time interval.
- Calculating the watch state: Watch states are computed continuously with the specified time interval if the Event setting of the watch is selected with the following option: **Change the watch state every time caution or danger evaluates to true**.
- Trending period: History mode for the graphs is recorded continuously with the specified time interval.

**Monitoring UI auto refresh interval (seconds)**

This interval will be used in the monitoring user interface (including the dashboard, watch list, and probes) for auto refresh. The minimum interval is 15 seconds. Auto-refresh does not affect the time duration in Live mode in graphs, which is set to 15 seconds by default.

**Alert Reminder Frequency (days)**

Specifies the number of days before an alert reminder is generated.

3. Click **Save**.
**Note:**
When you change any of these properties except enabling and disabling the monitoring application, you must restart the Adaptive Processing Servers that host the monitoring services.

**Installing SAPOSCL**
Perform the following steps to install SAPOSCL:

2. Extract `SAPHOSTAGENT710_XX.SAR` by executing the `SAPCAR.EXE -xvf SAPHOSTAGENT710_XX.SAR` command.
3. Install `saphostexec` by executing the `saphostexec.exe -install` command. Once `saphostexec` is installed as a service, SAPOSCL is started.
4. Check SAPOSCL status by executing the `saposcol -s` command.

**20.4.1 JMX end point URL**

The monitoring application exposes a JMX end point URL through which other clients can connect using JMX Remote API. By default, the JMX connectivity is provided over the IIOP (Internet Inter-Orb Protocol) or CORBA (Common Object Request Broker Architecture) transport. This connection URL is displayed in the properties page of the monitoring application. Being able to connect over IIOP absolves the need to worry about firewalls and having to expose ports. The CORBA ports are available by default. The jar files listed in the following table are needed at the JMX client end to be able to connect:

<table>
<thead>
<tr>
<th>Jar Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>activation-1.1.jar</td>
</tr>
<tr>
<td>axiom-api-1.2.5.jar</td>
</tr>
<tr>
<td>axiom-impl-1.2.5.jar</td>
</tr>
<tr>
<td>axis2-adb-1.3.jar</td>
</tr>
<tr>
<td>axis2-kernel-1.3.jar</td>
</tr>
<tr>
<td>cecore.jar</td>
</tr>
<tr>
<td>celib.jar</td>
</tr>
<tr>
<td>cesession.jar</td>
</tr>
<tr>
<td>commons-logging-1.1.jar</td>
</tr>
<tr>
<td>corbaidl.jar</td>
</tr>
<tr>
<td>ebus405.jar</td>
</tr>
<tr>
<td>log4j.jar</td>
</tr>
<tr>
<td>logging.jar</td>
</tr>
</tbody>
</table>
Another option is to connect through the default RMI port. For more information on how to connect through the RMI port, see Configuration properties.

### 20.4.2 HTTPS authentication for monitoring probes

HTTPS server authentication for monitoring probes is supported, and requires the following configuration prior to use:

1. Import the server certificate into the client's truststore. This allows the client side (the probe) to verify the server's identity. Run this command:

   ```sh
   <INSTALL_ROOT>\SAP BusinessObjects Enterprise XI 4.0\win64_x64\sapjvm\lib> keytool -import -alias ca -keystore "<INSTALL_ROOT>\SAP BusinessObjects Enterprise XI 4.0\win64_x64\sapjvm\jre\lib\security\cacerts" -file ca.cer
   ```

   `ca.cer` is either the server's self-signed certificate, or the certificate of the Certificate Authority (usually an internal CA) that generated the server's certificate. If the server's certificate is generated by a well known CA, then there is no need to import it, and this step can be skipped. This is because the server's certificate will be verified with the CA, whose public key is already in the truststore by default.

2. Change the "URL base" in the BI launch pad probe's settings to `https://<URL>/BOE/BI`, where `<URL>` refers to the host by the name used in the certificate.

HTTPS client authentication for monitoring probes is not supported.

### 20.4.3 Password encryption for probes
When using probes, to ensure that passwords are encrypted, you must add the `true` parameter to every monitoring probe’s password parameter when you create the probe through the command line. For more information and a syntax example, see the topic *Managing Probes Through the Command Line* in the CMC help.

### 20.5 Integrating with other applications

Enterprise solutions, such as IBM Tivoli Monitoring, integrate with the monitoring application as JMX clients connecting via the JMX end point URL. After integration, the SAP BusinessObjects metrics can be viewed from the client’s user interface.

#### 20.5.1 Integrating the monitoring application with IBM Tivoli

To integrate the monitoring application with IBM Tivoli, you need to create, install, and configure an IBM Tivoli Monitoring Agent. Perform the following steps to create an IBM Tivoli Monitoring Agent:

1. Install the IBM Tivoli Monitoring Agent builder version 6.2.1 software.
2. Create a new agent. For information on how to create a new agent, see the IBM Tivoli Monitoring Agent user's guide.
3. In the “Defining data monitoring types” step, select **Data from a server** in the “Monitoring Data Categories” area and select **JMX** in the “Data Sources” area.
4. Click **Next**.
5. In the "JMX Information" window, click **Browse** to see all the JMX MBeans on the MBean server.

**Note:**

If you are running the browser for the first time, you need to add a new connection.

6. In the "Java Management Extensions (JMX) Browser" window, click + next to the **Connection Name** to add a new connection.
7. In the "MBean Server Connection Wizard" window, select **Standard JMX Connections (JSR-160)**.
8. In the "Connection Properties" window, provide the following information:

<table>
<thead>
<tr>
<th><strong>Field</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Name</td>
<td>JSR-160-Compliant Server</td>
</tr>
<tr>
<td>User ID</td>
<td>The username that is used to log into the BI platform</td>
</tr>
<tr>
<td>Password</td>
<td>The password that is used to log into the BI platform</td>
</tr>
<tr>
<td>Service URL</td>
<td>Provide the JMX endpoint URL</td>
</tr>
</tbody>
</table>

9. Click **Finish**.
10. In the "MBean Key Properties" area, select **Domain** and **Type**.
    All the MBeans appear in the text field below.

11. Select all the MBeans with domain as Servers, one MBean at a time such that the attributes are listed. Choose a key attribute if there is a possibility of having multiple MBeans of the same type. For example, if there are two instances of a server running, then the PID of each instance can be a key attribute.

12. Select a server and select options for the JMX attribute group in the "JMX Agent-Wide Options" window.

13. In the "Data Source Definition" window, select the agent you added and click **Add to Selected**. This will take you to the beginning of the agent creation cycle and you need to repeat the above steps to add another server to be monitored.

14. After creating the agent, you need to install the agent. For more information on how to install an agent, see the IBM Tivoli Monitoring Agent user’s guide from Figure no. 154 onwards. This section gives information about installing the agent locally and also about creating an installable solution of the agent.

**Note:**
If you are creating an agent for the BI platform using the Agent Builder, then you need to have the BI platform installed on the same system. However, if you are installing an already created agent using its installer file, then you do not need to have BI platform monitoring installed because at configuration time you can provide the details of any system with a JMX end point.

Perform the following steps to configure an installed agent:
1. Open "Manage Tivoli Enterprise Monitoring Services" in TEMS Mode. You will see the agent installed.
2. Right-click the agent template and select **Configure using defaults**.
3. Select an instance name.

The agent can be configured by using two different protocols: RMI and BOEIIOP.

To use the RMI protocol:
- Click **Next**. Do not make any changes to the Java parameters.
- Provide values for JMX credentials, such as User ID, Password, and Service URL. For more information, see **Configuration Properties** in the Related Topics.
- Click **OK**.

To use the BOEIIOP protocol:
- Copy `bcm.jar` and `cryptojFIPS.jar` files from `%InstallDir%\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\java\lib` to a folder in your system.
- Copy the jar files listed in the following table to another folder.
- In the Java parameters, set JVM arguments to `-Djmx.remote.protocol.provider.pkgs = com.businessobjects.sdk.monitoring and -Djmx.boeiiop.bcm.dir=< folder location where you have copied bcm.jar and cryptojFIPS.jar files`.
- Select **Next**.
- Provide values for JMX credentials, such as User ID, Password, and Service URL. For more information, see **Configuration Properties** in the Related Topics.
- Set the <Jar Directories> value as the location of the folder where you copied the list of jar files provided in the table.
- Click OK.

<table>
<thead>
<tr>
<th>Jar files</th>
</tr>
</thead>
<tbody>
<tr>
<td>activation-1.1.jar</td>
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<tr>
<td>axis2-kernel-1.3.jar</td>
</tr>
<tr>
<td>cecore.jar</td>
</tr>
<tr>
<td>elib.jar</td>
</tr>
<tr>
<td>cesession.jar</td>
</tr>
<tr>
<td>commons-logging-1.1.jar</td>
</tr>
<tr>
<td>corbaidl.jar</td>
</tr>
<tr>
<td>ebus405.jar</td>
</tr>
<tr>
<td>log4j.jar</td>
</tr>
<tr>
<td>logging.jar</td>
</tr>
<tr>
<td>monitoring-plugins.jar</td>
</tr>
<tr>
<td>monitoring-sdk.jar</td>
</tr>
<tr>
<td>stax-api-1.0.1.jar</td>
</tr>
<tr>
<td>wsd14j-1.6.2.jar</td>
</tr>
<tr>
<td>wstx-asl-3.2.1.jar</td>
</tr>
<tr>
<td>XmlSchema-1.3.2.jar</td>
</tr>
<tr>
<td>TraceLog.jar</td>
</tr>
<tr>
<td>ceaspect.jar</td>
</tr>
<tr>
<td>aspectjrt.jar</td>
</tr>
</tbody>
</table>

4. Right-click the agent and select Start in the "Manage Tivoli Enterprise Monitoring Services" window.
5. Open IBM Tivoli Enterprise Portal Desktop/Browser Client. A button appears on the "Navigator" window.
6. Click the Navigator button.
   The agent is added to the Navigator.
20.5.2 Integrating the monitoring application with SAP Solution Manager

To integrate the monitoring application with SAP Solution Manager, you need to have Wily Introscope installed and running in your system. The SAP Solution Manager must be configured for Introscope workstation. Perform the following steps during BI platform installation:

1. In the “Configure Connectivity to Introscope Enterprise Manager” step, provide the host name and port details. An Introscope Agent will be installed at `C:\Program Files (x86)\SAP Business Objects\SAP BusinessObjects Enterprise XI 4.0\java\Wiley` when the BI platform is installed.

2. Launch Introscope workstation and click **New Investigator**. You can view the SAP BusinessObjects server metrics and probe virtual metrics in the JMX section of the agent configured.

**Note:**
You can configure the Introscope (IS) agent by choosing **CMC > Servers > Server node > Placeholders**. The IS Enterprise Manager host and port are also configured here for the IS agent to communicate with the monitoring application. For more information, see **Managing Servers** in the CMC help.

For the JMX metrics to be available in IS, ensure that both the IS agent services and monitoring service are available on the AdaptiveProcessingServer Instance.

If you enable IS instrumentation, the code instrumentation is enabled automatically.

20.6 Cluster support for monitoring server

The monitoring application supports clustering, which provides failover capability.

With cluster support, only one service is active at any given time, and all other services are passive. If there are two monitoring services s1 and s2 in a clustered environment, only one of them is available. Both s1 and s2 attempt to become active, but when one of them succeeds, the other service becomes inactive or passive.

The passive service checks the availability of the active service periodically (every minute). If the active service is unavailable, the passive service immediately attempts to become active.

**Note:**
It is recommended that the monitoring service be hosted on a separate Adaptive Processing Server (APS) instance to avoid failures or poor performance of the APS.
20.7 Troubleshooting

This section provides step-by-step solutions to a wide range of problems that may occur in your work with the monitoring application.

20.7.1 Dashboard

Monitoring link is not displayed on the CMC page
• Check if the user has adequate access rights.
• Ensure that the user is added to the Monitoring User or Administrator groups or any other group which is a part of these groups.

Key Performance Indicators (KPIs) are not visible on the Monitoring Dashboard
• Check if the required metrics are visible by choosing CMS Server properties > Metrics.
• Ensure that the Central Management Server is responding as expected.

Unable to launch the monitoring application
Download and install the latest Flash player.

20.7.2 Alerts

Unable to receive alerts on the Alerts page
• Check if the Enable My Alerts option in the Alerting application properties is selected.
• Ensure that you have adequate access rights to receive alerts.
• Check if the recent alerts are visible on the monitoring dashboard.

Note:
You can send a Crystal Reports document to the email ID you set to test if the SMTP is working as expected.

Unable to receive email notifications
• Check if the Enable Email option in the Alerting application properties is selected.
• Check if the email address settings for receiving email alerts is appropriate.
• Check if the SMTP server is functioning.
• Ensure that the Adaptive Job Server instance is enabled.
• Check the SMTP settings in the Adaptive Job Server instance destination.

### 20.7.3 Watchlist

**Unable to receive historical data for Watch**
- Check the polling interval on the monitoring application Properties page.
- Check the trace file in the logging folder.
- Check if the Trending database location is specified on the CMC Applications page. For a clustered environment, ensure that the user has permissions to access the shared location. For more information, see Configuration Properties in the Related Topics.
- Check if the system time of the server and client is the same in a specific time zone.

**An error occurred while retrieving synchronized live data**
Check if the Adaptive Processing Server instance is running.

**Watchlist tab is disabled**
- Check if the Monitoring service is running.
- Check the monitoring service logs for error messages.
- Check if the servers and their metrics are visible in jConsole.

**Related Topics**
- Configuration properties

### 20.7.4 Probes

**Unable to schedule Probes**
- Check if the AdaptiveJobServer instance that hosts the Probe Scheduling Service is running.
- Ensure that the report CUID, that is used for Crystal Reports and Web Intelligence documents, is appropriate.
- Ensure that the user has administrative rights or is a member of the Administrator group.
- Check if the user has adequate rights to open, refresh, export Crystal Reports or Web Intelligence documents that are used in the corresponding probes.

**Probe schedule status is pending**
- Check if the ProbeSchedulingService instance is installed.
- Check if the AdaptiveJobServer instance that hosts the Probe Scheduling Service is running.
An error occurred while retrieving the trend data from the database
Check if the AdaptiveProcessingServer instance is running.

probeRun.bat fails to run successfully
• Check if java_home is set.
• Check if the correct parameters are entered in the command prompt.

Note:
Enter probeRun.bat –help in the command prompt to check if all the parameters are appropriate.

20.7.5 Metrics

Host metrics are not listed
• Ensure that SAPOSCOL is running.
• Ensure that the Enable Host Metrics option is selected on the monitoring application Properties page.
• Restart the AdaptiveProcessingServer instance for the changes to be effective.
• Ensure that Path to your installation of SAPOSCOL binary is appropriate.

Error occurred while retrieving JMX Client
Check if the AdaptiveProcessingServer instance is running.

SAPOSCOL metric value is zero on the Metric page
• Ensure that SAPOSCOL is running.
• Execute the following on the host where SAPOSCOL is installed:
  1. saposcol –s to check the status
  2. saposcol –m to get a snapshot of the data collected by SAPOSCOL

20.7.6 Graph

Graphs show different times for the live and history modes
Ensure that the system time of the server and client is the same in a specific time zone.

Graph data is not displayed in history mode for a cluster scenario
Ensure that all the AdaptiveProcessingServer instances point to the same Derby database location.
21.1 Overview

Auditing allows you to keep a record of significant events on servers and applications, which helps give you a picture of what information is being accessed, how it's being accessed and changed, and who is performing these operations. This information is recorded in a database called the Auditing Data Store (ADS). Once the data is in the ADS, you can design custom reports to suit your needs. You can look for sample universes and reports on the SAP Community Network [http://scn.sap.com/](http://scn.sap.com/).

For the purposes of this chapter, an auditor is a system responsible for recording or storing information on an event, and an auditee is any system responsible for performing an auditable event. There are some circumstances where a single system can perform both functions.

**How Auditing works**

The Central Management Server (CMS) acts as the system auditor, while each server or application that triggers an auditable event acts as an auditee. When an audited event is triggered, the auditee will generate a record and store it in a local temporary file. At regular intervals, the CMS communicates with the auditees to request these records and writes the data to the ADS.

The CMS also controls the synchronization of auditing events that occur on different machines. Each auditee provides a timestamp for the auditing events that it records. To ensure that the timestamps of events on different servers are consistent, the CMS periodically broadcasts its system time to the auditees. The auditees then compare this time to their internal clocks. If differences exist, they correct the time recorded for subsequent auditing events.

Depending on the type of auditee, the system uses one of the following workflows to record the events.

**Server auditing**

In cases of server generated events, the CMS can act as both Auditee and Auditor.
1. An auditable event is performed by the server.
2. The auditee writes events in a temporary file. Steps 1 and 2 can occur multiple times before step 3.
3. At regular intervals, the auditor polls the auditee and requests a batch of auditing events.
4. The auditee retrieves the events from the temporary files.
5. The auditee transmits the events to the auditor.
6. The auditor writes events to the ADS and signals the auditee to delete the events from the temporary files.

**Client logon auditing for clients connecting through CORBA**

This includes applications such as SAP BusinessObjects Web Intelligence.

1. The client connects to the CMS, which will act as the auditee. The client provides its IP address and machine name, which the auditee then verifies.

**Note:**
A port should be opened in the firewall between the client and CMS. More details on firewalls can be found in the security chapter of the *SAP BusinessObjects Business Intelligence Platform Administrator Guide*.

2. The auditee writes events in a temporary file. Steps 1 and 2 can occur multiple times before step 3.
3. At regular intervals, the auditor polls the auditee and requests a batch of auditing events.
4. The auditee retrieves the events from the temporary files.
5. The auditee transmits the events to the auditor.
6. The auditor writes events to the ADS and signals the auditee to delete the events from the temporary files.

Client logon auditing for clients connecting through HTTP
This includes online applications such as BI launch pad, Central Management Console, SAP BusinessObjects Web Intelligence, and so on.

1. The browser connects to the web application server, and logon data is submitted to the web application server.
2. The BI platform SDK submits the logon request to the auditee (CMS), along with the IP address and name of the browser machine.
3. The auditee writes events in a temporary file. Steps 1 to 3 can occur multiple times before step 4.
4. At regular intervals, the auditor polls the auditee and requests a batch of auditing events.
5. The auditee retrieves the events from the temporary files.
6. The auditee sends events to the auditor.
7. The auditor writes events to the ADS and signals the auditee to delete the events from the temporary files.

Non-Logon auditing for clients connecting through CORBA
This workflow applies to auditing SAP BusinessObjects Web Intelligence events when connecting through CORBA.
1. The user performs an operation that may be audited.
2. The client contacts the CMS to check if the operation is configured to be audited.
3. If the action is set to be audited, the CMS communicates this information to the client.
4. The client sends the event information to the Client Auditing Proxy Service (CAPS), hosted in an Adaptive Processing Server.

**Note:**
A port in the firewall should be opened between each client and any Adaptive Processing Servers that hosts a CAPS, and also between each client and the CMS. More details on firewalls can be found in the security chapter of the *SAP BusinessObjects Business Intelligence Platform Administrator Guide*.

5. The CAPS writes events in a temporary file. Steps 1 to 5 can occur multiple times before step 6.
6. At regular intervals, the Auditor polls the CAPS and requests a batch of auditing events.
7. The CAPS retrieves the events from the temporary files.
8. The CAPS sends the event information to the auditor.
9. The auditor writes events to the ADS and signals the CAPS to delete the events from the temporary files.

**Non-login auditing for clients connecting through HTTP**
This workflow applies to auditing SAP BusinessObjects Web Intelligence events (except for logon events) when connecting through HTTP.
1. The user initiates a potentially auditable event. The client application contacts the web application server.

2. The web application checks to see if the event is configured to be audited.

Note: The diagram shows the Auditor CMS being contacted, but any CMS in the cluster can be contacted for this information.

3. The CMS returns the audit configuration information to the web application server, which passes this information back to the client application.

4. If the event is configured to be audited, the client sends the event information to the web application server, which passes it to the Client Auditing Proxy Service (CAPS), hosted in an Adaptive Processing Server (APS).

5. The CAPS writes events in a temporary file. Steps 1 to 5 can occur multiple times before step 6.

6. At regular intervals, the auditor polls the CAPS and requests a batch of auditing events.

7. The CAPS retrieves the events from the temporary files.

8. The CAPS sends the event information to the auditor.

9. The auditor writes events to the ADS and signals the CAPS to delete the events from the temporary files.

Clients that support auditing
The following client applications support auditing:

- Central Management Console (CMC)
- BI launch pad
- Open Document
- Analysis
- Live Office Web Services Provider
Web Intelligence Rich Client

Note:
At least one instance of CAPS must be running in order to collect auditing events from the clients listed above.

Clients not listed above do not directly generate events, but some actions performed by the servers as a result of client application operations can be audited.

Auditing consistency
In most cases, where auditing is properly installed, configured, secured, and correct versions of all client applications are used, auditing will properly and consistently record all indicated system events. It is important to keep in mind, however, that certain system and environment conditions can adversely affect auditing.

There is always a delay between the time an event occurs and its final transfer to the ADS. Conditions such as the unavailability of the CMS or auditing database or loss of network connectivity can increase these delays.

As a system administrator, you should work to avoid any of the following conditions, which could result in incomplete auditing records:

- A drive where auditing data is stored reaches maximum capacity. You should ensure plenty of disk space is available for your auditing database and auditee temporary files.
- An auditee server is improperly removed from the network before it can transmit all audit events. You should ensure that when removing a server from the network, sufficient time is allowed for audit events to post to the auditing database.
- The deletion or modification of auditee temporary files.
- A hardware or disk failure.
- Physical destruction of an auditee or auditor host machine.

There are also some conditions where audit events may be prevented from reaching the CMS-Auditor. These can include:

- Users with older client versions.
- Transmission of auditing information may be blocked by improperly configured firewalls.

Note:
- Events generated by client applications contain information submitted from the client side, in other words outside the trusted area of the system. Therefore under some conditions this information may not be as reliable as information recorded by the system servers.
- If you want to remove a server from your deployment, you should first disable that server but keep it running and connected to your network until all the events in the temporary files have had a chance to transfer to the auditing database. The server's "Current Number of Auditing Events in the Queue" metric will show how many auditing events are waiting to be transferred. When this metric reaches zero, you can stop the server. The location of the temporary files is defined by the %DefaultAuditInDir% placeholder for that node. See the Server Administration chapter for more details on placeholders.
- If you are going to use Client Auditing it is recommend that you create a dedicated Adaptive Processing Server for the Client Auditing Proxy Service. This will ensure your best system
performance. To increase your system's fault tolerance you may also want to consider running the CAPS on more than one APS.

Related links
Server and node placeholders

21.2 CMC Auditing page

The "Auditing" page in the CMC has the following areas:
- "Status Summary"
- "Set Events"
- "Set Event Details"
- "Configuration"

21.2.1 Auditing Status

The Auditing "Status Summary" shows a set of metrics that help you optimize your auditing configuration and alert you to any issues that might affect the integrity of your auditing data. The status summary is at the top of the "Auditing" page in the Central Management Console.

The summary will also display warnings under the following circumstances:
- The connection to the Auditing Data Store (ADS) database is unavailable.
- There is no running or enabled Client Auditing Proxy Service, which prevents client events from being collected.
- An auditee has events that could not be retrieved (the server or servers affected will be identified). This usually indicates a server was not properly stopped or shut down and still has events in the temporary files.

Note:
The status summary metrics are marked green, yellow, or red to indicate the health of the auditing feature.
### Auditing Status metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADS Last Updated on</td>
<td>The date and time the auditor CMS last finished polling the auditees for their auditing events.</td>
</tr>
<tr>
<td>Auditing Thread Utilization</td>
<td>The percentage of the polling cycle the auditor CMS spends collecting data from auditees, the remainder is time spent resting between polls.</td>
</tr>
<tr>
<td></td>
<td>If this reaches 100% the figure will be displayed in yellow, and means the auditor is still collecting data from the auditees when the next poll is due to begin. This may cause delays in the events reaching the ADS.</td>
</tr>
<tr>
<td></td>
<td>If this is happening frequently or persistently, it is recommend you either update your deployment to allow the ADS database to receive data at a higher rate (faster network connections or more powerful database hardware for example), or decrease the number of auditing events your system tracks.</td>
</tr>
<tr>
<td>Last Polling Cycle Duration</td>
<td>Duration of the last polling cycle in seconds. This indicates the maximum delay for event data to reach the ADS during the previous polling cycle.</td>
</tr>
<tr>
<td></td>
<td>• If under 20 minutes (1200 seconds), the figure will appear on a green background.</td>
</tr>
<tr>
<td></td>
<td>• If between 20 minutes and 2 hours (7200 seconds), it will appear on a yellow background.</td>
</tr>
<tr>
<td></td>
<td>• If over 2 hours, it will appear on a red background.</td>
</tr>
<tr>
<td></td>
<td>If this state persists and you consider the delay too long, it is recommend you either update your deployment to allow the ADS database to receive data at a higher rate (faster network connections or more powerful database hardware for example), or decrease the number of auditing events your system tracks.</td>
</tr>
<tr>
<td>CMS Auditor</td>
<td>The name of the CMS currently acting as auditor.</td>
</tr>
<tr>
<td>ADS Database Connection Name</td>
<td>The name of the database connection currently used by the auditor CMS to connect to the Auditing Data Store (ADS). For SQL Anywhere, SQL Server, and SAP HANA servers, this will be the name of the ODBC connection. For other database types it will be the database name and connection port, followed by the server name.</td>
</tr>
<tr>
<td>ADS Database User Name</td>
<td>The user name the auditor CMS is using to log in to the ADS database.</td>
</tr>
</tbody>
</table>
21.2.2 Configuring Auditing events

The CMC Auditing page can be used to activate auditing and select which events will be audited across your entire system.

If you are not interested in certain events or event details, you can leave them unselected to gain additional system performance.

**Note:**
If you chose not to configure your ADS connection when you installed the BI platform, you will need to set up a connection to the database before you configure your auditing events. Without a connection, events will still be collected, but once connected, the events will be written to the ADS. To turn off auditing the level should be set to off. See *Auditing Data Store configuration settings*.

21.2.2.1 To configure auditing events

1. In the Central Management Console, select the **Auditing** tab.
   The **Auditing** page appears.
2. Set the **Set Events** slider to the desired level.
   The following table shows the different settings for the slider and the events captured at each level.
<table>
<thead>
<tr>
<th>Auditing Level</th>
<th>Events captured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>None</td>
</tr>
<tr>
<td>Minimal</td>
<td>• Logon</td>
</tr>
<tr>
<td></td>
<td>• Logout</td>
</tr>
<tr>
<td></td>
<td>• Rights Modification</td>
</tr>
<tr>
<td></td>
<td>• Custom Access Level Modified</td>
</tr>
<tr>
<td></td>
<td>• Auditing Modification</td>
</tr>
<tr>
<td>Default</td>
<td>Minimal events, plus:</td>
</tr>
<tr>
<td></td>
<td>• View</td>
</tr>
<tr>
<td></td>
<td>• Refresh</td>
</tr>
<tr>
<td></td>
<td>• Prompt</td>
</tr>
<tr>
<td></td>
<td>• Create</td>
</tr>
<tr>
<td></td>
<td>• Delete</td>
</tr>
<tr>
<td></td>
<td>• Modify</td>
</tr>
<tr>
<td></td>
<td>• Save</td>
</tr>
<tr>
<td></td>
<td>• Search</td>
</tr>
<tr>
<td></td>
<td>• Edit</td>
</tr>
<tr>
<td></td>
<td>• Run</td>
</tr>
<tr>
<td></td>
<td>• Deliver</td>
</tr>
<tr>
<td>Complete</td>
<td>Minimal and Default events plus:</td>
</tr>
<tr>
<td></td>
<td>• Trigger</td>
</tr>
<tr>
<td></td>
<td>• Drill Out of Scope</td>
</tr>
<tr>
<td></td>
<td>• Page Retrieved</td>
</tr>
<tr>
<td></td>
<td>• LCM Configuration</td>
</tr>
<tr>
<td></td>
<td>• Rollback</td>
</tr>
<tr>
<td></td>
<td>• VMS Add</td>
</tr>
<tr>
<td></td>
<td>• VMS Retrieve</td>
</tr>
<tr>
<td></td>
<td>• VMS Check-in</td>
</tr>
<tr>
<td></td>
<td>• VMS Check-out</td>
</tr>
<tr>
<td></td>
<td>• VMS Export</td>
</tr>
<tr>
<td></td>
<td>• VMS Lock</td>
</tr>
<tr>
<td></td>
<td>• VMS Unlock</td>
</tr>
<tr>
<td></td>
<td>• VMS Delete</td>
</tr>
<tr>
<td></td>
<td>• Cube Connection</td>
</tr>
<tr>
<td></td>
<td>• MDAS Session</td>
</tr>
</tbody>
</table>

**Note:**
More events may exist if add-ons are installed.

| Custom | You select a custom set of events. |

3. If you selected **Custom**, click the events you want to capture on the list below the **Set Events** slider.
4. Under "Set Event Details," click the optional details you want to record with the events. Recording fewer details will increase system performance.

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Query</strong></td>
<td>If set, &quot;Query&quot; event detail (Detail ID 25) will be recorded for any event that queries a database.</td>
</tr>
<tr>
<td><strong>Folder Path Details</strong></td>
<td>If set, the following details will be captured:</td>
</tr>
</tbody>
</table>
|                         | • "Object Folder Path (Detail ID 71)"
|                         | • "Top Folder Name (Detail ID 72)"
|                         | • "Container folder path (Detail ID 64)"
| **Rights Details**      | If set, the following details will be captured:                                                                                             |
|                         | • "Right Added (Detail ID 55)"
|                         | • "Right Removed (Detail ID 56)"
|                         | • "Right Modified (Detail ID 57)"
| **User Group Details**  | If set, the following details will be captured:                                                                                             |
|                         | • "User Group Name (Detail ID 16)"
|                         | • "User Group ID (Detail ID 15)"
| **Property Value Details** | If set, the "Property Value" event detail (Detail ID 29) will be captured when the properties of an object are updated. This is generated only for CMC, BI launch pad or SharePoint events. |

5. Click **Save**.

**Note:**
For client auditing, it may take up to two minutes after the changes have been made before the system will start recording data for any new events. Make sure you allow for this delay when implementing changes to the system.

### 21.2.3 Auditing Data Store configuration settings

If you chose not to set up an auditing database when you installed the BI platform, or you want to change the database location or settings, you can use the following steps to configure the connection to the ADS.

This is also where you can configure how long auditing events will be retained in the database.

If you have performed an upgrade from a previous version of SAP BusinessObjects Enterprise XI 3.x and have installed version 3.x of Business Objects Metadata Manager (BOMM), it is recommended to configure the ADS to use the same database or tablespace as BOMM.
**Note:**
If you are using an existing DB2 9.7 Workgroup as the auditing database then ensure that the database account is configured to have a page size over 8 kB.

### 21.2.3.1 To configure your Auditing Data Store database settings

1. On the Central Management Console, select the **Auditing** tab.
2. In the "Configuration" area, under the "ADS Database" heading, select the database type you have set up for your auditing data.
3. In the "Connection Name" field, enter the name of the connection you have configured for the auditing database.

<table>
<thead>
<tr>
<th>Database type</th>
<th>Connection name</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM DB2</td>
<td>service name</td>
</tr>
<tr>
<td>Microsoft SQL Server</td>
<td>ODBC DSN</td>
</tr>
<tr>
<td>MySQL</td>
<td><code>serverhostname, port, databasename</code></td>
</tr>
<tr>
<td>Oracle</td>
<td>TNS service name</td>
</tr>
<tr>
<td>SAP HANA</td>
<td>ODBC DSN</td>
</tr>
<tr>
<td>SAP MaxDB</td>
<td><code>serverhostname, port, databasename</code></td>
</tr>
<tr>
<td>Sybase Adaptive Server</td>
<td>service name</td>
</tr>
<tr>
<td>Enterprise Sybase SQL</td>
<td>ODBC DSN</td>
</tr>
</tbody>
</table>

4. In the **User Name** and **Password** fields, enter the user name and password you want the auditor CMS to use when logging onto the database.
   When IBM DB2 is installed by the BI platform as the default database, leave the **User Name** and **Password** fields blank.
5. In the **Delete Events Older Than (Days)** field, enter the number of days you want information to remain in the database. (Minimum value 1, maximum value 109,500.)
Caution:
Data older than the number of days set here will be permanently deleted from the ADS; it cannot be recovered. You may want to consider periodically moving records to an archive database if you want to maintain long-term records.

6. In the event the database connection is lost, if you want to manually reconnect the auditor-CMS to the database, de-select the ADS Auto Reconnect option.

Note:
If this is unchecked, you will need to manually re-establish a connection to the ADS if the connection is lost. This can be done by restarting the CMS, or enabling ADS Auto Reconnect. Events will be recorded and remain stored in the temporary files until the ADS is reconnected.

7. Click Save.
8. Restart all CMSs in the cluster.

Note:
The "Status Summary" at the top of the page shows the current ADS values, which can be different from the values in the "ADS Database" section until the CMSs are restarted.

21.3 Audit events

The following table shows all the auditing events in the system, and gives a brief description for each. A list of the service types that create the events follows.
<table>
<thead>
<tr>
<th>Event</th>
<th>Description, and servers and clients that generate the event type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auditing Modification</td>
<td>The system's auditing settings are modified.</td>
</tr>
<tr>
<td></td>
<td>• Central Management service</td>
</tr>
<tr>
<td>Create</td>
<td>A new object is added to the system.</td>
</tr>
<tr>
<td></td>
<td>• Central Management Service</td>
</tr>
<tr>
<td></td>
<td>• Crystal Reports Viewing and Modification Service</td>
</tr>
<tr>
<td></td>
<td>• Desktop Intelligence</td>
</tr>
<tr>
<td></td>
<td>• Information Engine Service</td>
</tr>
<tr>
<td></td>
<td>• Lifecycle management</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Common Service</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Core Service</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Processing Service</td>
</tr>
<tr>
<td>Cube Connection</td>
<td>An OLAP Cube Connection operation is performed.</td>
</tr>
<tr>
<td></td>
<td>• Multi-Dimensional analysis service</td>
</tr>
<tr>
<td>Custom Access Level</td>
<td>Information for privileges are modified.</td>
</tr>
<tr>
<td>Modified</td>
<td>• Central Management service</td>
</tr>
<tr>
<td>Delete</td>
<td>An object is removed from the system.</td>
</tr>
<tr>
<td></td>
<td>• Central Management service</td>
</tr>
<tr>
<td></td>
<td>• Lifecycle Management service</td>
</tr>
<tr>
<td>Deliver</td>
<td>An object is sent/delivered to a destination.</td>
</tr>
<tr>
<td></td>
<td>• Authentication Update Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>• Central Management Service</td>
</tr>
<tr>
<td></td>
<td>• Crystal Reports for Enterprise Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>• Crystal Reports Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>• Desktop Intelligence</td>
</tr>
<tr>
<td></td>
<td>• Destination Delivery Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>• Platform Search Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>• Probe Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>• Program Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>• Security query scheduling service</td>
</tr>
<tr>
<td></td>
<td>• Users and Groups Import Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Scheduling and Publishing Service</td>
</tr>
<tr>
<td>Event</td>
<td>Description, and servers and clients that generate the event type</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Drill out of scope</td>
<td>A user of a Web Intelligence document has drilled down to a detail level outside the report's pre-loaded data.</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Processing Service</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Common Services</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Core Services</td>
</tr>
<tr>
<td></td>
<td>• Information Engine Service</td>
</tr>
<tr>
<td>Edit</td>
<td>The content of an object is changed.</td>
</tr>
<tr>
<td></td>
<td>• BI Workspaces Application</td>
</tr>
<tr>
<td></td>
<td>• Desktop Intelligence</td>
</tr>
<tr>
<td></td>
<td>• Information Engine Service</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Common Service</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Core Service</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Processing Service</td>
</tr>
<tr>
<td>LCM Configuration</td>
<td>The configuration details of Lifecycle Management Console (LCM) are changed.</td>
</tr>
<tr>
<td></td>
<td>• Lifecycle Management</td>
</tr>
<tr>
<td>Logon</td>
<td>A user logs onto the system.</td>
</tr>
<tr>
<td></td>
<td>• Central Management service</td>
</tr>
<tr>
<td>Logout</td>
<td>A user logs out of the system.</td>
</tr>
<tr>
<td></td>
<td>• Central Management service</td>
</tr>
<tr>
<td>Modify</td>
<td>The file properties of an object are changed.</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence</td>
</tr>
<tr>
<td></td>
<td>• Lifecycle Management</td>
</tr>
<tr>
<td></td>
<td>• Central Management service</td>
</tr>
<tr>
<td>MDAS Session</td>
<td>A multi dimensional analysis services operation is performed</td>
</tr>
<tr>
<td></td>
<td>• Multi-Dimensional analysis service</td>
</tr>
<tr>
<td>Page Retrieved</td>
<td>An SAP BusinessObjects Web Intelligence client retrieves additional information from the repository.</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence processing service</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Common Services</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Core Services</td>
</tr>
<tr>
<td></td>
<td>• Information Engine Service</td>
</tr>
<tr>
<td>Event</td>
<td>Description, and servers and clients that generate the event type</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------------------------</td>
</tr>
<tr>
<td>Prompt</td>
<td>Information is entered for an object prompt.</td>
</tr>
<tr>
<td></td>
<td>• Crystal Reports Cache Service</td>
</tr>
<tr>
<td></td>
<td>• Crystal Reports for Enterprise Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>• Crystal Reports Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>• Dashboards Cache Service</td>
</tr>
<tr>
<td></td>
<td>• Desktop Intelligence</td>
</tr>
<tr>
<td></td>
<td>• Information Engine Service</td>
</tr>
<tr>
<td></td>
<td>• Live Office</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Common Service</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Core Service</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Processing Service</td>
</tr>
</tbody>
</table>

| Refresh     | The data in an object is updated from the database at a user's request. |
|             | • Crystal Reports Cache Service                                    |
|             | • Crystal Reports for Enterprise Scheduling Service                |
|             | • Crystal Reports Scheduling Service                               |
|             | • Dashboards Cache Service                                         |
|             | • Desktop Intelligence                                            |
|             | • Information Engine Service                                       |
|             | • Live Office                                                      |
|             | • Web Intelligence                                                 |
|             | • Web Intelligence Common Service                                  |
|             | • Web Intelligence Core Service                                    |
|             | • Web Intelligence Processing Service                              |

| Retrieve    | An object is retrieved from the repository.                        |
|             | • Central Management service                                       |
|             | • Desktop Intelligence                                            |

| Rights Modification | The security information is changed for a user, group, or object. |
|                     | • Central Management service                                       |

<p>| Rollback | LifeCycle Manager is used to revert an object to a previous version. |
|          | • Lifecycle Management                                              |</p>
<table>
<thead>
<tr>
<th>Event</th>
<th>Description, and servers and clients that generate the event type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run</td>
<td>A job is run.</td>
</tr>
<tr>
<td></td>
<td>- Authentication update scheduling service</td>
</tr>
<tr>
<td></td>
<td>- Crystal Reports for Enterprise Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>- Crystal Reports Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>- Desktop Intelligence</td>
</tr>
<tr>
<td></td>
<td>- Destination Delivery Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>- LCM Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>- Lifecycle management</td>
</tr>
<tr>
<td></td>
<td>- Platform Search Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>- Probe Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>- Program Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>- Publication Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>- Replication Service</td>
</tr>
<tr>
<td></td>
<td>- Security query scheduling service</td>
</tr>
<tr>
<td></td>
<td>- Users and Groups Import Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>- Visual Difference Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>- Web Intelligence Scheduling and Publishing Service</td>
</tr>
<tr>
<td>Save</td>
<td>An object is saved after being updated or changed.</td>
</tr>
<tr>
<td></td>
<td>- Analysis edition for OLAP</td>
</tr>
<tr>
<td></td>
<td>- Crystal Reports Cache Service</td>
</tr>
<tr>
<td></td>
<td>- Crystal Reports for Enterprise Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>- Crystal Reports Scheduling Service</td>
</tr>
<tr>
<td></td>
<td>- Crystal Reports Viewing and Modification Service</td>
</tr>
<tr>
<td></td>
<td>- Dashboards</td>
</tr>
<tr>
<td></td>
<td>- Desktop Intelligence</td>
</tr>
<tr>
<td></td>
<td>- Information Engine Service</td>
</tr>
<tr>
<td></td>
<td>- Lifecycle management</td>
</tr>
<tr>
<td></td>
<td>- Multi-Dimensional Analysis Service</td>
</tr>
<tr>
<td></td>
<td>- SAP BusinessObjects Mobile</td>
</tr>
<tr>
<td></td>
<td>- Web Intelligence</td>
</tr>
<tr>
<td></td>
<td>- Web Intelligence Common Service</td>
</tr>
<tr>
<td></td>
<td>- Web Intelligence Core Service</td>
</tr>
<tr>
<td></td>
<td>- Web Intelligence Processing Service</td>
</tr>
<tr>
<td>Search</td>
<td>A search is performed.</td>
</tr>
<tr>
<td></td>
<td>- Search service</td>
</tr>
<tr>
<td></td>
<td>- Explorer</td>
</tr>
<tr>
<td></td>
<td>- Lifecycle management</td>
</tr>
<tr>
<td>Trigger</td>
<td>A file event is triggered.</td>
</tr>
<tr>
<td></td>
<td>- Event service</td>
</tr>
<tr>
<td></td>
<td>- Central Management service</td>
</tr>
<tr>
<td>Event</td>
<td>Description, and servers and clients that generate the event type</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>View</td>
<td>An object is Viewed.</td>
</tr>
<tr>
<td></td>
<td>• Analysis edition for OLAP</td>
</tr>
<tr>
<td></td>
<td>• BI launch pad</td>
</tr>
<tr>
<td></td>
<td>• BI Workspaces Application</td>
</tr>
<tr>
<td></td>
<td>• CMC</td>
</tr>
<tr>
<td></td>
<td>• Crystal Reports Cache Service</td>
</tr>
<tr>
<td></td>
<td>• Crystal Reports Viewing and Modification Service</td>
</tr>
<tr>
<td></td>
<td>• Dashboards Cache Service</td>
</tr>
<tr>
<td></td>
<td>• Desktop Intelligence</td>
</tr>
<tr>
<td></td>
<td>• Information Engine Service</td>
</tr>
<tr>
<td></td>
<td>• Open Document</td>
</tr>
<tr>
<td></td>
<td>• SAP BusinessObjects Mobile</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Common Service</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Core Service</td>
</tr>
<tr>
<td></td>
<td>• Web Intelligence Processing Service</td>
</tr>
<tr>
<td>VMS Add</td>
<td>An object is added to the LCM Version Management System.</td>
</tr>
<tr>
<td></td>
<td>• Lifecycle Management</td>
</tr>
<tr>
<td>VMS Check in</td>
<td>An object is checked into the LCM Version Management System.</td>
</tr>
<tr>
<td></td>
<td>• Lifecycle Management</td>
</tr>
<tr>
<td>VMS Check out</td>
<td>An object is checked out of the LCM Version Management System.</td>
</tr>
<tr>
<td></td>
<td>• Lifecycle Management</td>
</tr>
<tr>
<td>VMS Export</td>
<td>A resource is exported from the VMS.</td>
</tr>
<tr>
<td></td>
<td>• Lifecycle Management</td>
</tr>
<tr>
<td>VMS Lock</td>
<td>A resource in the VMS is locked.</td>
</tr>
<tr>
<td></td>
<td>• Lifecycle Management</td>
</tr>
</tbody>
</table>
### Events by Service-type

<table>
<thead>
<tr>
<th>Service type</th>
<th>Event types generated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication Update Scheduling Service</td>
<td>• Deliver</td>
</tr>
<tr>
<td></td>
<td>• Run</td>
</tr>
<tr>
<td>BI Launch Pad</td>
<td>View</td>
</tr>
<tr>
<td>Central Management Service</td>
<td>• Auditing Modification</td>
</tr>
<tr>
<td></td>
<td>• Create</td>
</tr>
<tr>
<td></td>
<td>• Custom Access Level Modified</td>
</tr>
<tr>
<td></td>
<td>• Delete</td>
</tr>
<tr>
<td></td>
<td>• Deliver</td>
</tr>
<tr>
<td></td>
<td>• Logon</td>
</tr>
<tr>
<td></td>
<td>• Logout</td>
</tr>
<tr>
<td></td>
<td>• Modify</td>
</tr>
<tr>
<td></td>
<td>• Retrieve</td>
</tr>
<tr>
<td></td>
<td>• Rights Modification</td>
</tr>
<tr>
<td></td>
<td>• Trigger</td>
</tr>
<tr>
<td>Central Management Console</td>
<td>View</td>
</tr>
<tr>
<td>Crystal Reports Scheduling Service</td>
<td>• Deliver</td>
</tr>
<tr>
<td></td>
<td>• Prompt</td>
</tr>
<tr>
<td></td>
<td>• Refresh</td>
</tr>
<tr>
<td></td>
<td>• Run</td>
</tr>
<tr>
<td></td>
<td>• Save</td>
</tr>
<tr>
<td>Crystal Reports Cache Service</td>
<td>• Prompt</td>
</tr>
<tr>
<td></td>
<td>• Refresh</td>
</tr>
<tr>
<td></td>
<td>• Save</td>
</tr>
<tr>
<td></td>
<td>• View</td>
</tr>
<tr>
<td>Service type</td>
<td>Event types generated</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Crystal Reports for Enterprise Scheduling Service</td>
<td>• Deliver</td>
</tr>
<tr>
<td></td>
<td>• Prompt</td>
</tr>
<tr>
<td></td>
<td>• Refresh</td>
</tr>
<tr>
<td></td>
<td>• Run</td>
</tr>
<tr>
<td></td>
<td>• Save</td>
</tr>
<tr>
<td>Crystal Reports Scheduling Service</td>
<td>• Deliver</td>
</tr>
<tr>
<td></td>
<td>• Prompt</td>
</tr>
<tr>
<td></td>
<td>• Refresh</td>
</tr>
<tr>
<td></td>
<td>• Run</td>
</tr>
<tr>
<td></td>
<td>• Save</td>
</tr>
<tr>
<td>Crystal Reports Viewing and Modification Service</td>
<td>• Create</td>
</tr>
<tr>
<td></td>
<td>• Save</td>
</tr>
<tr>
<td></td>
<td>• View</td>
</tr>
<tr>
<td>Dashboards Cache Service</td>
<td>• Prompt</td>
</tr>
<tr>
<td></td>
<td>• Refresh</td>
</tr>
<tr>
<td></td>
<td>• View</td>
</tr>
<tr>
<td>Dashboards Application</td>
<td>• Save</td>
</tr>
<tr>
<td>Desktop Intelligence (client)</td>
<td>• Deliver</td>
</tr>
<tr>
<td></td>
<td>• Prompt</td>
</tr>
<tr>
<td></td>
<td>• Retrieve</td>
</tr>
<tr>
<td></td>
<td>• Run</td>
</tr>
<tr>
<td>Desktop Intelligence scheduler process</td>
<td>• Deliver</td>
</tr>
<tr>
<td></td>
<td>• Run</td>
</tr>
<tr>
<td>Destination Delivery Scheduling Service</td>
<td>• Deliver</td>
</tr>
<tr>
<td></td>
<td>• Run</td>
</tr>
<tr>
<td>Event Service</td>
<td>Trigger</td>
</tr>
<tr>
<td>Information Engine Service</td>
<td>• Create</td>
</tr>
<tr>
<td></td>
<td>• Drill out of scope</td>
</tr>
<tr>
<td></td>
<td>• Edit</td>
</tr>
<tr>
<td></td>
<td>• Page retrieved</td>
</tr>
<tr>
<td></td>
<td>• Prompt</td>
</tr>
<tr>
<td></td>
<td>• Refresh</td>
</tr>
<tr>
<td></td>
<td>• Save</td>
</tr>
<tr>
<td></td>
<td>• View</td>
</tr>
<tr>
<td>Service type</td>
<td>Event types generated</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>LCM Scheduling Service</td>
<td>Run</td>
</tr>
<tr>
<td>LCM service</td>
<td>• Create</td>
</tr>
<tr>
<td></td>
<td>• Delete</td>
</tr>
<tr>
<td></td>
<td>• LCM configuration</td>
</tr>
<tr>
<td></td>
<td>• Modify</td>
</tr>
<tr>
<td></td>
<td>• Rollback</td>
</tr>
<tr>
<td></td>
<td>• Run</td>
</tr>
<tr>
<td></td>
<td>• Save</td>
</tr>
<tr>
<td></td>
<td>• VMS Add</td>
</tr>
<tr>
<td></td>
<td>• VMS Checkin</td>
</tr>
<tr>
<td></td>
<td>• VMS Checkout</td>
</tr>
<tr>
<td></td>
<td>• VMS Delete</td>
</tr>
<tr>
<td></td>
<td>• VMS Export</td>
</tr>
<tr>
<td></td>
<td>• VMS Lock</td>
</tr>
<tr>
<td></td>
<td>• VMS Retrieve</td>
</tr>
<tr>
<td></td>
<td>• VMS Unlock</td>
</tr>
<tr>
<td></td>
<td>• Search</td>
</tr>
<tr>
<td>Live Office</td>
<td>• Prompt</td>
</tr>
<tr>
<td></td>
<td>• Refresh</td>
</tr>
<tr>
<td>Multi-Dimensional Analysis Service</td>
<td>• Cube Connection</td>
</tr>
<tr>
<td></td>
<td>• MDAS Session</td>
</tr>
<tr>
<td></td>
<td>• Save</td>
</tr>
<tr>
<td>OpenDocument</td>
<td>View</td>
</tr>
<tr>
<td>Platform Search Scheduling Service</td>
<td>• Deliver</td>
</tr>
<tr>
<td></td>
<td>• Run</td>
</tr>
<tr>
<td>Platform Search Service</td>
<td>Search</td>
</tr>
<tr>
<td>Probe Scheduling Service</td>
<td>• Deliver</td>
</tr>
<tr>
<td></td>
<td>• Run</td>
</tr>
<tr>
<td>Program Scheduling Service</td>
<td>• Deliver</td>
</tr>
<tr>
<td></td>
<td>• Run</td>
</tr>
<tr>
<td>Publication Scheduling Service</td>
<td>Run</td>
</tr>
<tr>
<td>Replication Service</td>
<td>Run</td>
</tr>
<tr>
<td>Security Query Scheduling Service</td>
<td>• Run</td>
</tr>
<tr>
<td></td>
<td>• Deliver</td>
</tr>
<tr>
<td>Service type</td>
<td>Event types generated</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Users and Groups Import Scheduling Service</td>
<td>Run</td>
</tr>
<tr>
<td></td>
<td>Deliver</td>
</tr>
<tr>
<td>Visual Difference Scheduling Service</td>
<td>Run</td>
</tr>
<tr>
<td>Web Intelligence Application</td>
<td>Create</td>
</tr>
<tr>
<td></td>
<td>Drill out of scope</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
</tr>
<tr>
<td></td>
<td>Modify</td>
</tr>
<tr>
<td></td>
<td>Prompt</td>
</tr>
<tr>
<td></td>
<td>Refresh</td>
</tr>
<tr>
<td></td>
<td>Save</td>
</tr>
<tr>
<td></td>
<td>View</td>
</tr>
<tr>
<td>Web Intelligence Common Service</td>
<td>Create</td>
</tr>
<tr>
<td></td>
<td>Drill out of scope</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
</tr>
<tr>
<td></td>
<td>Page retrieved</td>
</tr>
<tr>
<td></td>
<td>Prompt</td>
</tr>
<tr>
<td></td>
<td>Refresh</td>
</tr>
<tr>
<td></td>
<td>Save</td>
</tr>
<tr>
<td></td>
<td>View</td>
</tr>
</tbody>
</table>
### Service types and event types generated

<table>
<thead>
<tr>
<th>Service type</th>
<th>Event types generated</th>
</tr>
</thead>
</table>
| Web Intelligence Core Service                    | • Create  
• Drill out of scope  
• Edit  
• Page retrieved  
• Prompt  
• Refresh  
• Save  
• View |
| Web Intelligence Processing Service               | • Create  
• Drill out of Scope  
• Edit  
• Page Retrieved  
• Prompt  
• Refresh  
• Save  
• View |
| Web Intelligence Scheduling and Publishing Service | • Deliver  
• Run |

### Event properties and details

Each event that is recorded by the BI platform includes a set of event properties and details. Event properties will always be generated with an event, although some may not have values if the information is not applicable to a specific event. In the ADS, event properties are included in the table that stores the event, so they can be used to sort or group events when you create reports.

Event details record additional information about the event that is not included in the event's properties. If an event detail is not relevant to a specific event, that event detail will not be generated. There is a set of common event details that can be generated for all event types when they are relevant. There are also sets of additional event details which are generated for specific event types. For example, Prompt events record the values entered for the prompt in an event detail, but no other event type generates a prompt value event detail. In the ADS, details are stored on a separate table which is linked to the parent event.

In some cases, event details can contain multiple values. These details can be grouped using the bunch ID. See the related topic for more information about bunch IDs.

Any multilingual data (such as object or folder names) will be recorded in the default language for the locale of the auditor CMS.

### Related Topics
- [Auditing Data Store Tables](#)
21.3.1 Audit events and details

The following sections list all of the event types, followed by a description of any properties and event details that are unique to those events. At the beginning of the section is a list of the properties and details that are common to all event types.

**Note:**
Some client programs do not have their own unique events, and rely on the common and platform events to capture relevant information about their operations.

**Universal event Properties and Details**
The following tables show what properties and event details are recorded for all events.

**Note:**
The properties in this table are columns in the ADS_EVENT table in the Auditing Data Store.

<table>
<thead>
<tr>
<th>Event Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event_ID</td>
<td>A unique identifier for the event.</td>
</tr>
<tr>
<td>Client_Type_ID</td>
<td>Identifier for the type of application that performed the event.</td>
</tr>
<tr>
<td>Service_Type_ID</td>
<td>Shows the ID of the type of service or application that triggered the event.</td>
</tr>
<tr>
<td>Start_Time</td>
<td>The start date and time when the event started (in GMT).</td>
</tr>
<tr>
<td>Duration</td>
<td>Duration of the event in milliseconds.</td>
</tr>
<tr>
<td>Session_ID</td>
<td>ID of the session during which the event was triggered.</td>
</tr>
<tr>
<td>Event_Type_ID</td>
<td>Type of event (for example, 1002 for view).</td>
</tr>
<tr>
<td>Status_ID</td>
<td>Records if the action succeeds or fails (&quot;0&quot; = succeeded, &quot;1&quot; = failed). Some events will have additional status types, these are detailed with the descriptions of those events.</td>
</tr>
<tr>
<td>Object_ID</td>
<td>CUID of the object affected (if applicable). CUID of the alerting event for Trigger events. <strong>Note:</strong> All objects not saved in the CMS repository will have an ID of 0. These objects could be documents that have not yet been saved to the CMS database, or are stored locally on a client machine for example. You will need to use the Object_Name property to differentiate these objects.</td>
</tr>
<tr>
<td>User_ID</td>
<td>CUID of the User that performed the event.</td>
</tr>
<tr>
<td>User_Name</td>
<td>The user-name of the user the performed the event.</td>
</tr>
</tbody>
</table>
### Event Property

<table>
<thead>
<tr>
<th>Event Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object_Name</td>
<td>Name of the affected object (if applicable). Name of the alerting event for Trigger events.</td>
</tr>
<tr>
<td>Object_Type_ID</td>
<td>CUID of object type (for example document, folder, and so on).</td>
</tr>
<tr>
<td>Object_Folder_Path</td>
<td>Full folder path to where the affected object is located in the CMS repository. For example, Sales/North America/East Coast</td>
</tr>
<tr>
<td>Folder_ID</td>
<td>The CUID of the folder where the object is stored.</td>
</tr>
<tr>
<td>Top_Folder_Name</td>
<td>Name of the top level folder the affected object is stored in. For example, if object is located in Sales/North America/East Coast then the value would be Sales.</td>
</tr>
<tr>
<td>Top_Folder_ID</td>
<td>The CUID of the top level folder where the affected object is located. For example, if object is located in Sales/North America/East Coast then the value would be the CUID of the folder Sales.</td>
</tr>
<tr>
<td>Cluster ID</td>
<td>The CUID of the CMS cluster that recorded the event.</td>
</tr>
<tr>
<td>Action_ID</td>
<td>A unique identifier that can be used to tie together a sequence of events initiated by a single user action.</td>
</tr>
</tbody>
</table>

**Note:**
The properties in this table are columns in the ADS_EVENT_DETAIL_TYPE_STR table in the Auditing Data Store.

### Event Detail

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error</td>
<td>1</td>
<td>Only recorded if the action fails; the text of any error messages that result from the attempt.</td>
</tr>
<tr>
<td>Element ID</td>
<td>2</td>
<td>Name of an object that resides in a container object (Live Office document or Dashboard for example).</td>
</tr>
<tr>
<td>Element Name</td>
<td>3</td>
<td>ID generated for an object that resides in a container object (Live Office document or Dashboard for example).</td>
</tr>
<tr>
<td>Element Type ID</td>
<td>5</td>
<td>The type of object in a container object that is being viewed or modified. Only generated if applicable.</td>
</tr>
</tbody>
</table>
• For parent documents: its own CUID. |
<p>| Universe ID    | 13  | CUID of the Universe used by the document or object. An event detail will be generated for each Universe if more than one is used. |</p>
<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universe Name</td>
<td>14</td>
<td>The name of the Universe used by the document/object. An event detail will be generated for each Universe if more than one is used.</td>
</tr>
<tr>
<td>User Group Name</td>
<td>15</td>
<td>The user group name that the user performing the action belongs to. If the user belongs to multiple groups. An event detail will be generated for each group.</td>
</tr>
<tr>
<td>User Group ID</td>
<td>16</td>
<td>The user group ID that the user performing the action belongs to. If the user belongs to multiple groups. An event detail will be generated for each group.</td>
</tr>
</tbody>
</table>

**Common Events**

The following event types are common to all SAP BusinessObjects servers and clients.

**View**
- User viewed a document / object.
  - Event Type ID: 1002

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>17</td>
<td>Size of the object (in bytes) that is the subject of the event.</td>
</tr>
<tr>
<td>Container ID</td>
<td>32</td>
<td>The CUID of the container object (a dashboard, for example) that the object resides in (if applicable).</td>
</tr>
<tr>
<td>Container Type</td>
<td>33</td>
<td>The application type of the container for the object (if applicable).</td>
</tr>
</tbody>
</table>

**Note:**

If you are using a search service then during document indexing you may notice a large number of View events generated by the "System Account" user. This is caused by the search indexing service opening documents in order to build the search index.

**Refresh**
- An object was refreshed from the database.
  - Event Type ID: 1003
<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>17</td>
<td>Size of the object (in bytes) that is the subject of the event. <strong>Note:</strong> For View on Demand Crystal Reports this will be set to 0.</td>
</tr>
<tr>
<td>Number of Rows</td>
<td>63</td>
<td>The number of records the database server returned. <strong>Note:</strong> For View on Demand Crystal Reports this will be set to 0.</td>
</tr>
<tr>
<td>Query</td>
<td>25</td>
<td>Records the SQL query used to refresh the data (optional, set in CMC).</td>
</tr>
<tr>
<td>Universe Object Name</td>
<td>31</td>
<td>The name of the universe the document or object uses. An event detail will be generated for each universe accessed by the document or object.</td>
</tr>
<tr>
<td>Document Scope</td>
<td>36</td>
<td>Records information on the intended scope of the document from its publishing settings (for example: Country=USA, Role=Manager). Only applicable to publishing workflows.</td>
</tr>
<tr>
<td>Publication Instance ID</td>
<td>37</td>
<td>ID of this instance of the publication. Only applicable to publishing workflows.</td>
</tr>
<tr>
<td>Live Office Object Type</td>
<td>10701</td>
<td>Identifies the type of object that is being refreshed in a Live Office document (a Crystal report for example). This will only be generated for Live Office documents.</td>
</tr>
</tbody>
</table>

**Prompt**

A value was entered for a prompt.
- Event Type ID: 1004
The name assigned to the prompt ("Date" for example). A separate detail will be generated for each prompt in a document or object, and they will be grouped.

The value entered for a prompt. A separate detail will be generated for each value entered. These can be grouped together and related back to the prompt name.

Information on the intended scope of the document (for example: Country=USA, Role=Manager).

ID of this instance of the publication. Only applies to publishing workflows.

The name of the Dashboards document at the time it was designed. This is only generated for Dashboards refreshes, or a Dashboards or Live Office document that includes a prompt.

Identifies the type of object that is being refreshed in a Live Office document (a Crystal report for example). This will only be generated for Live Office documents where the embedded object includes a prompt.

Size of the object (in bytes) that is the subject of the event.

Records if the document or object is new or overwrites an existing object (0=New document or object, 1=overwrite of existing document or object).

Records if the document or object is set to be automatically refreshed on open (0=No refresh, 1=Refresh on open). Only generated if applicable.

Records any information in the document or object's description field.

User created an object.
• Event Type ID: 1005

User deleted an object.
• Event Type ID: 1006

User modified a file property or the file properties of an object.
**Event Type ID: 1007**

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property Name</td>
<td>28</td>
<td>The name of the property that was modified. An event detail will be generated for each modified property.</td>
</tr>
<tr>
<td>Property Value</td>
<td>29</td>
<td>The new value for any modified property of the document or object. An event detail will be generated for each modified property.</td>
</tr>
</tbody>
</table>

**Save**

Saving or exporting a document or object locally, remotely, or to the CMS repository, in either its existing format or a different format.

- **Event Type ID: 1008**
- **Statuses:**
  - "0" indicates the object was successfully saved locally
  - "1" indicates the attempt failed
  - "2" indicates the object was successfully saved or exported to a repository
  - "3" indicates the object was successfully saved or exported to a new format

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>17</td>
<td>Size of the object (in bytes) that was saved or exported.</td>
</tr>
<tr>
<td>File Name</td>
<td>18</td>
<td>The full name the document or object was saved under. If the file is saved locally by a client application, the name will also include the file path.</td>
</tr>
<tr>
<td>Overwrite</td>
<td>21</td>
<td>Records if the document or object is new or overwrites an existing file. &quot;0&quot;=New document or object, &quot;1&quot;=overwrite of existing document or object.</td>
</tr>
<tr>
<td>Format</td>
<td>22</td>
<td>Specifies the format of the document saved/exported, displayed as the common three-letter file extension (&quot;doc&quot; for a Microsoft Word file, or &quot;pdf&quot; for an Adobe PDF file, for example).</td>
</tr>
<tr>
<td>Refresh on Open</td>
<td>23</td>
<td>Records if the document or object is set to be automatically refreshed on open (&quot;0&quot;=No refresh, &quot;1&quot;=Refresh on open). Only recorded if applicable.</td>
</tr>
</tbody>
</table>

**Search**

A search was conducted.

- **Event Type ID: 1009**
<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyword</td>
<td>19</td>
<td>The keywords of the conducted search.</td>
</tr>
<tr>
<td>Category</td>
<td>20</td>
<td>Category used in the search (if applicable).</td>
</tr>
<tr>
<td>Number of Rows</td>
<td>63</td>
<td>The number of rows returned by the search.</td>
</tr>
</tbody>
</table>

Edit

User edited the content of an object.

- Event Type ID: 1010

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>17</td>
<td>Size of the object (in bytes) that is the subject of the event.</td>
</tr>
<tr>
<td>Query</td>
<td>25</td>
<td>If the edit modifies an SQL query, records the new query. (This setting is optional and can be selected in the CMC Auditing page.)</td>
</tr>
<tr>
<td>Universe Object Name</td>
<td>31</td>
<td>The name of the universe the document or object uses. A separate detail will be generated for each universe accessed by the document or object.</td>
</tr>
<tr>
<td>Container ID</td>
<td>32</td>
<td>The CUID of the container (a dashboard for example) that uses the object (if applicable).</td>
</tr>
<tr>
<td>Container Type</td>
<td>34</td>
<td>The application type of the container for the object (if applicable).</td>
</tr>
<tr>
<td>Container Folder Path</td>
<td>64</td>
<td>Folder path for the container of the object (if applicable).</td>
</tr>
</tbody>
</table>

Run

A job was run.

- Event Type ID: 1011
- Statuses:
  - "0" indicates the job was successful
  - "1" indicates the job failed
  - "2" indicates the job failed but will be reattempted
  - "3" indicates the job was cancelled

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>17</td>
<td>Size of the document (in bytes) that was run.</td>
</tr>
<tr>
<td>Document Scope</td>
<td>36</td>
<td>Information on the intended scope of the document (for example: Country=USA, Role=Manager).</td>
</tr>
</tbody>
</table>

Deliver

An object was delivered.
- Event Type ID: 1012

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>17</td>
<td>Size of the object (in bytes) that was delivered.</td>
</tr>
<tr>
<td>Destination Type</td>
<td>35</td>
<td>The destination of the document or object instance. For example, email, FTP, unmanaged disk, inbox, or printer.</td>
</tr>
<tr>
<td>Document Scope</td>
<td>36</td>
<td>Information on the intended scope of the document (for example: Country=USA, Role=Manager)</td>
</tr>
<tr>
<td>Publication Instance ID</td>
<td>37</td>
<td>ID of this instance of the document or object.</td>
</tr>
<tr>
<td>Domain</td>
<td>38</td>
<td>Records the SMTP server domain name for documents/objects distributed by email (if applicable).</td>
</tr>
<tr>
<td>Host Name</td>
<td>39</td>
<td>Records the name of the SMTP or FTP host for documents/objects distributed by email or FTP (if applicable).</td>
</tr>
<tr>
<td>Port</td>
<td>40</td>
<td>Records the SMTP or FTP server domain port for documents/objects distributed by email or FTP (if applicable).</td>
</tr>
<tr>
<td>From address</td>
<td>41</td>
<td>Records the sender's address for documents/objects distributed by email (if applicable).</td>
</tr>
<tr>
<td>To address</td>
<td>42</td>
<td>Records the recipient's address for documents/objects distributed by email (if applicable). Will also specify if the address is included in the To, CC, or BCC fields. An event detail will be generated for each intended recipient.</td>
</tr>
<tr>
<td>File Name</td>
<td>18</td>
<td>Records the file name of documents/objects distributed by email or FTP, or written directly to a disk that is not part of the Business Objects deployment.</td>
</tr>
<tr>
<td>Account Name</td>
<td>45</td>
<td>This records one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For <strong>Inbox</strong> delivered objects, a list of BusinessObjects user account names.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For <strong>FTP</strong> delivered objects, the FTP account name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For <strong>Unmanaged Disk</strong> delivered objects, the login account used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For <strong>SMTP</strong> delivered objects, the login account used for the SMTP server.</td>
</tr>
<tr>
<td>Printer Name</td>
<td>46</td>
<td>The name of the printer the document or object was delivered to (if applicable).</td>
</tr>
<tr>
<td>Number of copies</td>
<td>47</td>
<td>The number of copies of the document or object printed (if applicable).</td>
</tr>
<tr>
<td>Recipient Name</td>
<td>48</td>
<td>User name or names of the recipient or recipients of the document or object. An event detail will be generated for each intended recipient.</td>
</tr>
</tbody>
</table>
### Event Detail

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>92</td>
<td>The CUID of the Alerting event. This is generated only if the event was prompted by an alert.</td>
</tr>
<tr>
<td>93</td>
<td>The name of the alerting event. This is generated only if the event was prompted by an alert.</td>
</tr>
<tr>
<td>75</td>
<td>Indicates how the delivery was initiated:</td>
</tr>
<tr>
<td></td>
<td>• &quot;0&quot; indicates scheduled</td>
</tr>
<tr>
<td></td>
<td>• &quot;1&quot; indicates sent to a destination</td>
</tr>
<tr>
<td></td>
<td>• &quot;2&quot; indicates published</td>
</tr>
<tr>
<td></td>
<td>• &quot;3&quot; indicates an alert was triggered</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrieve</td>
<td></td>
<td>An object is retrieved from the CMS.</td>
</tr>
<tr>
<td></td>
<td>1013</td>
<td>Event Type ID: 1013</td>
</tr>
<tr>
<td>Logon</td>
<td></td>
<td>A user logs on.</td>
</tr>
<tr>
<td></td>
<td>1014</td>
<td>Event Type ID: 1014</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Statuses:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• &quot;0&quot; indicates a concurrent-user license logon was successful</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• &quot;1&quot; indicates a failed logon attempt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• &quot;2&quot; indicates a named-user license logon was successful</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• &quot;3&quot; indicates a non-user (system) login was successful</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concurrent User Count</td>
<td>50</td>
<td>The number of users on the system at the time the event was triggered.</td>
</tr>
<tr>
<td>Client hostname reported by client</td>
<td>51</td>
<td>Hostname of client as reported by client.</td>
</tr>
<tr>
<td>Client hostname resolved by server</td>
<td>52</td>
<td>Hostname of client as resolved by server. If the client hostname cannot be resolved, no value will be recorded.</td>
</tr>
<tr>
<td>Client IP address reported by client</td>
<td>53</td>
<td>IP address of client as reported by the client.</td>
</tr>
<tr>
<td>Client IP address resolved by server</td>
<td>54</td>
<td>IP address of client as resolved by the server. If the client IP cannot be resolved, no value will be recorded.</td>
</tr>
</tbody>
</table>

Logout

A user logs off.

- Event Type ID: 1015
**Concurrent User Count**  
ID: 50  
Description: The number of concurrent users on the system at the time the event was triggered.

**File Name**  
ID: 18  
Description: The name of the file that was being monitored and triggered the event.

---

### 21.3.1.1 Platform events

The following events are specific to the BI platform.

**Rights Modification**  
Right or rights for an object were modified.  
- Event Type ID: 10003
<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rights Added</td>
<td>55</td>
<td>The type of right added, the scope of the new right (which objects) and the object type it was applied to. The information will be structured according to the following example: added right=Export; new value=Granted; scope=Current object; applicable object type=all object types.</td>
</tr>
<tr>
<td>Rights Removed</td>
<td>56</td>
<td>The type of right removed, the scope of the new right (which objects) and the object type it was applied to. The information will be structured according to the following example: removed right=Export; previous value=Denied; scope=Current object; applicable object type=all object types.</td>
</tr>
<tr>
<td>Rights Modified</td>
<td>57</td>
<td>The type of right modified, the scope of the new right (which objects) and the object type it was applied to. The information will be structured according to the following example: modified right=Export; previous value=Granted; scope=Current object; applicable object type=all object types.</td>
</tr>
<tr>
<td>Principal</td>
<td>118</td>
<td>The ID of a user or user group (principal) for whom security rights were modified.</td>
</tr>
<tr>
<td>Principal Name</td>
<td>119</td>
<td>The name of a user or user group (principal) for whom security rights were modified.</td>
</tr>
</tbody>
</table>

**Custom Access Level Modified**
A Custom Access Level was modified.
- Event Type ID: 10004
The type of right added, the scope of the new right (which objects) and the object type it was applied to. The information will be structured according to the following example: added right=Export; new value=Granted; scope=Current object; applicable object type=all object types.

The type of right removed, the scope of the new right (which objects) and the object type it was applied to. The information will be structured according to the following example: removed right=Export; previous value=Denied; scope=Current object; applicable object type=all object types.

The type of right modified, the scope of the new right (which objects) and the object type it was applied to. The information will be structured according to the following example: modified right=Export; previous value=Granted; scope=Current object; applicable object type=all object types.

The ID of a user or user group (principal) for whom security rights were modified.

### Auditing Modification

A change was made to the system's auditing settings.

- Event Type ID: 10006

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event Type ID</td>
<td>58</td>
<td>Records the ID of the auditing event type that was enabled or disabled. If multiple event types are enabled or disabled in one action An event detail will be generated for each event type.</td>
</tr>
<tr>
<td>Action</td>
<td>59</td>
<td>Records which auditing events were enabled or disabled.</td>
</tr>
<tr>
<td>New Auditing Level</td>
<td>60</td>
<td>If the auditing level of detail is changed, records the new level setting (off, minimal, or default for example).</td>
</tr>
<tr>
<td>Old Auditing Level</td>
<td>61</td>
<td>If the auditing level of detail is changed, records the previous level setting (off, minimal, or default for example).</td>
</tr>
<tr>
<td>Event Detail</td>
<td>ID</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>----</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Auditing option</td>
<td>62</td>
<td>If an optional detail is enabled or disabled, the detail modified is recorded and whether it was enabled or disabled. If multiple details are enabled or disabled in a single action, a detail record will be generated for each modified detail.</td>
</tr>
<tr>
<td>ADS Connection</td>
<td>78</td>
<td>If the connection to the Auditing Data Store is changed, this records the new connection settings using the following format: DBType=Oracle, DBName=MyADS, Username=USR1, Password=&quot;*****&quot;, SSO=off, DBReconnect=on. Only the details changed will be recorded. For example, if the user name is the only thing updated, then only Username=&quot;new&quot; will be recorded. <strong>Note:</strong> The password information will always be obscured with * in the database.</td>
</tr>
<tr>
<td>Auto Delete Interval</td>
<td>105</td>
<td>This detail will record any changes to the <strong>Delete Events Older Than</strong> field in the Auditing CMC page. This governs how many days auditing information will be maintained in the ADS.</td>
</tr>
</tbody>
</table>

### 21.3.1.2 SAP BusinessObjects Web Intelligence events

The following events are specific to the SAP BusinessObjects Web Intelligence component.

**Drill Out Of Scope**

User drilled out of the report's scope.

- Event Type ID: 10201
### Event Detail

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Records if the event is the result of a scheduled update or a user viewing the object (&quot;0&quot; = resulted from a user viewing the object, &quot;1&quot; = resulted from a scheduled refresh of the object).</td>
</tr>
<tr>
<td>63</td>
<td>The number of rows the database server returned.</td>
</tr>
<tr>
<td>25</td>
<td>Records the query used to refresh the data (optional, set in CMC).</td>
</tr>
<tr>
<td>31</td>
<td>The name of the universe the document uses. An instance will be recorded for each universe accessed by the document.</td>
</tr>
<tr>
<td>32</td>
<td>The CUID of the universe the document uses. An instance will be recorded for each universe accessed by the document.</td>
</tr>
</tbody>
</table>

### Page Retrieved

Web Intelligence document page was retrieved.
- Event Type ID: 10202

### 21.3.1.3 SAP BusinessObjects Analysis, edition for OLAP events

#### MDAS Session

An MDAS session operation is performed.
- Event Type ID: 10300
- Statuses:
  - "0" = A new session opened successfully.
  - "1" = A new session failed.
  - "2" = An existing session is closed.

#### MDAS Cube Connection

A Cube Connection operation is performed.
- Event Type ID: 10301
- Statuses:
  - "0" = A new connection opened successfully.
  - "1" = A new connection failed.
  - "2" = An existing connection is closed.
21.3.1.4 SAP BusinessObjects Lifecycle management console events

The following events are unique to the Lifecycle management for SAP BusinessObjects component.

**SAP BusinessObjects Lifecycle management console common details**

All Lifecycle management events will have the following additional event details.

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element Cluster</td>
<td>6</td>
<td>The CUID of affected clusters when Lifecycle management console performs an operation on objects located in different clusters. An event detail will be generated for each affected cluster.</td>
</tr>
<tr>
<td>Element Comment</td>
<td>7</td>
<td>Additional information on the object.</td>
</tr>
<tr>
<td>Primary Element</td>
<td>8</td>
<td>If the element is a primary element, this detail will be set to &quot;1&quot;; if it is a dependent element, it will be set to &quot;0&quot;.</td>
</tr>
<tr>
<td>Element Status</td>
<td>9</td>
<td>If the operation element fails this detail will be set to &quot;1&quot;; otherwise it will be &quot;0&quot;.</td>
</tr>
<tr>
<td>Operation</td>
<td>10</td>
<td>Describes the type of operation performed (for example Add, Delete, or Modify).</td>
</tr>
</tbody>
</table>

**SAP BusinessObjects Lifecycle management console Configuration**

Configuration of Lifecycle management is changed.

- Event Type ID: 10900
<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td>100</td>
<td>A user views the Lifecycle management console configuration. The configuration displays as comma-separated value pairs, for example: rollback settings=enabled, port=900.</td>
</tr>
<tr>
<td>Configuration</td>
<td>101</td>
<td>If the Lifecycle management console settings for an object are modified, records the previous configuration settings. Uses the same format as Configuration.</td>
</tr>
<tr>
<td>Configuration</td>
<td>102</td>
<td>If the Lifecycle management console settings for an object are modified, records the new configuration settings. Uses the same format as Configuration.</td>
</tr>
<tr>
<td>VMS Type</td>
<td>10900</td>
<td>The type of version management system.</td>
</tr>
</tbody>
</table>

### Rollback
An object was rolled back to a previous Version Management System (VMS) version.
- Event Type ID: 10901

### VMS Add
A resource is added to the VMS.
- Event Type ID: 10902

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>104</td>
<td>Records the version number of the document in the Version Management System.</td>
</tr>
</tbody>
</table>

### VMS Retrieve
A resource is retrieved from the VMS.
- Event Type ID: 10903

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restore Deleted Object</td>
<td>103</td>
<td>Indicates if a retrieved object had been deleted from the system. &quot;0&quot; indicates the object was not deleted; &quot;1&quot; indicates the object was deleted.</td>
</tr>
<tr>
<td>Version</td>
<td>104</td>
<td>Records the version number of the document in the VMS.</td>
</tr>
</tbody>
</table>

### VMS Checkin
A resource is checked into the VMS.
- Event Type ID: 10904
<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>104</td>
<td>Records the version number of the document in the VMS.</td>
</tr>
</tbody>
</table>

**VMS Checkout**
A resource is checked out from the VMS.
- Event Type ID: 10905

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>104</td>
<td>Records the version number of the document in the VMS.</td>
</tr>
</tbody>
</table>

**VMS Export**
A resource is exported from the VMS.
- Event Type ID: 10906

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>104</td>
<td>Records the version number of the document in the VMS.</td>
</tr>
</tbody>
</table>

**VMS Lock**
A resource in the VMS is locked, to prevent users editing it.
- Event Type ID: 10907

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>104</td>
<td>Records the version number of the document in the VMS.</td>
</tr>
<tr>
<td>Locked By</td>
<td>10901</td>
<td>The user name of the user who performed the action.</td>
</tr>
</tbody>
</table>

**VMS Unlock**
A resource in the VMS is unlocked, allowing users to edit it.
- Event Type ID: 10908

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>104</td>
<td>Records the version number of the document in the VMS.</td>
</tr>
<tr>
<td>Unlocked By</td>
<td>10902</td>
<td>The user name of the user who performed the action.</td>
</tr>
</tbody>
</table>

**VMS Delete**
A resource is deleted from the VMS.
- Event Type ID: 10909

<table>
<thead>
<tr>
<th>Event Detail</th>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>104</td>
<td>Records the version number of the document in the Version Management System.</td>
</tr>
</tbody>
</table>
Platform Search

22.1 Understanding Platform Search

Platform Search enables you to search content within the SAP BusinessObjects Business Intelligence platform repository. It refines the search results by grouping them into categories and ranking them in order of their relevance.

In this version of the BI platform, Platform Search is enhanced with the following features:

- Search for both BI platform and Explorer content.
- Suggest a query for creating a document if it cannot find an existing document.
- Support both continuous and schedule-based indexing.
- Support indexing in a clustered environment.
- Set and modify the level of indexing.
- Provide advanced search configuration options.
- Support multilingual search and indexing.
- Provide an advanced search syntax.
- Support metadata, content, and dynamic facets.
- Support self healing based on the system load.

Note:
If you migrate from the previous version to a new version, the index is not migrated.

22.1.1 Platform Search SDK

Platform Search supports a public SDK that functions as an interface between the client application and Platform Search. It is publicly exposed to help you customize the search service and integrate it with your application.

When a search request parameter is sent through the client application to the SDK layer, the SDK layer converts the request parameter into XML-encoded format and passes it to the Platform Search Service.

For more information about the Platform Search API, see the Business Intelligence platform Java API Reference.
22.1.2 Clustered Environment

Platform Search can share the load across multiple nodes in a clustered environment. The deployment in a clustered environment optimizes system resources and enhances server performance.

Platform Search supports both horizontal and vertical clustering for both search and indexing features. With clustered environments, it optimizes the performance of both search and index processes.

Load balancing
Platform Search supports load balancing for both indexing and searching. In a clustered environment, indexing and search requests can be executed on multiple nodes to share the load. Each node functions independently to index the content and create delta indexes. However, only one node in the cluster will act as a master index and merge the delta indexes into the master index. All nodes can access the master index. This enables simultaneous search requests.

Failover
The failover mechanism ensures that users can continue to search and use the index operation without disruption. When a node in the cluster becomes unavailable due to a technical failure or maintenance-related activities, another node automatically takes over the process of indexing and searching requests.

22.2 Setting Up Platform Search

22.2.1 Deploying OpenSearch

Platform Search supports the OpenSearch standard, enabling client applications to use the OpenSearch standard or format to communicate with Platform Search. OpenSearch is not installed by default with the SAP BusinessObjects Business Intelligence suite, so users need to deploy it manually as a separate WAR file (opensearch.war) to an application server such as Tomcat, or using the WDeploy tool. This file is copied into the INSTALLDIR\warfiles\OpenSearch directory by the installer.

Note:
- Client programs need to follow the OpenSearch standards to communicate with Platform Search.
- When you install the BI platform, the Tomcat application server is installed by default.
22.2.1.1 Deploying Manually

To deploy OpenSearch in a BI platform environment, perform the following steps:

1. Go to the following location: \INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\.  
2. Copy the OpenSearch folder into \INSTALLDIR\tomcat\webapps\.  
3. Change the configuration parameters in the \OpenSearch\WEB-INF\config.properties file:  
   • CMS: the CMS name with port number: <CMS Name>:<Port Number>.  
   • OpenDocURL: the URL of the OpenDocument application:  
   • Proxy.rpurl: the reverse proxy server name is required if you want to use reverse proxy.  
   • Proxy.opendoc.rpurl: the opendoc reverse proxy server name is required if you want to use the reverse proxy.  
4. Restart the Tomcat application server to deploy OpenSearch.

22.2.1.2 Deploying Using WDeploy

To deploy OpenSearch using WDeploy, perform the following steps.

Note:  
For Windows and UNIX, commands are described as wdeploy.bat <parameters> and wdeploy.sh <parameters>, respectively.

1. Update the config.application server file located under \INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf with the required Web application server parameters, such as the installation directory, instance name, admin port, admin user name and admin password.  
2. Change the configuration parameters in the INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\OpenSearch\WEB-INF\config.properties file:  
   • CMS: the CMS name with port number: <CMS Name>:<Port Number>.  
   • OpenDocURL: the URL of the OpenDocument application:  
   • Proxy.rpurl: the reverse proxy server name is required if you want to use reverse proxy.  
   • Proxy.opendoc.rpurl: the opendoc reverse proxy server name is required if you want to use reverse proxy.
3. **Execute the** `wddeploy.bat <web application server> -Dapp_source_tree=<parent folder of OpenSearch webapp> -DAPP=OpenSearch deploy` command from the INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\wdeploy location.

   For example, the following command deploys OpenSearch to a WebSphere 7 Web application server:

   ```
   wdeploy.bat websphere7 -Dapp_source_tree="INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles" -DAPP=OpenSearch deploy
   ```

4. **Restart the application server.**

### 22.2.2 Configuring reverse proxy

To deploy web applications on a Web application server located behind the reverse proxy server, configure a reverse proxy server to map incoming URL requests to the correct WAR file.

To illustrate the configuration steps, we use Apache 2.2 Reverse Proxy server as an example. To configure Apache 2.2 Reverse Proxy server for OpenSearch:

1. **Set up the reverse proxy and make the changes in the WEB-INF\config.properties file of OpenSearch.**

2. **Enable the following context parameters and change the values accordingly.**
   - `proxy.rpurl`: This is the reverse proxy URL for OpenSearch (such as `http://machineIPAddress/RP/OpenSearch/`).
   - `proxy.opendoc.rpurl`: This is the reverse proxy URL for Open Doc (such as `http://machineIPAddress/RP/BOE/`).

3. **Update the httpd.conf file, located under the Apache Reverse Proxy installation folder, with the following settings:**
   - `ProxyPassReverseCookiePath /BOE /RP/BOE`
   - `ProxyPassReverseCookiePath /OpenSearchRP /RP/OpenSearchRP`

4. **Restart the Apache 2.2 Reverse Proxy server.**

### 22.2.3 Configuring Application Properties in the CMC

To configure the Platform Search application properties, complete the following steps:

1. Go to the "Applications" area of the CMC.
2. Select **Platform Search Application**.
3. Click **Manage > Properties**. The "Platform Search Application Properties" dialog box appears.
4. Configure the Platform Search settings:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Search Statistics</strong></td>
<td>Platform Search offers the following search statistics:</td>
</tr>
<tr>
<td></td>
<td>• Indexing Status: displays the status of the indexing process.</td>
</tr>
<tr>
<td></td>
<td>• Number of indexed documents: displays the number of documents that are indexed.</td>
</tr>
<tr>
<td></td>
<td>• Last indexed time stamp: displays the time stamp at which the document was last indexed.</td>
</tr>
<tr>
<td><strong>Stop / Start Indexing</strong></td>
<td>Start or Stop Indexing options enable you to start or stop the indexing process when you want to switch from continuous crawling to scheduled</td>
</tr>
<tr>
<td></td>
<td>crawling, or for maintenance purposes.</td>
</tr>
<tr>
<td></td>
<td>To stop indexing, click <strong>Stop Indexing</strong>.</td>
</tr>
<tr>
<td><strong>Default Index Locale</strong></td>
<td>Platform Search uses the locale specified in the CMC for indexing all the non-localized BI documents. Once the document is localized the corresponding language analyzer is used for indexing.</td>
</tr>
<tr>
<td></td>
<td>Search is based on the client's product locale, and the weighting is given to the client's product locale.</td>
</tr>
<tr>
<td></td>
<td>You can configure the weighting in the CMC configuration properties.</td>
</tr>
</tbody>
</table>
You can index the entire BI platform repository by using the following options:

- **Continuous crawling**: With this option, indexing is continuous; the repository is indexed whenever an object is added, modified, or deleted. It allows you to view or work with the most up-to-date BI platform content. Set by default, continuous crawling updates the repository continuously with the actions that you perform. Continuous crawling works without user intervention, and reduces the time taken for indexing a document.

- **Scheduled crawling**: With this option, indexing is based on the schedule set by the Schedule options.

For more information about scheduling an object, refer to the *Scheduling an Object* section of Platform Search in the *SAP BusinessObjects Business Intelligence platform CMC Online Help*.

**Note:**

- If you select **Scheduled Crawling** and set the **Recurrence** to an option other than **Now**, Platform Search displays the date and time stamp when the document is scheduled to be indexed next.
- If you select **Scheduled Crawling**, then the **Start Indexing** button is enabled and the **Stop Indexing** button is disabled.
- Once the scheduling is complete, the **Stop Indexing** button is disabled.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Crawling Frequency** | You can index the entire BI platform repository by using the following options:  
  - Continuous crawling: With this option, indexing is continuous; the repository is indexed whenever an object is added, modified, or deleted. It allows you to view or work with the most up-to-date BI platform content. Set by default, continuous crawling updates the repository continuously with the actions that you perform. Continuous crawling works without user intervention, and reduces the time taken for indexing a document.  
  - Scheduled crawling: With this option, indexing is based on the schedule set by the Schedule options.  
  For more information about scheduling an object, refer to the *Scheduling an Object* section of Platform Search in the *SAP BusinessObjects Business Intelligence platform CMC Online Help*.  
  **Note:**  
  - If you select **Scheduled Crawling** and set the **Recurrence** to an option other than **Now**, Platform Search displays the date and time stamp when the document is scheduled to be indexed next.  
  - If you select **Scheduled Crawling**, then the **Start Indexing** button is enabled and the **Stop Indexing** button is disabled.  
  - Once the scheduling is complete, the **Stop Indexing** button is disabled. |
The indexes are stored in shared folders in the following locations:

- **Master index location (indexes and speller):** The master and speller indexes are stored in this location. During a search, the initial results are retrieved using the Master Index, and the speller indexes are used to retrieve suggestions. In a clustered BI platform deployment, this location should be on a shared file system that is accessible from all nodes in the cluster.

- **Persistent data location (Content stores):** The content store is placed in this location. It is created from the master index location and remains synchronized with it. The content store is used to generate facets and process the initial hits generated from the Master Index location. In a clustered BI platform deployment, content stores are generated at every node.

The persistent data location is the only index location that is affected by the clustered environment as it contains the content store folders. If a machine has a single search service, then there will be only one content store location. For example, `{bobj.enterprise.home}\data\PlatformSearchData\workspace\<Server Name>\ContentStores.

However, in a clustered environment, if there are multiple search services, then each search service will have one content store location. For example, if you have two instances of a server running, then the content store locations would be as follows:

a. `{bobj.enterprise.home}\data\PlatformSearchData\workspace\<Server Name>\ContentStores.

b. `{bobj.enterprise.home}\data\PlatformSearchData\workspace\<Server Name 1>\ContentStores.

- **Non-persistent data location (Temporary files, Delta Indexes):** In this location, the delta indexes are created and stored temporarily before being merged with the Master index. The indexes at this location are deleted once they are merged with the Master Index. In addition, surrogate files (output of the extractors) are created in this location and stored temporarily until they are converted into delta indexes.

**Note:**

- All the index locations must be shared locations.
- You need to click **Stop Indexing** to modify the index location.
- If you modify an index location, copy the content to a new location, or the existing index information will be lost.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Index Location  | The indexes are stored in shared folders in the following locations:  
- **Master index location (indexes and speller):** The master and speller indexes are stored in this location. During a search, the initial results are retrieved using the Master Index, and the speller indexes are used to retrieve suggestions. In a clustered BI platform deployment, this location should be on a shared file system that is accessible from all nodes in the cluster.  
- **Persistent data location (Content stores):** The content store is placed in this location. It is created from the master index location and remains synchronized with it. The content store is used to generate facets and process the initial hits generated from the Master Index location. In a clustered BI platform deployment, content stores are generated at every node.  
  The persistent data location is the only index location that is affected by the clustered environment as it contains the content store folders. If a machine has a single search service, then there will be only one content store location. For example, `{bobj.enterprise.home}\data\PlatformSearchData\workspace\<Server Name>\ContentStores. However, in a clustered environment, if there are multiple search services, then each search service will have one content store location. For example, if you have two instances of a server running, then the content store locations would be as follows:  
  a. `{bobj.enterprise.home}\data\PlatformSearchData\workspace\<Server Name>\ContentStores.  
  b. `{bobj.enterprise.home}\data\PlatformSearchData\workspace\<Server Name 1>\ContentStores.  
- **Non-persistent data location (Temporary files, Delta Indexes):** In this location, the delta indexes are created and stored temporarily before being merged with the Master index. The indexes at this location are deleted once they are merged with the Master Index. In addition, surrogate files (output of the extractors) are created in this location and stored temporarily until they are converted into delta indexes.  
  **Note:**  
  - All the index locations must be shared locations.  
  - You need to click **Stop Indexing** to modify the index location.  
  - If you modify an index location, copy the content to a new location, or the existing index information will be lost. |
You can tune the search content by setting the level of indexing in the following ways:

- **Platform Metadata**: An index is created only for the platform metadata information such as titles, keywords, and descriptions of the documents.
- **Platform and Document Metadata**: This index includes the platform metadata as well as the document metadata. The document metadata includes the creation date, modification date, and name of the author.
- **Full Content**: This index includes the platform metadata, document metadata, and other content such as:
  - The actual content in the document
  - The content of prompts and LOVs
  - Charts, graphs, and labels

**Note:**
When you modify the level of indexing, the indexing is initialized for the entire BI platform repository refresh.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Level of indexing** | You can tune the search content by setting the level of indexing in the following ways:  
  - Platform Metadata: An index is created only for the platform metadata information such as titles, keywords, and descriptions of the documents.  
  - Platform and Document Metadata: This index includes the platform metadata as well as the document metadata. The document metadata includes the creation date, modification date, and name of the author.  
  - Full Content: This index includes the platform metadata, document metadata, and other content such as:  
    - The actual content in the document  
    - The content of prompts and LOVs  
    - Charts, graphs, and labels  

**Note:**  
When you modify the level of indexing, the indexing is initialized for the entire BI platform repository refresh. |
| **Content Types** | You can select the following content types for indexing:  
  - Crystal Reports  
  - Web Intelligence  
  - Universe  
  - BI Workspace  
  - Microsoft PowerPoint  
  - Adobe Acrobat  
  - Rich Text  
  - Text  
  - Microsoft Word  
  - Microsoft Excel |
| **Rebuild index** | This option deletes the existing index and re-indexes the entire repository.  
You can select the **Rebuild index** option whether indexing is running or stopped. The existing index is deleted when you save your changes to the properties page. However, if indexing is currently stopped, the index does not start rebuilding until you restart indexing.  
If you do not want Platform Search to re-index the documents, clear the **Rebuild index** option before clicking **Start Indexing**. |
The **Documents Excluded from Indexing** option excludes documents from indexing. For example, you may not want extremely large Crystal reports to be made searchable to ensure the report application server resources are not overloaded. Similarly, you may not want publications with hundreds of personalized reports to be indexed.

By excluding particular documents, you can prevent them from being accessed by Platform Search. It is important to note that if a document is already indexed before it is put into this group, the document may still be searchable. To ensure that documents in the **Documents Excluded from Indexing** group are not searchable, you must rebuild the index.

By default, only the Administrator account has full control of the **Documents Excluded from Indexing** option. Other users with the following rights can only add documents to the **Documents Excluded from Indexing** group:
- View and edit rights on the category
- Edit the document directly

5. Click **Save & Close**.

**Note:**
If a user does not select the **Rebuild Index** option and changes the level of indexing or selects or deselects extractors, then the index is incrementally updated without deleting the existing index.

### 22.3 Working with Platform Search

#### 22.3.1 Indexing Content in the CMS Repository

Indexing is a continuous process that involves the following sequential tasks:

1. **Crawling:** Crawling is a mechanism that polls the CMS repository and identifies objects that are published, modified, or deleted. It can be done in two ways: continuous and scheduled crawling. For more information on continuous and scheduled crawling, refer to the **Configuring Application Properties** topic in Related Topics.

2. **Extracting:** Extracting is a mechanism to call the extractors based upon the document type. There is a dedicated extractor for every document type that is available in the repository. New document
types can be made searchable by defining new extractor plug-ins. Each of these extractors is scalable enough to extract content from large documents that contain many records.

The following extractors are supported:

- Metadata extractor
- Crystal report extractor
- Web Intelligence extractor
- Universe extractor
- Agnostic extractors (MS Office 2003 and 2007 and PDF documents)

For more information on searchable document types, refer to the Searchable content types topic in Related Topics.

3. Indexing: Indexing is a mechanism that indexes all the extracted content through a third-party library, called Apache Lucene Engine. The time required for indexing varies, depending on the number of objects in the system, and the size and type of documents.

For indexing to run successfully, the following servers must be running and enabled:

- Input File Repository Server (IFRS)
- Output File Repository Server (OFRS)
- Central Management Server (CMS)
- The Adaptive Processing Server (APS) that hosts the Platform Search service

If the object type is selected as Web Intelligence or Crystal report, the corresponding Web Intelligence Processing Server or Crystal Reports Application Server must be running and enabled for the respective object types selected.

4. Content Store: The content store contains information such as id, cuid, name, kind, and instance extracted from the main index in a format that can be read easily. This helps to quicken the search process.

Related Topics
- Configuring Application Properties in the CMC
- Searchable Content Types

22.3.2 Indexing Failure Listing

The indexing failure listing provides a list of documents that fail to get indexed. Platform Search offers three attempts for a document to get indexed. If a document fails to get indexed, it is listed in the indexing failure listing.

To view the indexing failure listing, complete the following steps:

1. Go to the "Applications" area of the CMC.
2. Select Platform Search Application.
3. Choose Actions > Indexing failure listing.
The "Platform Search Application" dialog box appears, displaying a list of documents with the following details:

- **Title**: displays the title of the document that failed to get indexed.
- **Type**: displays the name of the document type, such as Crystal Report and Web Intelligence, and the location of the document.
- **Failure Type**: displays the error code and the reason for index failure of the document. Click the More info hyperlink to learn more about the stack trace of the cause of the error.
- **Last attempted time**: displays the time stamp of the last attempt to index a document.

### 22.3.3 Searching Results

#### 22.3.3.1 Pre-Search

22.3.3.1.1 Suggested Queries

When using Platform Search, a user may be trying to find answers to a specific question rather than looking for a specific object. These questions may or may not be answered in reports available in the BI platform repository.

Platform Search analyzes the structure of universes and existing reports in your repository and compares this information to the search request that the user has provided to suggest new SAP BusinessObjects Web Intelligence queries that may help users find the answers to their questions.

To create potential reports, Platform Search matches the words in all universes for dimension, measure, condition and filter value.

Platform Search looks for matches in the following information about universes or existing Web Intelligence documents:

- **Measures in universes that match words in the search input.**
  When a measure matches one of the search terms, that measure will be used in the resulting Web Intelligence document.

- **Dimension names in universes that match words in the search input.**
  When a dimension name matches one of the search terms, the resulting Web Intelligence document breaks down the information on this dimension.

- **Query filters may be used to focus the data shown in the document. These query filters are generated by analyzing the search input.**
• If the name of a universe condition matches one of the search terms, the condition is used as the filter.
• If there are field values in existing Web Intelligence documents whose names match search terms, a filter will be created from the dimension from the historical report with the matched value, using "equal to" as the condition operator.

If Platform Search has made enough matches that the resulting document will contain two result fields and one filter, the query is considered to be ready to run. In this case, the user can click to view the completed report.

If there are insufficient number of matches between universes and the document, you can edit the query before running it.

Platform Search suggests multiple queries if several universes matches the search input, or if the same word appears in two different matches, such as in the name of a dimension and as a filter value.

22.3.3.1.2 Searchable Content Types

The content published to the BI platform is searchable with Platform Search. The object types are listed below with their corresponding indexed content:

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Indexed Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crystal Reports (2008 and 2011)</td>
<td>Title, description, selection formula, saved data, text fields in any section, parameter values, and sub-reports.</td>
</tr>
<tr>
<td>Web Intelligence documents</td>
<td>Title, description, name of the universe filters used in the report, saved data, constants in the filter condition locally defined in the report, name of the universe measures used in the report, name of the universe objects used in the report, data in record set, and static text in cells.</td>
</tr>
<tr>
<td>Microsoft Excel documents (2003 and 2007)</td>
<td>Data in all non-empty cells, fields on the Summary page of the document properties (title, subject, author, company, category, keywords and comments), and text in document headers and footers. For cells that use calculation or formula, the value after the evaluation is searchable. For number or date/time values, the raw data is searchable.</td>
</tr>
<tr>
<td>Object Type</td>
<td>Indexed Content</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Microsoft Word documents (2003 and 2007)</td>
<td>Text in all paragraphs and tables, fields on the Summary page of the document properties (title, subject, author, company, category, keywords and comments), text in document headers and footers, and numerical text.</td>
</tr>
<tr>
<td>RTF, PDF, PPT and TXT Files</td>
<td>All text in these files is searchable.</td>
</tr>
<tr>
<td>LCMJob, AFDashboard Page, Dashboards, ObjectPackage, Web service query (QaaWS), Profile, Discussions, InformationDesigner, widgets for SAP BusinessObjects BI platform, MDAnalysis, Publications, Flash, Analytic and Hyperlink</td>
<td>Metadata content is searchable.</td>
</tr>
<tr>
<td>Events</td>
<td>All events such as Custom events, System events, Crystal Reports events and Monitoring events are searchable. If an event is associated with a source, Platform Search surfaces the source along with the event. <strong>Note:</strong> Platform Search supports events for Crystal Reports for Enterprise.</td>
</tr>
<tr>
<td>Object Type</td>
<td>Indexed Content</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BI Workspace</td>
<td>• The title, description, and contents of the following BIW modules are indexed:</td>
</tr>
<tr>
<td></td>
<td>• Text module</td>
</tr>
<tr>
<td></td>
<td>• Web Page module</td>
</tr>
<tr>
<td></td>
<td>• Navigation List module</td>
</tr>
<tr>
<td></td>
<td>• Viewer module</td>
</tr>
<tr>
<td></td>
<td>• The title and description of a Compound Module is indexed.</td>
</tr>
<tr>
<td></td>
<td>• Only the title of a Workspace Template Module is indexed.</td>
</tr>
<tr>
<td></td>
<td>• In the case of a Group module, the title and metadata of the modules within it, is indexed.</td>
</tr>
<tr>
<td></td>
<td>• The title, description, and CUID of InfoObject modules in BIW are indexed.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong></td>
</tr>
<tr>
<td></td>
<td>Since only the title and description of an embedded InfoObject module is indexed, attempts to search for the InfoObject content, will not return references to the embedded module. For example, if a CR is inserted in BIW, its title and description is indexed. Any attempts to search for the contents of the CR will not return references to the embedded module.</td>
</tr>
<tr>
<td></td>
<td>• If a BIW contains multiple tabs and sub-tabs, the title and contents of each tab and sub-tab, is also indexed.</td>
</tr>
<tr>
<td>Object Type</td>
<td>Indexed Content</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CR Next Gen</td>
<td>Title, description, selection formula, saved data, text fields in any section, parameter values, and sub-reports.</td>
</tr>
<tr>
<td></td>
<td>The following objects in a CR Next Gen report are not supported:</td>
</tr>
<tr>
<td></td>
<td>• Cross Tab report</td>
</tr>
<tr>
<td></td>
<td>• Chart data extraction</td>
</tr>
<tr>
<td></td>
<td>• Images and associated metadata extraction</td>
</tr>
<tr>
<td></td>
<td>• Embedded OLE (for example, a Word document embedded in CR)</td>
</tr>
<tr>
<td></td>
<td>• Flash object extraction</td>
</tr>
<tr>
<td></td>
<td>Also, it is not possible to read data page by page from a CR Next Gen report.</td>
</tr>
<tr>
<td>Universe</td>
<td>Data content is searchable.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong></td>
</tr>
<tr>
<td></td>
<td>By default, the universe indexing option is enabled. If you notice that queries used by Platform Search to index universe content take a long time to run, and impact database server performance, then we recommend disabling the universe indexing option in the Central Management Console (CMC). An example of a query that Platform Search uses while indexing universe content is <em>Select distinct SampleColumnName from SampleTableName LIMIT 1000</em>.</td>
</tr>
<tr>
<td></td>
<td>Follow these steps to disable universe indexing:</td>
</tr>
<tr>
<td></td>
<td>1. Logon to the Central Management Console (CMC).</td>
</tr>
<tr>
<td></td>
<td>2. Choose <strong>Applications</strong>.</td>
</tr>
<tr>
<td></td>
<td>3. Navigate to Platform Search Applications and choose <strong>Properties</strong>.</td>
</tr>
<tr>
<td></td>
<td>4. Navigate to content types and uncheck <strong>Universe</strong>.</td>
</tr>
<tr>
<td></td>
<td>5. Choose <strong>Save &amp; Close</strong>.</td>
</tr>
</tbody>
</table>

**Note:**
The maximum size supported for Agnostic documents (MS Office 2003 and 2007 and PDF documents) is 15 MB.
22.3.3.2 Search

When a user searches for a keyword from BI launch pad or any other application that uses the Platform Search SDK, the master index is checked for their search terms. Based on the user's view rights, the search engine displays only those documents for which a user has the access rights.

22.3.3.3 Post-Search

22.3.3.3.1 Facets

Platform Search refines the search results by grouping them into categories or facets of similar object types, and ranking them in order of the number of occurrences of the category among the returned results for the search term. Facets enable you to navigate to the exact result.

Platform Search generates facets from InfoObject metadata, document metadata, and document content. It displays only those facets that have more than two documents matching a specified query. Facets are surfaced dynamically based on the documents that match the search query and are sorted by document count.

Documents are grouped into the following generic facets or categories:

- Personal or public (such as HR, Corporate, and Finance): this is based on the BI platform document categories.
- Document type: this is based on the document type such as Web Intelligence, Crystal Reports, Microsoft Word (2003 and 2007), Microsoft Excel (2003 and 2007), and Dashboards.
- Universe and Connections: this is based on the content source.
- Date: this includes the last refreshed date: (year, quarter and month).
- Time: this includes the last refreshed time, such as, 24 hours and last week.
- Author: this is the name of the user who created the document.

22.3.3.3.2 Normalizing the Search Results Ranking

Platform search considers the place of occurrence of the searched term when ranking a document. It groups the content into the following categories based on the occurrence of the content in the document:

1. Platform Metadata
2. Document Metadata
3. Content Metadata
4. Content

You can configure the weighting for these categories in the CMC.
### Customizing Weight for Ranking Search Results

Platform Search allows you to set weights for the content grouped in categories based on the occurrence of the content in the document, so that you can set a higher value for the desired category to retrieve related search results faster.

To set the weight, perform the following steps:

1. In the “Manage” area of the CMC, click **Applications**.
2. Open **Platform Search Application**.
3. Choose **Ranking**.
   
   The weights of different content categories such as Platform Metadata, Document Metadata, Content Metadata and Content are shown. The "User locale" is the locale set in the BI launch pad Preferences.

4. Set the weights to meet your requirements.
5. Choose **Save**.

In an upgrade scenario, if ranking needs to be applied for documents that are already indexed, you need to rebuild the index. For more information, refer to information about rebuilding the index in the Configuring Application Properties in the CMC section.

### 22.3.3.3.3 Multilingual Support

Platform Search offers multilingual support to index content, retrieve search results and get suggestions in your desired language. To index all non-localized BI platform documents, it uses the locale set in the Default Index Locale in the CMC.

Once the InfoObject is localized, Platform Search uses the corresponding language analyzer to index the document.

Search is based on the locale set as the Client's Product Locale. Platform Search gives more weighting to the Client Product locale while retrieving search results. You can configure the weights in the CMC.

### 22.3.3.3.4 Suggestions

Platform Search offers suggestions for incorrectly-spelled search queries. If the original search query does not yield any results, then Platform Search suggests the most probable terms based on the indexed content.

Suggestions appear as keywords with a hyperlink. Click a hyperlink to view a list of documents containing the keyword that may match your original query. These suggestions are determined algorithmically based on various objective factors.

If there are multiple terms that may match the original request, Platform Search suggests the top three suggestions in the language set as the Default Index locale in the CMC.

**Note:**

Platform Search does not generate suggestions in these cases:

- If the search queries contain fewer than three letters
- For attributed searches, such as Type: Crystal Report
For universe metadata and content
For multi-byte languages such as Chinese, Japanese, and Korean

22.3.3.3.5 Federating Search Results from SAP BusinessObjects Explorer

Platform Search federates the search requests from SAP BusinessObjects Explorer and surface InfoSpaces along with the BI platform content.

The search results from SAP BusinessObjects Explorer are grouped by metadata categories. The supported facets for InfoSpaces include type, location, and refresh time.

SAP BusinessObjects Explorer sends the term frequency to Platform Search for each search term in the search query. Platform Search calculates the relevancy using a sum of the square root of the term frequencies. The resultant value is assigned as a score to each InfoSpace. The results are then sorted by score and sent to the client.

22.4 Integrating Platform Search with SAP NetWeaver Enterprise Search

SAP NetWeaver Enterprise Search 7.20 and above can use a search service based on OpenSearch (RSS and ATOM). It can delegate search requests to remote search service provider systems. In this case, OpenSearch is the service provider, NetWeaver Enterprise Search is the search results consumer, and SAP BusinessObjects Platform Search is the search service provider.

If a user submits a search request, SAP NetWeaver Enterprise Search forwards the search request directly to the OpenSearch provider. The provider replies to the search request and sends the reply back to SAP NetWeaver Enterprise Search. It is then merged with the results received from other search object connectors to a search result and displayed on the user interface.

To integrate SAP NetWeaver Enterprise Search and Platform Search, you need to perform the following steps:
1. Create a connector in SAP NetWeaver Enterprise Search.
2. Import a user's role into the BI platform.

22.4.1 Creating a Connector in SAP NetWeaver Enterprise Search

You can use a search object connector of type OpenSearch to integrate external search providers that offer a search function available through OpenSearch.

To create a connector in SAP NetWeaver Enterprise Search, you need the following pre-requisites:
1. The OpenSearch description service URL.
2. The OpenSearch description service must be available in the RSS or ATOM format only.
Perform the following steps to create a connector in SAP NetWeaver Enterprise Search:
1. Launch the administration cockpit and choose Create.
2. Select OpenSearch as the search object connector type.
3. Choose Next.
4. Enter the OpenSearch description service URL of the OpenSearch provider.
5. Select any one of the following authentication settings to launch the description service URL:
   - No Authentication: No authentication takes place.
   - SAP Authentication Assertion Ticket: This user is used for authentication via SSO.
   - User/Password: A predefined user is used for authentication.
6. Select Launch Search URL from the OpenSearch URL settings.
   The OpenSearch description service is then validated for a suitable search service. The system automatically enters a value for the search URL template and the associated description.
7. Select any one of the following authentication settings to set up a connector:
   - No Authentication: No authentication takes place.
   - SAP Authentication Assertion Ticket: This user is used for authentication via SSO.
   - User/Password: A predefined user is used for authentication.
8. Choose Next.
   A summary dialog box appears displaying the values entered for this search object connector.
9. Choose Previous to modify the settings, or Cancel to discard all the entered data.
10. Choose Finish to save the settings.

22.4.2 Importing a User’s Role into the BI platform

Perform the following steps to import a user's role into the BI platform:

**Note:**
The administrator must have the user details, system information, and application host information and user credentials.

1. Go to the "Authentication" area of the CMC.
2. Choose SAP.
3. Specify the following on the "Entitlement Systems" tab:
   - System
   - Client
   - Application Server
   - System Number
   - Username
   - Password
   - Language
4. Choose Update.
5. Choose "Role Import" tab and import user roles.
6. Choose Update.
7. Choose Manage > User Security in the CMC to assign the appropriate user's rights.

22.5 Searching from NetWeaver Enterprise Search

To search results from SAP NetWeaver Enterprise Search, perform the following steps:
1. Log on to the SAP NetWeaver Enterprise Search application.
2. Choose Advanced Search.
3. Select the connector that was created for Platform Search.
4. Search for a keyword.
   Consolidated results for the keyword contain the results from Platform Search if there is a match on the keyword.

22.6 Auditing

All the events of search requests sent from a client application that uses the Platform Search Service and the search response are audited. For Platform Search, the auditing is implemented at the service level.

The Platform Search Service must run with a Client Auditing Proxy Service on the same server in order to send audit events.

There is one Event Type ID 1009 for Platform Search and four Platform Search-specific Event Detail Type IDs:
- Keyword searched (ID: 19)
- Number of Search Results (ID: 63)
- Facet Search (ID: 20)
- Search Exception (ID: 1)

Apart from the above event details, there are a few standard event details like sessionCuid and userCuid which are supported for any auditing in any BI platform module.

How auditing works in Platform Search is explained below with an example.

If you search a keyword such as "Sales", the total number of search results could be 5. In this case, the following events are audited:
- Event Type ID 1009
- Event Detail Type ID 19 with the value sales
- Event Detail Type ID 63 with the value 5
When Facets are generated and you select one or more facets, the following events are audited:

- Event Type ID 1009
- Event Detail Type ID 19 with the value sales
- Event Detail Type ID 63 with the value 5
- Event Detail Type ID 20 with comma separated string of facets
- Session Cuid
- User Cuid
- Status with value 0 which is success state
- Start time
- Duration
- Object ID with value 0 since this is service-side auditing

If there is a search exception due to an invalid entry (for example "*a"), the following event details are audited:

- Event Type ID 1009
- Event Detail Type ID 19 with the value sales
- Event Detail Type ID 63 with the value 0
- Event Detail Type ID 1 with the exception message
- Session Cuid
- User Cuid
- Status with value 1 which is failure state
- Start time
- Duration
- Object ID with value 0 since this is service side auditing

22.7 Troubleshooting

22.7.1 Self Healing

Platform Search has its own self-healing mechanism. It continuously monitors the search service memory usage and stops indexing automatically when memory usage exceeds the threshold value. It automatically
starts after the memory usage reduces to a reasonable limit. However, users can continue to search during this process but cannot index for a specific period of time. By default, Platform Search configures the number of documents that can be indexed at any instant, based on the document type. The indexing is initiated based on the system resources like CPU and memory.

### 22.7.2 Problem Scenarios

This section provides step-by-step solutions to a wide range of problems that may occur while retrieving search results with Platform Search.

**Unable to retrieve search results from the newly added document containing the keyword**

- Check if Platform Search supports the document type of the submitted document. If the document type is not supported, then the document is not indexed.

  For more information about supported document types, refer to the topic Searchable Content Types in the Related Topics listed below.

- Check the option selected for Crawling Frequency. If the Crawling Frequency is set to Continuous crawling, documents are picked immediately for indexing. If the Crawling Frequency is set to Scheduled crawling, indexing is executed only during the scheduled time period.

  For more information about Crawling Frequency, refer to the topic Configuring Application Properties in the Related Topics listed below.

- Check the Indexing failure listing to verify if the document is indexed successfully. If the document is displayed in this list, then you need to modify and re-submit it so that Platform Search uses the document for indexing.

  **Note:**
  
  You can modify the document by adding or deleting a field and then saving it again. This updates the document's timestamp in the BI platform repository and initiates the re-indexing of the document.

  For more information about documents that fail to be indexed, refer to the topic Indexing failure listing in the Related Topics listed below.

- Check the Adaptive Processing Server trace logs containing information about the indexing failure.

  1. Go to the INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\logging\directory, containing the APS trace log with a .glf extension.
  2. Open the trace log file and search for the document SI_ID, that needs to be indexed.

    **Note:**
    
    You can find the document SI_ID from the document properties.

**Unable to retrieve Crystal Reports documents**

Platform Search indexes Crystal Reports content only for versions 2008 and 2011. It does not index content for Crystal Reports for Enterprise.
However, for Crystal Reports for Enterprise you can search for document metadata such as title, description, and keyword, which are document properties.

If the document contains indexable content, then you need to follow the same process as listed in the above mentioned section *Unable to retrieve search results from the newly added document containing the keyword.*

**Unable to retrieve SAP BusinessObjects Explorer InfoSpaces**
Check if SAP BusinessObjects Explorer servers are stopped or disabled. Enable the servers for Platform Search to retrieve the search results from SAP BusinessObjects Explorer.

**SAP NetWeaver Enterprise Search is unable to retrieve results from the BI platform repository**
- Check if Platform Search retrieves the search results using BI launch pad to find out if the problem is due to the Platform Search and SAP NetWeaver Enterprise Search integration.
- Check if OpenSearch is deployed correctly in the Web application server. The specific steps for validating the OpenSearch deployment depend on the type of Web application server in use.
- Check if the connector is created or configured correctly in the SAP NetWeaver Enterprise Search configuration. You need to use the correct connector for SAP NetWeaver Enterprise Search to federate results from Platform Search.
- Check if the communication is correct between the machines running SAP NetWeaver Enterprise Search and BI platform respectively. In case of any network issues in a distributed environment, SAP NetWeaver Enterprise Search may fail to federate the results.
- Check if SAP NetWeaver Enterprise Search user(s) are added to the BI platform with appropriate rights. To validate the user's rights, go to the Authentication area of the CMC and select SAP.

**Related Topics**
- Indexing Failure Listing
- Configuring Application Properties in the CMC
- Searchable Content Types
Federation

23.1 Federation

Federation is a cross-site replication tool for working with multiple BI platform deployments in a global environment.

Content can be created and managed from one BI platform deployment and replicated to other BI platform deployments across geographical sites on a recurring schedule. You can complete both one-way replication and two-way replication jobs.

The benefits of Federation include the ability to:

• Reduce network traffic
• Create and manage content from a single site
• Increase performance for end users

When you replicate content using Federation, you can:

• Simplify administration needs for multiple deployments
• Provide a consistent rights policy across multiple offices for global organizations
• Obtain information faster and process reports at remote sites where data resides
• Save time by retrieving local and dispersed data faster
• Synchronize content from multiple deployments without writing custom code

Federation allows you to have separate security models, life cycles, testing, and deployment times, as well as different business owners and administrators. For example, you can delegate administration features that restrict the sales application administrator from changing a human resources application.

You can replicate a variety of objects with Federation, as described in the following table.
### Additional notes

<table>
<thead>
<tr>
<th>Category</th>
<th>Object types you can replicate</th>
<th>Additional notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Views</td>
<td>Business View Manager, DataConnection, LOVs, Data Foundation, and so on</td>
<td>All objects are supported, although not at the individual level.</td>
</tr>
<tr>
<td>Reports</td>
<td>Crystal reports, Web Intelligence, and Dashboard Design</td>
<td>Full client add-in and templates are supported.</td>
</tr>
<tr>
<td>Third-Party Objects</td>
<td>Excel, PDF, PowerPoint, Flash, Word, text, rich text, and Shockwave Flash files</td>
<td></td>
</tr>
<tr>
<td>Users</td>
<td>users, groups, Inboxes, Favorites, and Personal Category</td>
<td></td>
</tr>
<tr>
<td>Business Intelligence Platform</td>
<td>Folders, Events, Categories, Calendars, Access Levels, Hyperlinks, Shortcuts, Programs, Profiles, Object Packages, Agnostic</td>
<td></td>
</tr>
<tr>
<td>Universe</td>
<td>Universe, Connections, and Universe Overload</td>
<td></td>
</tr>
</tbody>
</table>

The following scenarios highlight two examples of how your organization can use Federation.

**Scenario 1: Retail (centralized design)**

ACME store wants to send a monthly sales report to the different store locations using the one-way replication method. The administrator at the origin site creates a report that administrators at each destination site replicate and run against that store's database.

**Tip:**

Localized instances can be sent back to the origin site that maintain each object's replicated info. For example, it will apply the appropriate logo, database connection information, and so on.

**Scenario 2: Remote Schedule (distributed access)**

The data is at the origin site. Pending replication jobs are sent to the origin site to run. Completed replication jobs are then sent back to the destination sites for viewing. For example, the data for a report may not be available on the destination site, but the user can configure the reports to run on the origin site before the completed report is sent back to the destination site.

### 23.2 Federation terms

The following list of terms introduces words and phrases that relate to Federation and may assist with its navigation and use.

**BI application**

The logical grouping of related Business Intelligence (BI) content with a specific purpose and audience. A BI application is not an object. One BI platform deployment can host multiple BI applications, each of which can have a separate security model, life cycle, testing and deployment timeline, as well as separate business owners and administrators.

**Destination site**
A BI platform system that pulls replicated BI platform content from an origin site.

**Local**
The local system where a user or administrator is connected. For example, the administrator of a destination site is considered "local" to the destination site.

**Locally run completed instances**
Instances that are processed on the destination site and then sent back to the origin site.

**Multiple origin sites**
More than one site can serve as an origin site. For example, multiple development centers generally have multiple origin sites. However, there can be only one origin site per replication.

**One-way replication**
Objects are replicated only in one direction: from the origin site to the destination site. Any updates made at a destination site remain at that destination site.

**Origin site**
The BI platform system where the content originates.

**Remote**
A system that is not local to a user. For example, the origin site is considered "remote" to users and administrators of the destination site.

**Remote connection**
An object that contains information used to connect to a BI platform deployment, including username and password, CMS name, WebService URI and clean-up options.

**Remote scheduling**
Schedule requests that are sent from the destination site to the origin site. Reports on destination sites can be scheduled remotely, which sends the report instance back to the origin site for processing. Then the completed instance is returned to the destination site.

**Replication**
The process of copying content from one BI platform system to another.

**Replication job**
An object that contains information about replication scheduling, which content to replicate, and any special conditions that should be performed when replicating content.

**Replication list**
A list of the objects to be replicated. A replication list refers to other content such as users, groups, reports, and so on, in the BI platform deployment to be replicated together.

**Replication object**
An object that is replicated from an origin site to a destination site. All replicated objects on a destination site will be flagged with a replication icon. If there is a conflict, objects will be flagged with a conflict icon.

**Replication package**
Created during the transfer, the replication package contains objects from a replication job. It can contain all the objects defined in the replication list, as in the case of a rapidly changing environment or initial replication. Or it can contain a subset of the replication list.
if the objects change infrequently compared to the schedule of the replication job. The replication package is implemented as a BI Application Resource (BIAR) file.

**Replication refresh**

All objects in a replication list are refreshed regardless of the last modified version.

**Two-way replication**

Acts the same as one-way replication, but two-way replication also sends changes in both directions. Updates to the origin site are replicated to each destination site. Updates and new objects on a destination site are sent to the origin site.

### 23.3 Managing security rights

Federation replicates content between separate deployments and requires collaboration with other administrators, therefore it is necessary to understand security before you begin using Federation.

Administrators in separate deployments must coordinate with each other before enabling Federation. After content is replicated, administrators can change content.

Specific rights on the origin and destination deployments are required to accomplish certain tasks:

- Rights required on the origin site
- Rights required on the destination site
- Rights required on Federation-specific objects
- Federation scenarios

**Tip:**

It is recommended that you read this chapter prior to enabling Federation.

#### 23.3.1 Rights required on the origin site

This section describes the actions on the origin site and the required rights of the user account connecting to the origin site. This is the account you enter in the remote connection object on the destination site.
<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
<th>Rights required</th>
</tr>
</thead>
</table>
| One-way replication | Performs replication only from the origin site to the destination site.     | • “View” and “Replicate” rights on all objects you want to replicate  
                           **Note:** “View” and “Replicate” rights are required on all objects being replicated, including objects that are automatically replicated by dependency calculations.  
                           • “View” right on the replication list |
| Two-way replication | Performs replication from the origin site to the destination site, and from the destination site to the origin site. | • “View” and “Replicate” rights on all objects you want to replicate  
                           • “View” right on the replication list  
                           • “Modify Rights” right on user objects to replicate any password changes |
| Scheduling          | Allows remote scheduling to occur on the origin site from the destination site. | • “Schedule” right for all objects that you want to remotely schedule |

**Related Topics**
- [Rights required on the destination site](#)

### 23.3.2 Rights required on the destination site

This section describes actions applied to the destination site and the required rights of the user account that is running the replication job. This is the account of the user who created the replication job.

**Note:**
Like other schedulable objects, you can schedule the replication job on behalf of someone else.
### Rights required

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
<th>Rights required</th>
</tr>
</thead>
<tbody>
<tr>
<td>All objects</td>
<td>Replicates objects regardless of one-way or two-way replication.</td>
<td>• “View”, “Add”, “Edit”, and “Modify Rights” rights on all objects</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• “Modify User Password” right, for all user objects</td>
</tr>
<tr>
<td>First replication</td>
<td>The first time the replication job is run, no objects exist on the destination site yet. Therefore, the user account that the replication job is running under must have rights for all top-level folders and objects that will have content added to them.</td>
<td>• “View”, “Add”, “Edit”, and “Modify Rights” rights on all top-level folders and default objects</td>
</tr>
</tbody>
</table>

**Related Topics**

- Rights required on the origin site

### 23.3.3 Federation-specific rights

This section details scenarios that are specific to Federation.
<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
<th>Rights required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object cleanup</td>
<td>Object cleanup deletes objects on the destination site.</td>
<td>• The account that the replication job is running under requires “Delete” rights on all objects that may be potentially deleted.</td>
</tr>
<tr>
<td>Disable cleanup for certain objects</td>
<td>When certain objects are replicated from the origin site, you may not want to delete them from the destination site if they are deleted on the origin site. You can safeguard this through rights. For instance, choose this option when users on the destination site start are using an object independently of users on the origin site. For example, in a replicated universe where users on the destination site create their own local reports using this universe, you may not want to lose the universe on the destination site if it is deleted from the origin site.</td>
<td>• Deny &quot;Delete&quot; rights of the user account the replication job is running under on the objects you want to keep.</td>
</tr>
<tr>
<td>Two-way replication with no modifications on the origin site</td>
<td>In certain circumstances you may choose two-way replication but do not want some objects on the origin site modified, even if they are changed on the destination site. Reasons for this include: if the object is special and should only be changed by users on the origin site; or if you want to enable remote scheduling but do not want changes propagated back. <strong>Note:</strong> For remote scheduling, you can create a job that only handles objects for remote scheduling. However, in this case ancestor objects are still replicated, including the report, the folder containing the report, and the parent folder of that folder. Any changes made on the destination site are replicated to the origin site, and changes made on the origin site are replicated to the destination site.</td>
<td>• Deny &quot;Edit&quot; rights of the user account used to connect in the remote connection object.</td>
</tr>
</tbody>
</table>
23.3.4 Replicating security on an object

To keep security rights for an object, you must replicate both the object and its user or group at the same time. If not, they must already exist on the site you are replicating to and have identical unique identifiers (CUIDs) on each site.

If an object is replicated and the user or group is not replicated, or does not already exist on the site you are replicating to, their rights will be dropped.

Example:

Group A and Group B have rights assigned on Object A. Group A has “View” rights and Group B has “Deny View” rights. If the replication job replicates only Group A and Object A, then on the destination site, Object A will have only the “View” rights for Group A associated with it.

When you replicate an object, there is a potential security risk if you do not replicate all groups with explicit rights on the object. The previous example highlights a potential risk. If User A belongs to both Group A and Group B, the user will not have permission to view Object A on the origin site. However, User A will be replicated to the destination site because he belongs to both groups. Once there, because Group B was not replicated, User A will have the right to view Object A on the destination site, but cannot view Object A on the origin site.

Objects that reference other objects that are not included in a replication job, or those not already on the destination site, are displayed in a log file. The log file shows that the object referenced the unreplicated object and dropped its reference.

Security on an object for a particular user or group is replicated only from the origin site to the destination site. You can set security on replicated objects on the destination site, but those settings will not be replicated to the origin site.

23.3.5 Replicating security using access levels

To persist, rights must be defined by access levels. The object, user or group, and access level must be replicated at the same time, or they must already exist on the site you are replicating to.

Objects that assign explicit rights to a user or group that are not included in the replication job, or not already on the destination site, are displayed in its log file, which shows the object had rights assigned that were not replicated and those rights were dropped.

In addition, you can choose to automatically replicate “Access Levels” that are used on an imported object. This option is available on the replication list.

Note:
Default access levels are not replicated, but references are maintained.
23.4 Replication types and mode options

Depending on your selection of replication type and replication mode, you may create one of four different replication job options:

- One-way replication
- Two-way replication
- Refresh from origin
- Refresh from destination

23.4.1 One-way replication

With one-way replication, you can replicate content in only one direction, from the origin site to a destination site. Any changes you make to objects on the origin site in the replication list are sent to the destination site. However, changes you make to objects on a destination site are not sent back to the origin site.

One-way replication is ideal for deployments with one central BI platform deployment where objects are created, modified, and administered. Other deployments use the content of the central deployment.

To create one-way replication, select the following options:

- Replication type = One-way replication
- Replication mode = Normal replication

23.4.2 Two-way replication

With two-way replication, you can replicate content in both directions between the origin and destination sites. Any changes made to objects on the origin site are replicated to destination sites, and changes made on a destination site are replicated to the origin site.

**Note:**
To perform remote scheduling and to replicate locally run instances back to the origin site, you must select two-way replication mode.

If you have multiple BI platform deployments where content is created, modified, administered, and used at both locations, two-way replication is the most efficient option. It also helps synchronize the deployments.

To create two-way replication, select the following options:
23.4.3 Refresh from origin or refresh from destination

When you replicate content in one-way or two-way replication modes, the objects on the replication list are replicated to a destination site. However, not all of the objects may replicate each time the replication job runs.

Federation has an optimization engine designed to help finish your replication jobs faster. It uses a combination of the object's version and time stamp to determine if the object was modified since the last replication. This check is done on objects specifically selected in the replication list and any objects replicated during dependency checking.

However, in some cases the optimization engine may miss objects, which won't be replicated. In these cases, you can use "Refresh from Origin" and "Refresh from Destination" to force the replication job to replicate content, and their dependencies, regardless of the timestamps.

"Refresh from Origin" only sends content from the origin to the destination sites. "Refresh from Destination" only sends content from the destination sites to the origin site.

Example:

The following three examples describe scenarios using “Refresh from Origin” and “Refresh from Destination” where certain objects will be missed due to the optimization.

Scenario 1: The addition of objects that contain other objects into an area that is being replicated.

Folder A is replicated from the origin site to the destination site. It now exists on both sites. A user moves or copies Folder B with Report B, into Folder A on the origin site. During the next replication, Federation will see that Folder B's timestamp has changed and will replicate it to the destination site. However, Report B's timestamp does not change. Therefore, it will be missed by a regular one-way or two-way replication job.

To ensure Folder B's content is properly replicated, a replication job with “Refresh from Origin” should be used once. After this, the regular one-way or two-way replication job will replicate it properly. If this example is reversed and Folder B is moved or copied on the destination site, then use “Refresh from Destination”.

Scenario 2: The addition of new objects using LifeCycle Manager or the BIAR command line.

When you add objects to an area that is being replicated using LifeCycle Manager or BIAR command line, the object may not be picked up by a regular one-way or two-way replication job. This occurs
because the internal clocks on the source and destination systems may be out of sync when using the LifeCycle Manager or BIAR command line.

**Note:**
After importing new objects into an area that is being replicated on the origin site, it is recommended that you run a “Refresh from Origin” replication job. After importing new objects into an area that is being replicated on the destination site, it is recommended that you run a “Refresh from Destination” replication job.

*Scenario 3: In between scheduled replication times.*

If you add objects to an area that is being replicated and can't wait until the next scheduled replication time, you can use “Refresh from Origin” and “Refresh from Destination” replication jobs. By selecting the area where objects have been added, you can replicate content quickly.

**Note:**
- This scenario can be costly for large replication lists, so it is recommended that you do not use this option often. For example, it is not necessary to create replication jobs to refresh from the origin to destination mode on an hourly schedule. These modes should be used in “run now” or infrequent schedules.
- In some cases, you cannot use conflict resolution, including: “Refresh from Origin”: destination site option wins is blocked, or “Refresh from Destination”: origin wins option is blocked.

### 23.5 Replicating third-party users and groups

In Federation you can replicate third-party users and groups, specifically Active Directory (AD) and LDAP users and groups.

**Tip:**
Read this section if you plan to replicate these types of users and groups or their personal content, such as favorite folders or Inboxes.

**Mapping users and groups**
1. Map the users and groups on the origin site for Federation to replicate them properly.
2. Replicate the mapped users and groups to the destination site.

**Note:**
Do not map groups and users separately on the destination site. If you do, they will have different unique identifiers (CUIDs) on the destination and origin sites, and Federation will not be able to match the user or groups.
Example:

The administrator maps Group A with User A on the origin and destination sites. Both Group A and User A have different unique identifiers on the origin and destination sites. During replication, Federation cannot match them and Group A or User A are not replicated due to an alias conflict.

Note:

- Before replicating third-party users and groups, the destination site must be set up to use AD or LDAP authentication. However, you must also configure the destination site to use AD or LDAP so it can communicate to the directory server or domain controller.
- After replicating an AD or LDAP group for the first time, users in this group are unable to log on until the AD/LDAP Group Graph has been refreshed. This occurs automatically approximately every 15 minutes. To refresh AD/LDAP Group Graph manually, go to the "Authentication" page of the CMC, double-click Windows AD or LDAP, and then click Update.
- Be careful when replicating third-party groups. When you add new users to the group in the directory server, they will be able to log on to both sites. This security issue of AD or LDAP authentication is independent of Federation.

If you log on to the destination and origin sites separately, or the group membership is updated on both sites using the update button on the CMC authentication page, a user account is created on both sites. The accounts will have different unique identifiers and Federation won't be able to replicate them properly.

Note:

It is important to create the account on one site and then replicate it to the other.

23.6 Replicating universes and universe connections

When using Federation to replicate Universes between BI platform deployments, it is important to plan in advance. A Universe object cannot function without an underlying Universe Connection.

Universe Connection objects contain information required to connect to a reporting database. To function correctly, Universe Connection objects must contain valid information and allow a database connection to be established.

Note:

If you are using two-way replication and replicate a Universe from the origin site to the destination site without its Universe Connection, in subsequent replications the origin site's Universe may have its relationship to the Universe Connection on the origin site overwritten or removed. To avoid this, always replicate the Universe Connections with the Universes.

To ensure that dependent Universe Connections are replicated with the Universes, always select the following options when you create or modify the replication list that contains the Universes:

- Include connections used by selected universes
- Include universes required by selected universes
Note:
If a Universe's relationship with its Universe Connection has been overwritten or removed, open the Universe in Universe Designer, and under File > Parameters, modify the connection information.

The following two examples demonstrate the process of replicating Universes and their related Universe Connections.

Example:
When replicating Universes and Universe Connections, you must ensure that the connectivity environment on the origin site matches the connectivity environment on the destination site.

For example, if the Universe Connection uses an ODBC connection called “TestODBC”, then there needs to be a correctly configured ODBC connection called “TestODBC” on the destination environment. The ODBC connection can resolve to the same database or to a different database. To ensure that Universes using this connection do not encounter connectivity issues, the schemas of the databases must be the same.

Example:
If you want the replicated Universe on the destination site to use a different database than the Universe on the origin site uses, replicate the Universe Connection, but have the connectivity information on the destination site point to the desired database.

For example, if the Universe Connection on the origin site is using an ODBC connection called “Test” pointing to “DatabaseA”, make sure you have an ODBC connection on the destination site that is also called “Test” but pointing to “DatabaseB”.

23.7 Managing replication lists

Replication lists include content, such as users, groups, and reports in the BI platform deployment, that can be replicated together. Replication lists are accessed from the CMC.

Content types that can be replicated are explained in the following table.
<table>
<thead>
<tr>
<th>Category</th>
<th>Supported objects</th>
<th>Note:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repository objects</td>
<td>Objects that include Business Views, DataConnection, LOVs, Data Foundation, and more.</td>
<td>All objects are supported, although not at the individual level.</td>
</tr>
<tr>
<td>Reports</td>
<td>Crystal reports, Web Intelligence documents, and Dashboards objects.</td>
<td>Full Client Add-in and templates are supported.</td>
</tr>
<tr>
<td>Third-party objects</td>
<td>Excel, PDF, PowerPoint, Flash, Word, text files, rich text files, Shockwave Flash files</td>
<td></td>
</tr>
<tr>
<td>Users</td>
<td>Users, groups, Inboxes, Favorites, personal Category.</td>
<td></td>
</tr>
<tr>
<td>Business Intelligence Platform</td>
<td>Folders, events, categories, calendars, custom roles, hyperlinks, shortcuts, programs, profiles, object packages, agnostic.</td>
<td></td>
</tr>
<tr>
<td>Universes</td>
<td>Universes, connections, universe overload.</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**
The following objects must be created on the origin site and then replicated to the destination site. If you create these objects on the destination site and then replicate them to the origin site, they will not function on the origin site.

- Business Views
- Business Elements
- Data Foundations
- Data Connections
- Lists of Values
- Universe Overloads

### 23.7.1 Creating replication lists

Replication lists are located in the Replication Lists area of the CMC. You can organize replication lists in folders and subfolders that you create.

### 23.7.1.1 To create a replication list folder

1. Go to the "Replication Lists" area of the CMC.
2. Click Replication Lists.
3. Click **Manage > New > Folder**.
   The "Create Folder" dialog box appears.

4. Type a folder name and click **OK**.
   You can now create replication lists in this folder.

---

**23.7.1.2 To create a replication list**

1. Go to the "Replication Lists" area of the CMC.
2. Select the folder where you want to save your new replication list.
3. Click **Manage > New > New Replication List**.
   The "New Replication List" dialog box appears.

4. Type the title and description of the replication list.

5. For advanced options, click the **Replication List Properties** link.
   This allows you to specify which dependencies to automatically replicate from the origin site to the destination site.

6. Select the required options as described in the table.

<table>
<thead>
<tr>
<th><strong>Dependency object options</strong></th>
<th><strong>Definition</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Include personal folders for selected users</td>
<td>Replicates a selected user's personal folders and their content.</td>
</tr>
<tr>
<td>Include personal categories for selected users</td>
<td>Replicates a selected user's personal categories.</td>
</tr>
<tr>
<td>Include universes for selected reports</td>
<td>Replicates any universe that selected report objects depend on.</td>
</tr>
<tr>
<td>Include members of selected user groups</td>
<td>Replicates users within a selected group.</td>
</tr>
<tr>
<td>Include universes required by selected universes</td>
<td>Replicates any universes that depend on other universes.</td>
</tr>
<tr>
<td>Include inboxes for selected users</td>
<td>Replicates a selected user's Inbox and its content.</td>
</tr>
<tr>
<td>Include user groups for selected universes</td>
<td>Replicates the user groups associated with a universe’s overloads.</td>
</tr>
<tr>
<td>Include access levels set on selected objects</td>
<td>Replicates any access levels used on any of the selected objects.</td>
</tr>
<tr>
<td>Include documents for selected categories</td>
<td>Replicates any documents, including Word, Excel, and PDF, that are included in selected categories.</td>
</tr>
</tbody>
</table>
### Definition

<table>
<thead>
<tr>
<th>Dependency object options</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include supported dependencies for selected Flash objects</td>
<td>Replicates any Crystal reports, hyperlinks, Web Intelligence documents or universes that the Flash object depends on.</td>
</tr>
<tr>
<td>Include profiles for selected users and user groups</td>
<td>Replicates any profiles associated with selected users or groups.</td>
</tr>
<tr>
<td>Include connections used by selected universes</td>
<td>Replicates any universe connection objects used by selected objects.</td>
</tr>
</tbody>
</table>

**Note:**

Some objects in the BI platform are dependent on other objects. For example, a Web Intelligence document is dependent on the underlying universe for its structure and content. If you replicate a Web Intelligence document but do not select the universe it uses, replication will not work on the destination site unless the universe was already replicated there. However, if you enable "Include universes for selected reports", Federation automatically replicates the universes that the report depends on.

7. Click **Next**.

8. Select one or more objects to add to your replication list.
   - Use the arrow buttons to add or remove objects in the "Available Objects" folder.
   - Or, click **Repository objects** under "Replicate all" to replicate all Business View, Business Elements, Data Foundation, Data Connection, List of Values, and repository objects, including report images and functions.

**Note:**
It is not possible to replicate top level folders located in the "Available Objects" folder.

9. Click **Save & Close**.

### 23.7.2 Modifying Replication Lists

After you create a replication list, you can modify its properties or objects.

#### 23.7.2.1 To modify properties in a replication list

1. Go to the "Replication Lists" area of the CMC.
2. Select the **Replication List** you want to modify.
3. Click **Manage > Properties**.
   The **General Properties** dialog box appears.
4. Modify the title and description. You can also modify the other areas of the replication list while the **General Properties** dialog box is open.
5. If you want to modify dependency options, click **Replication List Properties** on the navigation list.
6. Click **Save & Close**.

**Related Topics**
- Creating replication lists

---

### 23.7.2.2 To modify objects in a replication list

1. Go to the "Replication Lists" area of the CMC.
2. Select a **Replication List**.
3. Click **Actions > Manage Replication List**.
   - The "Manage Replication List" dialog box appears with a list of objects included in the replication list.
4. Add or remove objects as desired.
5. Click **Save & Close**.

**Related Topics**
- Creating replication lists

---

### 23.8 Managing remote connections

Remote connection objects contain the information needed to connect to a remote BI platform deployment.

**Note:**
The remote connection object is created on a destination site BI platform deployment. The remote connection is the origin site.

You can view remote connections in the "Federation" area of the CMC.

---

### 23.8.1 Creating remote connections
A remote connection in Federation connects to a remote BI platform deployment. To establish a connection to the origin site where the content to be replicated is located, you must first create a remote connection on the destination site.

You can create folders and subfolders to organize your remote connections.

### 23.8.1.1 To create a remote connection folder

1. Go to the "Federation" area of the CMC.
2. Click **Remote Connections**.
3. Click **Manage > New > Folder**.
   
   A **Create Folder** dialog box appears.
4. Type a folder name and click **OK**.
   
   You can now create remote connections in this folder.

### 23.8.1.2 To create a remote connection

To connect to a remote BI platform deployment, you must create a remote connection in Federation.

1. Go to the "Federation" area of the CMC.
2. Click **Remote Connections**.
3. Click **Manage > New > New Remote Connection**.
   
   The "New Remote System Connection" dialog box appears.
4. Enter a title, description, and related fields as required:

   **Note:**
   
   All fields are mandatory, except “Description” and “Limit the number of cleanup objects”.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Name of the remote connection object.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the remote connection object. (Optional)</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Remote System Web Service URI</td>
<td>URL to Federation Web Services, which is automatically deployed on your Java application server. You can use any Federation Web Services in the BI platform whether they are the origin or destination site, or another deployment. Use this format: http://application_yourserver_machinename:port/dswsbobje. Example: <a href="http://mymachine.mydomain.com:8080/dswsbobje">http://mymachine.mydomain.com:8080/dswsbobje</a>.</td>
</tr>
<tr>
<td>Remote System CMS</td>
<td>The name of the CMS you want to connect to that is accessible through Federation Web Services. This will be treated as the CMS for the origin site. This is the format: CMS_Name:port. Example: mymachine:6400 Note: If you are using the default port 6400, specifying the port is optional.</td>
</tr>
<tr>
<td>User Name</td>
<td>The user name that is used to connect to the origin site. Note: Ensure that the user name you are using has view rights on the replication list at the origin site deployment.</td>
</tr>
<tr>
<td>Password</td>
<td>The password of the user account to connect to the origin site.</td>
</tr>
<tr>
<td>Authentication</td>
<td>The type of account authentication to connect to the origin site. Options are: Enterprise, AD, or LDAP.</td>
</tr>
<tr>
<td>Cleanup Frequency (in hours)</td>
<td>How often replication jobs that use this remote connection object perform an object cleanup. Enter only positive whole numbers. The unit is hours. Default = 24.</td>
</tr>
<tr>
<td>Limit the number of cleanup objects to</td>
<td>The number of objects a replication job cleans up. (Optional)</td>
</tr>
</tbody>
</table>

5. Click **OK**.

**Related Topics**
- Managing object cleanup
23.8.2 Modifying remote connections

After you create a remote connection, you can modify its properties and security options.

To modify a remote connection:
1. Go to the "Federation" area of the CMC.
2. Click Remote Connections.
3. Double-click the remote connection you want to modify.
   The "Remote Connection Properties" dialog box appears. You can modify the following properties:
   • Title
   • Description
   • Remote System Web Service URI
   • Remote System CMS
   • User Name
   • Password
   • Authentication
   • Cleanup Frequency (in hours)
   • Limit the number of cleanup objects to
4. Specify your changes.
5. Click Save & Close.

23.9 Managing replication jobs

A replication job is a type of object that runs on a schedule and is used to replicate content between two BI platform deployments in federation.

Note:
Replicated objects on a destination site will be flagged with a replication icon as shown here:  
If there is a conflict, an object will be flagged with a conflict icon as shown here:  
You can view a list of replication jobs in the Remote Connection folder in the "Federation" area of the CMC.

23.9.1 Creating replication jobs
A replication job is required to replicate content between two BI platform deployments in federation. Each replication job must have only one remote connection and one replication list associated with it.

### 23.9.1.1 To create a replication job

1. Go to the "Federation" area of the CMC.
2. Click **Remote Connections**.
3. Select a **Remote Connection** to contain the new replication job.
   - **Caution:**
     The CMC must be able to connect to Web Services in the remote connection URI to continue using the wizard.
4. Click **Manage > New > New Replication Job**.
   A "New Replication Job" dialog box appears.
5. Type a title and description of the replication job.
6. Click **Next**.
   A list of available replication lists on the origin site appears.
7. Select the **Replication List** you want to use with your replication job.
8. Click **Next**.
9. Select configuration options as described in the table below.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable object cleanup on destination</td>
<td>Forces the replication job to delete any replicated objects on the destination site, where the originating object on the origin site was removed.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Object Cleanup will not delete objects replicated using dependencies or objects selected on the replication list.</td>
</tr>
<tr>
<td>One-way replication</td>
<td>Specifies that an object only replicates from the origin site to the destination site. Any changes made after replication are replicated to the destination site, but changes made on the destination site are not replicated back to the origin site.</td>
</tr>
<tr>
<td>Two-way replication</td>
<td>Specifies that objects are replicated in both directions; from the origin site to the destination site, and from the destination site to the origin site. Changes made to these objects after replication at one site are then automatically replicated to the other site.</td>
</tr>
<tr>
<td>Origin site takes precedence</td>
<td>Specifies that when a conflict is detected between an object on the origin site and its replicated version on the destination site, the version on the origin site takes priority.</td>
</tr>
<tr>
<td>No automatic conflict resolution</td>
<td>Specifies that no action is taken to resolve any detected conflicts.</td>
</tr>
<tr>
<td>Destination site takes precedence (Only available with two-way replication)</td>
<td>Specifies that when a conflict is detected between an object on the origin site and its replicated version on the destination site, that the version on the destination site takes priority.</td>
</tr>
<tr>
<td>Normal replication</td>
<td>Specifies that the replication job acts normally.</td>
</tr>
<tr>
<td>Refresh from origin</td>
<td>Replicates all content from the origin site to the destination site whether it has changed or not. You can replicate the entire replication list or only a portion of it.</td>
</tr>
<tr>
<td>Refresh from destination (Only available with two-way replication)</td>
<td>Replicates all content from the destination site to the origin site whether it has changed or not. You can replicate the entire replication list or only a portion of it.</td>
</tr>
</tbody>
</table>
### Option | Description
--- | ---
**Replicate all objects** (Only visible with two-way replication) | Replicates the entire replication list.
**Note:** This is the most complete option but takes the longest to perform.

**Replicate remote schedules** (Only visible with two-way replication) | Replicates pending remote instances from the destination site to the origin site, and forces completed instances from the origin site to the destination site.

**Replicate document templates** | Replicates all objects that aren't instances (locally run or reports that are checked for remote scheduling). This includes users, groups, folders, reports, and so on.

**Replicate locally run completed instances** | Replicates completed instances only from the destination site to the origin site.

10. Click OK.

**Related Topics**
- Managing object cleanup
- Managing conflict detection and resolution
- Remote scheduling and locally run instances

### 23.9.2 Scheduling replication jobs

After you create a replication job, you can schedule it to run once or on a recurring basis. You can also schedule multiple replication jobs on one destination site from one origin site.

**Note:**
If you schedule multiple replication jobs on one destination site, only one replication job can connect to the origin site at a time. All other replication jobs that try to connect will be moved to a pending state and remain pending until they are able to automatically connect to the origin site.

### 23.9.2.1 To schedule a replication job

1. Go to the "Federation" area of the CMC.
2. Select the **Replication Job** you want to schedule.
3. Click **Actions > Schedules**.
4. Select the desired scheduling options.

### 23.9.3 Modifying replication jobs

After you create a replication job in Federation, you can modify its properties.

#### 23.9.3.1 To modify a replication job

1. Go to the "Federation" area of the CMC.
2. Click **Remote Connections** folder.
3. Select the **Remote Connection** object that contains the **Replication Job** you want to modify.
4. Select the **Replication Job** you want to modify.
5. Click **Manage > Manage object properties**.

<table>
<thead>
<tr>
<th>Sections</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
<td>Modify the name, description and other general properties and options of the replication job.</td>
</tr>
<tr>
<td>Schedule</td>
<td>Set the replication job to run on a recurring schedule.</td>
</tr>
<tr>
<td>History</td>
<td>View and administer all instances of the replication job.</td>
</tr>
<tr>
<td>Replication List</td>
<td>Change the selected replication list.</td>
</tr>
<tr>
<td>User Security</td>
<td>Set rights on the replication job.</td>
</tr>
</tbody>
</table>

### 23.9.4 Viewing a log after a replication job

Every time you run a replication job, Federation automatically produces a log file, which is created on the destination site. The log files use XML 1.1 standards and require a web browser that supports XML 1.1.

To view a replication log:
23.10 Managing object cleanup

In Federation, you should perform object cleanup throughout the lifecycle of your replication process, to make sure all objects that you delete from the origin site are also deleted from each destination site.

Object cleanup involves two elements: a remote connection and a replication job. A remote connection object defines general cleanup options, and a replication job performs the clean up when the appropriate interval passes.

23.10.1 How to use object cleanup

Separate replication jobs that use the same remote connection work together during object cleanup. This means that your replication job will clean up objects within its replication list, as well as objects within other replication lists that use the same remote connection. A remote connection is only considered the same if the parent of the replication job is the same remote connection object.

Example:

Replication Jobs A and B replicate Object A and Object B. They both replicate from the same origin site and use the same remote connection. If the origin site deletes Object B, Replication Job A will see that Object B was deleted. Even though Replication Job B is the one replicating it, Object B will
also be removed from the destination site. When Replication Job B executes it won't need to run an object cleanup.

**Note:**
Only objects on the destination site are deleted during object cleanup. If you remove an object from the origin site that is part of a replication, the object will be removed from the destination site. However, if an object is removed from the destination site, it will not be removed from the origin site during object cleanup, even if the replication job is in two-way replication mode.

Objects that are deleted or removed from the replication list are not deleted from destination site. To properly remove an object that is specified in a replication list, you should delete it on both the destination site and the origin site. Objects that are replicated via dependency calculations are not deleted.

### 23.10.2 Object cleanup limits

In the remote connection object, you can define the number of objects a replication job will clean up at one time. Federation automatically tracks where the clean up job ends. This way, the next time you run a replication job, it starts the next clean up job at that point.

**Tip:**
To complete a replication job faster, limit the number of objects for cleanup.

**Example:**
Replication Jobs A and B are replicating Object A and Object B. Both objects are replicated from the same origin site and use the same remote connection.

If the origin site deletes Object B and the object limit is set to 1, the next time Replication Job A runs, it will only check if Object A has been deleted. This way, the Object B is not checked and will not be deleted.

Next, Replication Job B runs and starts the object cleanup at the point where Replication Job A ended. It will check if Object B has been deleted and remove it from the destination site. You can find this option on the remote connection object's property "Limit the number of clean up objects to:"

**Note:**
If you do not select this option, all replication jobs that use this remote connection will check all objects for potential clean up.

### 23.10.3 Object cleanup frequency
You can set the how often a replication job performs object cleanup in the remote connection “Cleanup Frequency” field.

**Note:**
You must enter a positive whole number, which represents the number of hours to wait between object cleanup processing.

**Example:**
Replication Jobs A and B replicate Object A and Object B. Both objects are replicated from the same origin site and use the same remote connection.

If Object B is deleted from the origin site and all of the following conditions are true, the replication job will check if Object A has been deleted.

- The Object Limit is 1
- The cleanup frequency is 150 hours
- Replication Job A runs next

Because the object limit is 1, Object B will not be checked or deleted on the destination site.

The next cleanup occurs 150 hours after Replication Job A did the initial check. Although Replication Jobs A and B may execute many times before the 150 hour limit, neither will attempt to run an object cleanup. After 150 hours, the next replication job will execute and attempt cleanup. Then it will determine that Object B was deleted on the origin site, and then delete it on the destination site.

---

**Enabling and disabling options**

Each replication job can participate in object cleanup. Use “Enable Object Cleanup on destination” option on a replication job to instruct it whether to run an object cleanup. In some cases, you may have high priority replication jobs you do not want to participate in object cleanup, so you can execute them as quickly as possible. To do this, disable object cleanup.

**Related Topics**
- [Object cleanup limits](#)

---

**23.11 Managing conflict detection and resolution**

In Federation, a conflict can occur when the properties of an object are changed on both the origin site and destination site. Both top level and nested properties of an object are checked for conflicts. For example, a conflict can occur if a report or the name of a report is modified on both the origin and destination sites.

Some instances do not create a conflict. For example, if the name of a report is modified on the origin site, and the description of the replicated version is modified on the destination site, the changes merge together and no conflict occurs.
23.1.1 One-way replication conflict resolution

In one-way replication, you have two choices for conflict resolution.

**Origin site takes precedence**

If a conflict occurs during one-way replication, the origin site object takes precedence. Any changes to objects on a destination site are overwritten by the origin site's information. For example, if a report is modified on both the origin site and the destination site, the destination site modification will be overwritten by the origin site version after the next replication job.

**Note:**
Because the conflict is automatically resolved, it is not generated in the log file and does not appear in the conflicting object list.

**No automatic conflict resolution**

If a conflict occurs and you select "No automatic conflict resolution", the conflict is not resolved, a log file is not generated, and it does not appear in the conflicting object list.

Administrators can access a list of all replicated objects that are in conflict in the Federation area of the CMC. Objects in conflict are grouped together by the remote connection they used to connect to the origin site with. To access these lists, go to the Replication Errors folder in the Federation area of the CMC, and select the desired remote connection. All replicated objects on a destination site will be flagged with a replication icon. If there is a conflict, objects will be flagged with a conflict icon. A warning message also appears in the "Properties" page.

**Note:**
- The list is updated when a replication job that uses a remote connection is completed. It contains all objects in conflict for all of the replication jobs that use its specific remote connection.
- Any user with access to the CMC and the replication job instances can access the XML log saved in the logfile directory. A destination site object's icon is flagged to indicate a conflict. During processing, a conflict log is created.

Abdul modifies Report A on the origin site. Maria modifies the replicated version on the destination site. The next time the replication job runs, the report will be in conflict as it has changed on both sites and it will not be resolved.

The destination report is maintained and changes to the origin's report are not replicated. Subsequent replication jobs will behave the same way until the conflict is resolved. Any changes on the origin site are not replicated until the conflict is manually resolved.

**Note:**
In this case, the entire object is not replicated. Other changes that may not be in conflict are not brought over.

To manually resolve a conflict, you have three options:
1. Create a replication job that replicates only the objects in conflict. It must use the same remote connection object and replication list.

   To keep the origin site changes, create a replication job. Then set replication mode to “Refresh from Origin”, and set Automatic Conflict Resolution to “Origin site takes precedence”.

   To keep the destination site changes, create a replication job with Replication Type = “Two-way replication”, Replication Mode = “Refresh from Destination”, and Automatic Conflict Resolution = “Destination site takes precedence”.

   **Note:**
   In replication mode, set “Refresh from Origin” or “Refresh from Destination”, to select only the objects in conflict on the replication list. This way, other objects are not replicated. Next, schedule the replication job to run and it will replicate the selected objects and resolve the conflict as specified.

2. Create a replication job that replicates only the objects in conflict. It will need to use the same remote connection object. However unlike option 1, you may create a new replication list on the origin site. Use only the objects in conflict and create a new replication job which will use this focused replication list.

   To keep the origin site changes, set the Automatic Conflict Resolution to “Origin site takes precedence”.

   To keep the destination site changes, set Automatic Conflict Resolution to “Destination site takes precedence” and the Replication Type to “Two-way replication”.

3. For one-way replication jobs, you may only delete the object on the destination site. The next time the replication job executes, it replicates the object from the origin site to the destination site.

   **Note:**
   Be careful when deleting an object because other objects that depend on it may be removed, stop working, or lose security. Options 1 and 2 are recommended.

### 23.11.2 Two-way replication conflict resolution

In two-way replication conflict, you have three choices for conflict detection:

- Origin site takes precedence
- Destination site takes precedence
- No automatic conflict resolution

**Origin site takes precedence**

If a conflict occurs, the origin site will take precedence and overwrite any changes to the destination site.
Example:
Lily modifies the name of a report to Report A. Malik modifies the name of the replicated version on the destination site to Report B. After the next replication job runs, the replicated version on the destination site will revert to Report A.

This will not generate a conflict in the log file, and it will not appear in the conflicting object list because the conflict was resolved according to the user's instructions on the origin site.

**Destination site takes precedence**
If a conflict occurs, the destination site keeps its changes and overwrites them to the origin site.

Example:
Kamal modifies the name of a report to Report A. Peter modifies the name of the replicated version on the destination site to Report B. When the replication job runs, a conflict is detected. The name of the destination report remains as Report B.

In two-way replication, changes are also sent back to the origin site. In this scenario, the origin site is updated and its report name is changed to Report B. This does not generate a conflict in the log file and it will not appear in the conflicting object list because the conflict was resolved according to the user's instructions.

**No automatic conflict resolution**
When “No automatic conflict resolution” is selected, a conflict will not be resolved. The conflict will be noted in a log file for the administrator, who can manually resolve it.

**Note:**
- An object's icon is flagged to indicate that a conflict exists.
- Although changes are replicated to both origin and destination sites in two-way replication, only the destination site's versions will be flagged with a conflict icon.

**Note:**
Any user with access to the CMC and the replication job instances can access the XML log outputted in the logfile directory. A destination site object's icon is flagged to indicate a conflict. During processing, a conflict log is created.

The administrator can access a list of all replicated objects that are in conflict in the Federation area of the CMC. Objects in conflict are grouped together by the remote connection they used to connect to the origin site with. To access these lists, go to CMC > Federation > Replication Errors > Remote Connection.

**Note:**
The list is updated when a replication job that uses a remote connection is completed. It contains all objects in conflict for all of the replication jobs that use its specific remote connection. All replicated objects on a destination site will be flagged with a replication icon. If there is a conflict, objects will be flagged with a conflict icon.
Example:

Michael modifies Report A on the origin site. Damien modifies the replicated version on the destination site. When the next replication job runs, the report is in conflict as it has changed on both sites and will not be resolved.

The destination report is kept and changes to the origin’s report are not replicated. Subsequent replication jobs behave the same way until the conflict is resolved. Any changes on the origin site will not get replicated until the conflict is manually resolved by the administrator or delegated administrator.

Note:

• In this case, the entire object is not replicated. Other changes that are not in conflict are not replicated.
• Any user with access to the CMC and the replication job instances can access the XML log outputted in the logfile directory. A destination site object's icon is flagged to indicate a conflict. During processing, a conflict log is created.

The administrator can access a list of all replicated objects that are in conflict in the Federation area of the CMC. Objects in conflict are grouped together by the remote connection they used to connect to the origin site with. To access these lists, go to CMC > Federation > Replication Errors > Remote Connection.

Note:

The list is updated when a replication job that uses a remote connection is completed. It contains all objects in conflict for all of the replication jobs that use its specific remote connection. All replicated objects on a destination site will be flagged with a replication icon. If there is a conflict, objects will be flagged with a conflict icon.

To manually resolve a conflict, you have three options:

1. Create a replication job that replicates only the objects in conflict. It must use the same remote connection object and replication list.

To keep the origin site changes, create a replication job. Then set the Replication Mode to “Refresh from Origin” and set Automatic Conflict Resolution to “Origin site takes precedence”.

To keep the destination site changes, create a replication job and set Replication Type to “Two-way replication”, set Replication Mode to “Refresh from Destination”, and set Automatic Conflict Resolution to “Destination site takes precedence”.

Note:

In Replication Mode, set “Refresh from Origin” or “Refresh from Destination”, to select only the objects in conflict on the replication list. This way, other objects are not replicated. Next, schedule the replication job to run and it will replicate the selected objects and resolve the conflict as specified.

2. Create a replication job that replicates only the objects in conflict. It will need to use the same remote connection object. However unlike option 1, you may create a new replication list on the origin site. Use only the objects in conflict and create a new replication job which will use this focused replication list.

To keep the origin site changes, set the Automatic Conflict Resolution to: “Origin site takes precedence”.


To keep the destination site changes, set Automatic Conflict Resolution to: “Destination site takes precedence” and the Replication Type to: “Two-way replication”.

3. Delete the object on the site you don’t want it to be located.

**Note:**
Be careful when deleting an object because other objects that depend on it may be removed, stop working, or lose security. Options 1 and 2 are recommended.

To keep the destination site changes, you can delete the object on the origin site. The next time the replication job executes, it replicates the object from the destination site to the origin site.

**Note:**
Be careful when deleting a origin site’s copy as other destination sites that replicate that object may execute their replication job before the copy has been replicated back. This will cause the other destination sites to delete their copy, which will be unavailable until the copy is returned.

To maintain the origin site changes, you can delete the object on the destination site.

### 23.12 Using Web Services in Federation

Federation uses Web Services to send objects and their changes between the origin and destination sites. Federation-specific web services are automatically installed and deployed in your BI platform installation. However, you may want to modify properties or customize deployments in Web Services to improve functionality, as described in this section.

**Tip:**
To improve file management and functionality, enable file caching in Federation.

#### 23.12.1 Session variables

If you are transferring a large number of content files in one replication job, you may want to increase the session timeout period of the Federation Web Services.

The property is located in the `dsws.properties` file:

```text
App Server Installation Directory\dswsbobje\Web-INF\classes
```

For example:

```text
C:\Program Files\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\dswsbobje\WEB-INF\classes
```

To activate a session variable, enter:

```text
session.timeout = x
```
Where “x” is the desired time, “x” is measured in seconds. If not specified, the default value is 1200 seconds or 20 minutes.

The new properties take effect only after the modified web application is redeployed on the computer running the web application server. Use WDeploy to redeploy the WAR file on the web application server. For information on using WDeploy, see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.

### 23.12.2 File caching

File caching allows Web Services to handle very large attachments without buffering them in memory. If it is not enabled during large transfer sizes, all of the Java's Virtual Machine memory can be utilized and replication may fail.

**Note:**
File caching decreases performance as the Web Services process to files instead of memory. You may use a combination of both options and send large transfers to a file and smaller ones into memory.

To enable file caching, modify the Axis2.xml file located at:

```
App Server Installation Directory\dswsbobje\Web-Inf\conf
```

For example:

```powershell
C:\Program Files\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\dswsbobje\WEB-INF\conf
```

Enter the following:

```xml
<parameter name="cacheAttachments" locked="false">true</parameter>
<parameter name="attachmentDIR" locked="false">temp directory</parameter>
<parameter name="sizeThreshold" locked="false">4000</parameter>
```

**Note:**
Threshold size is measured in bytes.

The new properties take effect only after the modified web application is redeployed on the computer running the web application server. Use WDeploy to redeploy the WAR file on the web application server. For information on using WDeploy, see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.

### 23.12.3 Custom deployment
Federation Web Services may deploy automatically and require the “federation”, “biplatform”, and “session” services to activate. To disable Federation or any other Web Services, modify the corresponding Web Services service.xml file.

BI platform Web Services are located in:

App Server Installation Directory\dswsbobje\WEB-INF\services

Example:

C:\Program Files\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\dswsbobje\WEB-INF\services

To deactivate Web Services:

- add “activate” property in the service name tag of the service.xml file and set it to false
- restart your Java application server

For example, to disable Federation:

The services.xml file is located in:

C:\Program Files\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\dswsbobje\WEB-INF\services\federator\META-INF

Change the service name from:

<service name="Federator">

To:

<service name="Federator" activate="false">

The new properties take effect only after the modified web application is redeployed on the computer running the web application server. Use WDeploy to redeploy the WAR file on the web application server. For information on using WDeploy, see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.

23.13 Remote scheduling and locally run instances

This section describes remote scheduling, locally run instances, and instance sharing. These features allow reports to run where the data resides and send completed instances to the appropriate locations.

23.13.1 Remote scheduling
Using Federation, you can schedule a report on the destination site and then process it on the origin site. The completed instance will be returned to the destination site.

To enable remote scheduling, schedule a report as normal and enable the option “Run at origin site”. To enable this option, click Schedule > Scheduling Server Group > Run at origin site. After the scheduled instances are created, they are placed in the pending stage.

During remote scheduling, information submitted on the destination site is disregarded and the report instance remains in the pending stage.

When the next replication job that manages the report is enabled for remote scheduling, it copies the instance to the origin site for processing. The instance remains in a pending state until the scheduler processes it. Meanwhile, the replication job that sent it will return any previously completed instances and object changes.

Once the instance has processed on the origin site, it reverts to a completed state. When the next replication job that manages the report is enabled for remote scheduling, it uses the completed instance to update the copy on the destination site. Once updated, the instance on the destination site is complete.

**Note:**
A replication job has to run twice to bring back one completed instance.

**Example:**
1. Tom schedules Report A for remote scheduling.
2. Report A is created on the destination site and is in the pending state.
3. Replication Job A runs. First, it replicates changes from the origin site to destination site (including previously completed instances). Second, it copies the instance in the pending state to the origin site, as well as changes to be replicated from the destination site to the origin site.
4. At the origin site, the scheduler picks up the instance in the pending state and sends it to the appropriate job server for processing. The instance is then processed and placed in the completed state on the origin site.
5. Replication Job A runs again. When it replicates content from the origin site to the destination site, the completed instance Report A is picked up and changes are applied to the destination's version.
6. Once this task is done, the destination's version is complete.

Remote scheduling only works with a two-way replication job. You must enable “Replicate remote schedules”. This option is located on the "Replication Job Properties" page in the “Replication Filters” area. In some scenarios, you may want to replicate remotely scheduled jobs more frequently than other objects on your replication list. To do this, create two replication jobs. Enable one job with “Replicate remote schedules” for a replication job that is only focusing on remote scheduling. Enable the other job with “Replicate document templates” or “Replicate all objects (no filter)”.

**Note:**
When you enable remote scheduling, completed and failed instances appear on both the origin and destination site.

If a user on the destination site schedules a report for remote scheduling and the user does not exist on the origin site, the instance will fail on the origin site. The owner of the failed instance will be the user account of the remote connection object used to connect to the origin.
A replication job may only be configured for remote scheduling, but it always replicates the ancestor objects of the report instance. This means that if there are any changes between replications, it replicates the actual report, reports folder, and so on. If you do not want these changes on the destination site to be replicated to the origin site, you can use security rights to control which changes are replicated.

Related Topics
• Managing security rights

23.13.2 Locally run instances

Locally run Instances are instances of a report that are processed from reports on the destination site. With Federation, you can replicate the completed instances from the destination site to the origin site.

To enable a replication job to replicate completed and failed instances from the destination site to the origin site, click Replication Job Properties > Replication Filters > Replicate locally run completed instances.

In some cases, you may want a replication job to only replicate locally run instances. To do this, enable “Replicate locally run completed instances”.

Note:
When you enable locally run Instances on a replication job, both completed and failed instances are replicated to the origin site. This means that there will be copies on both the origin and destination sites.

Pending instances are never replicated.

If the owner of a locally run instance does not exist on the origin site, then the owner will be the user account used to connect in the remote connection object.

23.13.3 Instance share

When you enable Remote Scheduling and Locally Run Instances in a replication job, instance share may occur if one origin site with multiple destination sites are replicating the same report.

Example:
Report A originates on the origin site, while destination sites A and B are replicating it. Instance share occurs at both destination sites:
• Enabled replication jobs with “Replicate remote schedules” and/or “Replicate locally run completed instances” Replicate Report A with the same replication job as above
• Schedule Report A on the destination site to “run at origin” and/or to run locally
If both destination sites A and B replicate Report A and their corresponding replication jobs are replicating remote schedules and/or replicating locally run instances, then any instances that were processed at destination site A and/or at the origin site on behalf of destination site A will be shared with destination site B.

Similarly, any instances processed at destination site B and/or processed at the origin site will also be shared with destination site A. Finally, the origin site and destination sites A and B will have an identical set of instances.

Instance share is ideal in many cases. For example, when users from other sites need to access information from their sister deployments. In this case, to prevent instances from being viewed by users at the local site, ensure the proper security rights are set. For example, in a report object, apply the rights so users can see only the instances they own.

**Note:**
All objects follow the BI platform security rules. To ensure that users and groups can only view applicable instances, it is recommended that you set rights so that the users can only view instances that they own. For example, in a report object, apply the rights so users can see only the instances they own.

**Related Topics**
- Managing security rights

### 23.14 Importing and promoting replicated content

In some cases, you may choose to import or promote replicated content from one BI platform system to another. This section discusses these features in Federation.

**Note:**
Object migrations are best performed by members of the Administrators group, in particular the Administrator user account. To migrate an object, many related objects may also need to be migrated. Obtaining the required security rights for all the objects may not be possible for a delegated administrator account.

#### 23.14.1 Importing replicated content

If you use the LifeCycle Manager to import content from one BI platform deployment to another, the LifeCycle Manager does not import any of the replication-specific information associated with replicated objects that are being imported. This means that after the import, the object acts as if it was never replicated. This is specific to replicated objects on a destination site and is described in the following scenario.
Example:

BI platform A is a destination site in a Federation process. Report A, a replicated report on System A, is imported from System A to BI platform B using the LifeCycle Manager.

Outcome: When Report A is copied to BI platform B, it doesn't contain any replicated information. Report A will no longer be flagged with a replication icon. If the object was in conflict on BI platform A, it will not be in conflict on System B. Essentially it is treated as an object that originated from System B.

Note:
The CUID may or may not be the same, depending on the import choices you select in the LifeCycle Manager.

23.14.2 Importing replicated content and continuing replication

After you've imported replicated content, you may want to include the imported objects in a Federation process. There are two scenarios: treat the system that the imported objects reside on as an origin site, or treat the system as a destination site. To treat this system as an origin site, proceed with Federation as normal.

To treat the system as a destination site and replicate the imported objects from the origin site, you must:

- Ensure the CUID of the objects are preserved when you use the LifeCycle Manager.
- Ensure the first replication job either has conflict resolution set to “Origin wins” or “Destination wins”.

Tip:
Instead of importing the object using LifeCycle Manager from one destination site to another, it is more efficient and highly recommended to only use Federation to replicate the object.

Example:

Report A was created on BI platform System A. System X used Federation to replicate Report A from System A to System X. The LifeCycle Manager then imported Report A from System X to System Y.

Plan: System Y wants to set up Federation to System A, and keep Report A as part of Replication. System Y is the destination and System A is the origin.

Action: When importing Report A from System X to System Y, the CUID of Report A must be preserved. In addition, when the first Replication Job executes, it will try to replicate Report A. Because the object already exists on System Y, replication will produce a conflict. To specify which version to use, you must set the Conflict Resolution mode to either “Origin wins” or “Destination wins”.

Note:
In this example, it is recommended that instead of importing the object using LifeCycle Manager from one destination site to another, only use Federation to replicate the object. Report A will replicate from
23.14.3 Promoting content from a test environment

In any organization, testing is often done before placing anything into a production environment. It is normal to test Federation between BI platform systems in a development or testing environment prior to setting Federation up on your production machines. Once you create your origin site and destination sites and content in a testing environment, you can promote this setup to your production machines using the following steps:

1. Use the LifeCycle Manager to promote your content from your origin site in the testing environment to the machine in production that will act as your origin site.

   **Note:**
   The replication list object is not selectable when using the LifeCycle Manager.

2. Create the replication list on the origin site in the production environment and include the desired content.

3. Choose from these two following options:
   - A) Create a remote connection object and the appropriate replication jobs on the production machine(s) in production that will act as your destination site(s).
   - B) Use the LifeCycle Manager to import the remote connection and replication jobs from the destination site in Dev/QA to the production machines that will act as destination site(s). Then edit the imported remote connections to point to the machine in production that will act as the origin site.

23.14.4 Re-pointing a destination site

Currently, after an object is replicated from an origin site, it must always be replicated from that origin site and cannot be replicated from another BI platform if the remote connection object is edited to point to a new system, any attempt to replicate an object that was replicated from a different BI platform system than the remote connection object will fail to replicate. To replicate an object from a different origin site, delete it from the destination site first.

**Note:**
After you copy a replicated object, the CUID of the copy is changed and the copy will not contain any replication information.
23.15 Best practices

You can use Federation to optimize the performance of a replication job.

If there are a large number of objects in a single replication job, you can take additional steps to ensure that it runs successfully. Typically, you should be able to replicate up to 32,000 objects in each replication job. However, some deployments may require configurations with smaller or larger replication sizes.

1) Obtain a dedicated Web Services provider

In Federation, replicated content is sent using Web Services. In a default installation of the BI platform, all Web Services use the same web service provider. Larger replication jobs may utilize the web service provider longer and slow down its response to other web service requests as well as any applications it serves.

If you plan to replicate a large number of objects at once, or run several replication jobs in sequence, you may consider deploying Federation Web Services on its own Java Application server using your own web services provider.

To do this, use the BI platform installer to install web services. You must have a Java Application Server already running. If you do not, install the entire Web Tier Components option, which will install web services and Tomcat.

Note:
- You must provide information for an existing CMS (for example, host name, port, and administrator password).
- You will need to use this new Web Services provider's URI in your remote connection's URI field.

2) Increase the Java Application Server's available memory

Increase the available memory of your Java Application Server if your single replication job replicates many objects, or if you are sharing the Application Server with other applications.

If you deployed the BI platform and Tomcat, the default available memory is 1 GB. To increase the available memory for Tomcat:

In Windows:
1. Click Start > Programs > Tomcat > Tomcat Configuration.
2. Select Java.
3. In the Java Options box, locate -Xmx1024M
4. Increase the -Xmx1024M to the desired size.

Example:

To increase the memory to 2 GB, enter: -Xmx2048M

In Unix:
1. **In the `<BOE_Install_Dir>/setup/`, open env.sh with your preferred text editor. Increase the `-Xmx1024m` parameter to the desired size.**

2. **Locate the following lines**

   ```bash
   # if [ -d "$BOBJEDIR/tomcat "; then
   # set the JAVA_OPTS for Tomcat
   JAVA_OPTS="-Dbobj.enterprise.home=${BOBJEDIR}enterprise120
   -Djava.awt.headless=true"
   
   if [ "$SOFTWARE" = "AIX" -o "$SOFTWARE" = "SunOS" -o "$SOFTWARE" = "Linux" ];
   then
     JAVA_OPTS="$JAVA_OPTS -Xmx1024m -XX:MaxPermSize=256m"
   fi
   export JAVA_OPTS
   # fi
   ```

3. **Increase the `-Xmx1024m` parameter to the desired size.**

   **Example:**
   
   To increase the memory to 2 GB, enter: `-Xmx2048m`

---

**Tip:**
For other Java application servers, refer to your Java application server's documentation to increase the available memory.

3) **Reduce the size of the BIAR files being created.**

Federation uses Web Services to replicate content between the origin site and destination site. Objects are grouped together and compressed into BIAR files for more efficient transportation.

When replicating a large number of objects, configure your Java Application Server to create smaller BIAR files. Federation will package and compress objects across multiple smaller BIAR files so the number of objects you want to replicate will not be limited.

To reduce the size of the BIAR files created, add the following Java parameters to your java application server:

```bash
Dbobj.biar.suggestSplit
and
Dbobj.biar.forceSplit
```

**Dbobj.biar.suggestSplit** suggests an appropriate size of the BIAR file, which it will try to meet. Suggested new value is 90MB.

**Dbobj.biar.forceSplit** will force a BIAR file to stop at a given size. Suggested new value is 100 MB.

**Note:**
You do not need to change the default BIAR file size settings unless your application server is running out of memory and its maximum heap size cannot be increased any further.

For Tomcat Windows:

1. To open the **Tomcat Configuration** tool, click **Start > Programs > Tomcat > Tomcat Configuration**.
2. Select **Java**.
3. In the **Java Options** box, add the following lines at the end:

   -Dbobj.biar.suggestSplit=90
   -Dbobj.biar.forceSplit=100

For Tomcat Unix/Linux:
1. Open the env.sh with your preferred text editor. It is located in `<BOE_Install_Dir>/setup/`
2. Locate the following lines:

   ```bash
   # if [ -d "$BOBJEDIR"/tomcat ]; then
   # set the JAVA_OPTS for tomcat
   JAVA_OPTS="-Dboobj.enterprise.home=${BOBJEDIR}enterprise120 -Djava.awt.headless=true"
   if [ "$SOFTWARE" = "AIX" -o "$SOFTWARE" = "SunOS" -o "$SOFTWARE" = "Linux" ]; then
     JAVA_OPTS="$JAVA_OPTS -Xmx1024m -XX:MaxPermSize=256m"
   fi
   export JAVA_OPTS
   # fi
   ```

Add the desired BIAR file size parameters.

**Example:** JAVA_OPTS="$JAVA_OPTS -Xmx1024m -XX:MaxPermSize=256m -Dbobj.biar.suggestSplit=90 -Dbobj.biar.forceSplit=100"

For other Java Application servers, consult your documentation to add Java system properties.

4) Increase the Socket Timeout.

The Adaptive Job Server is responsible for running the replication job. During the execution of the replication job, the Adaptive Job Server establishes a connection to the origin site. When receiving large amounts of information from the origin site, it is important that the Socket which the Adaptive Job Server is using to receive information does not timeout.

The default value is 90 minutes. You can increase the Socket Timeout if you need to.

To increase the Socket Timeout on the Adaptive Job Server:
1. Open the Central Management Console (CMC)
2. Navigate to the **Server** section and select **Adaptive Job Server**.
3. Click **Properties**.
4. Add "Command Line Parameters" to the end of the following:
   - **Windows**:
     ```java
     -javaArgs Xmx1000m,Xincgc,server,Dbobj.federation.WSTimeout=<time out in minutes>
     ```
   - **Unix**:
     ```java
     -javaArgs Xmx512m,Dbobj.federation.WSTimeout=<timeout in minutes>
     ```

**Related Topics**
- Troubleshooting error messages
- Using Web Services in Federation
- Current release limitations
23.15.1 Current release limitations

Federation is a flexible tool, however certain limitations may affect its performance during production. This section highlights areas that you can modify to optimize your Federation operations.

• Maximum number of objects

Each replication job replicates objects between BI platform deployments. It is recommended that the maximum number of objects you replicate in a single replication job is 100,000. While a replication job may function with more than 100,000 objects, Federation only supports replicating up to 100,000 objects.

• Rights

In Federation, rights are only replicated from the origin site to the destination site. It is recommended that user rights common to both deployments are set on the origin site and replicated to the destination sites using two-way replication. User rights on a specific site will be administered as usual in a BI platform deployment on the site where the user resides.

• Business Views and associated objects

The BI platform may store Business Views, Business Elements, Data Foundations, Data Connections, and List of Values (LOVs). These objects are used to enhance the functionality of Crystal Reports.

If these objects are first created on the destination site and then replicated to the origin site using two-way replication, they may not work properly and their data may not appear in Crystal Reports.

It is recommended that you create the Business Views, Business Elements, Data Foundations, Data Connections, and LOVs on the origin site and then replicate them to the destination site. Make updates to the objects on the destination site or the origin site (rights permitting) and the changes will replicate back and forth properly.

• Universe overloads

The BI platform may store universe overloads. If universe overloads are created on the destination site and then replicated to the origin site using two-way replication, they may not work properly.

To resolve this, first create the universe overloads on the origin site and replicate them to the destination site. Second, set any security on the universe overloads on the origin site and replicate them to the destination site.

• Object cleanup

Object cleanup deletes objects that have been deleted on the other site. Object cleanup is currently only done from the origin site to the destination site.

• Federation log files

Federation log files are written to XML files that use XML 1.1 standards. To view the log files with a browser, the browser must support XML 1.1.
23.15.2 Troubleshooting error messages

This section contains error messages you may encounter in rare circumstances while using Federation. These messages will appear in the replication jobs logs or in the functionality area of a report.

1) Invalid GUID
Error example: ERROR 2008-01-10T00:31:08.234Z The GUID ASXOOFyvy0FJnRcD0dZNTZg (found in property SI_PARENT_CUID on object number 1285) is not a valid GUID.

This error means that you are replicating an object whose parent is not being replicated with it, and which does not already exist on the destination site. For example, an object is being replicated but not the folder that contains it. The parent object may not be replicated because the account replicating the objects does not have sufficient rights on the parent object.

2) Crystal Reports showing no data on the origin site
This error may occur if the Crystal report is using a Business View, Business Element, Data Foundation, Data Connection or List Of Values (LOVs) that was originally created on the destination site and then replicated to the origin site.

3) Universe overloads are not applied correctly
This error may occur if the report is using a universe which contains a universe overload that was created on the destination site and replicated to the origin site.

4) Java out of memory
Error example: java.lang.OutOfMemoryError.

This may occur if your Java Application Server has run out of memory while processing a replication job. Your replication job may be too big or your Java Application Server may not have enough memory. Either increase the available memory of your Java Application Server by moving Federation Web Services to a dedicated machine, or reduce the amount of objects being replicated in one replication job.

5) Socket timeout
Error example: Error communicating with origin site. Read timed out.

The information being sent from the origin site to the Adaptive Job Server on the destination site is longer than the allotted timeout. Increase the socket timeout on the Adaptive Job Server, or reduce the number of objects you are replicating in your replication job.
6) **Query Limit**

**Error example:** SDK error occurred at the destination site. Not a valid query. (FWB 00025) Query string is larger than query length limit.

This error may appear if you are replicating too many objects at one time and Federation submits a query that is too large for the CMS to handle. Objects from the origin site will be committed to the destination site. However, any changes that need to be committed to the origin site will not be committed. Conflicts are resolved as specified, however manual resolution conflict flags on the object will not be set. Objects committed on the destination site will continue to work properly.

To resolve this issue, reduce the number of objects you are replicating in one replication job.

7) **Replication Job Times Out**

**Error example:** Object could not be scheduled within the specified time interval.

You may receive this message if your replication job times out while it waits for another replication job to finish. This may occur if you have multiple replication jobs connecting to the same origin site at the same time. The failed replication job will try to run again at its next scheduled time.

To resolve this issue, schedule the failed replication job at a time that doesn't conflict with other replication jobs that connect to the same origin site.

8) **Replication Limit**

**Error example:** SDK error occurred at the destination site. Database access error. Internal Query Processor Error: The query processor ran out of stack space during query optimization. Error executing query in ExecWithDeadlockHandling.

You may receive this message if you exceed the number of supported objects that can be replicated at one time. To resolve this issue, reduce the number of objects you are replicating in your replication job and run the job again.

9) **Object dropped**

**Error example:** Error encountered while checking security rights, or Error encountered while packing object.

This message may display if an object is dropped from the replication package. This can occur when Federation queries an object that needs replication, but before it checks for rights and the packs the object.

10) **Adaptive Processing Server**

**Error example:** An error occurred in Job Processing Server.

This error can occur when too many classes are loaded by Federation and there is not enough memory to process the replication job.

To resolve this issue, you need to perform both of the following steps:

1. In the command-line arguments of the Adaptive Processing Server, add the following line: `-javaArgs "XX:MaxPermSize=256m"`.
2. Add the following parameters to the Java Application server that you are connecting to for Federation, to reduce the size of the BIAR files that you are using:
-Dbobj.biarc.suggestSplit=100m
-Dbobj.biarc.forceSplit=100m

11) Object Manager Space

Error example: Could not build push package. Input/Output exception occurred: "No space left on device."

This occurs when the temporary directory that Federation uses doesn't have enough disk space. To resolve this issue, either create extra space in the temporary directory, or use a different location for the temporary directory.

To specify a different location for the temporary directory on the origin site, add the following line to the Java Application Server's configuration files:

```
-Dbobj.tmp.dir=TempDir.
```

To specify a different location for the temporary directory on the destination site, add the following line to the Adaptive Processing Server's command-line arguments:

```
-javaArgs
-Dbobj.tmp.dir=TempDir
```

In the above examples, TempDir is the location of the temporary directory that you want to use.

12) Universe Error

Error example: An internal error occurred while calling processDPCommands API.

This occurs when a Universe that has been replicated has an invalid or missing Universe-to-Universe Connection relationship. To resolve this issue, run the replication job with the Refresh from Origin option selected, and verify that they Universe Connection is replicated.

Alternatively, you can open the Universe in Universe Designer, edit the Universe's connection, and re-commit the Universe.

Related Topics

- Best practices
- Current release limitations
Supplementary Configurations for ERP Environments

24.1 Configurations for SAP NetWeaver integration

24.1.1 Integrating with SAP NetWeaver Business Warehouse (BW)

24.1.1.1 Overview

This section shows how to configure BW to enable and administer report publishing from SAP NetWeaver Business Warehouse to the BI platform.

Before beginning this section, make sure you have completed the configuration of the SAP Authentication plugin in the CMC.

Related Topics

• Configuring SAP authentication

24.1.1.1.1 Setting up folders and security in the BI platform

When you define an entitlement system in the BI platform, the system creates a logical folder structure to match your SAP system. When you import roles and publish content to the BI platform, corresponding folders are created. As an administrator, you do not have to create these folders. They are created as a consequence of defining an entitlement system when configuring the SAP authentication plugin, importing roles into the CMC, and publishing content to the BI platform.

Note:
The BI platform administrator is responsible for assigning the correct rights to these folders:

• SAP top-level folder

   Ensure the Everyone group has limited access to the SAP top-level folder.
• System ID folders
  
  Assign the principal Publisher the following rights in the CMC:
  • Add objects to folder
  • View objects
  • Edit objects
  • Modify the rights users have to objects
  • Delete objects

  **Tip:**
  To make rights administration easier, you can create a customized Publisher access level that includes these rights, and then grant the principal Publisher this access level on relevant System ID folders.

**Related Topics**
• Working with access levels
• How rights work in the BI platform

### 24.1.1.1.2 Understanding the default folder security patterns

When you publish content to the BI platform from SAP, the platform automatically creates the remaining hierarchy of roles, folders, and reports. The system organizes your reports in folders that are named according to the System ID and Client Number, and according to the name of the role:

• The system creates top-level folders—that is, the SAP, 2.0, and system (SID) folders—when you define an entitlement system.
• The system creates Role folders (imported as groups into the BI platform) as necessary, when a role is published from BW.
• The system creates a Content folder for each role that content is published to.
• Security is set on each report object, so users can view only the reports that belong to their roles.

The administrator is responsible for assigning rights to members of different roles. The Content Administration Workbench is used to administer report publishing functionality from within SAP BW. You can identify roles from the SAP BW system with particular BI platform systems, publish reports, and synchronize reports between SAP BW and a BI platform deployment.

**Content folders**

The BI platform imports a group for each role that is added to the entitlement system as defined in the CMC.

To ensure that suitable default rights are granted to all members of a content-bearing role, grant the appropriate rights in the Content Administration Workbench for each entitlement system that is defined in the BI platform. To start the Content Administration Workbench, run transaction /CRYSTAL/RPTADMIN:

1. In the Content Administration Workbench, expand **Enterprise system** and then expand **Available systems**.
2. Double-click the system you want.
3. Click the **Layout** tab.
4. Set **Default security policy for reports** to **View**.
5. Set **Default security policy for role folders** to **View On Demand**.
6. Click **OK**.

These settings are reflected in the BI platform for all content roles. That is, roles that have content published to them. Members of these roles will now be able to view scheduled instances of reports published to other roles and will be able to refresh reports published to roles that they are a member of.

**Note:**
It is strongly recommended that you keep the activities of roles distinct. For example, while it is possible to publish from an administrator role, it is better practice to publish only from publisher roles. Additionally, the function of publishing roles is only to define which users can publish content. Thus, publishing roles should not contain any content; publishers should publish to content bearing roles that are accessible to regular role members.

### 24.1.1.2 Configuring the BW Publisher

The BW Publisher allows you to publish Crystal reports (.rpt files) individually or in batches from BW to the BI platform.

On Windows, you can configure the BW Publisher in one of two ways:

- Start the BW Publisher using a service on a machine hosting the BI platform. The BW Publisher service will start instances of the BW Publisher as required.
- Start the BW Publisher using a local SAP Gateway to create BW Publisher instances.

You must select the configuration method based on the requirements of your site, after considering the advantages and disadvantages of each configuration. Once you have configured the BW Publisher in the BI platform, you must configure publishing in the Content Administration Workbench.

### 24.1.1.3 Configuring the BW Publisher as a service

This section explains how to enable publishing of reports from BW to the BI platform using the BW Publisher as a service, perform the following procedure.

#### 24.1.1.3.1 Distributing the BW Publisher installation

This section explains the distribution of BW Publisher service and how to separate the BW Publisher from other BI platform components.
You can load-balance publishing from BW by installing BW Publisher services on two separate machines in the same BI platform system.

When you install the BW Publisher on the machines hosting the BI platform, configure each one to use the same Program ID and SAP Gateway Host and Gateway Service. After you create an RFC destination that uses this Program ID, BW load-balances publishing between the machines hosting the BI platform. Moreover, if one BW Publisher becomes unavailable, BW continues to use the remaining BW Publisher.

You can add an additional level of system redundancy to any configuration that includes multiple BW application servers. Configure each BW application server to run an SAP Gateway. For each one, install a separate BW Publisher service on a machine hosting the BI platform. Configure each BW Publisher service to use the Gateway Host and Gateway service of a separate BW application server. In this configuration, publishing from BW can continue if either a BW Publisher or an application server fails.

If you want to separate the BW Publisher from other BI platform components, install the BW using a stand-alone SAP Gateway.

In this case you must install a local SAP Gateway on the same machine as the BW Publisher. In addition, the BW Publisher requires access to the BI platform SDK and the SAP Crystal Reports Print Engine. Thus, if you install the BW Publisher and the local SAP Gateway on a dedicated machine, you must also install the SIA Server.

24.1.1.3.2 Starting the BW Publisher: UNIX

Run the BW Publisher script to create a publisher instance or instances to handle publishing requests. It is recommended that you start one publisher instance.

Once the BW Publisher starts, it establishes a connection with the SAP Gateway Service that you specified when you ran the BI platform installation program.

24.1.1.3.3 Starting the BW Publisher: Windows

On Windows, use the Central Configuration Manager (CCM) to start the BW Publisher service. When you start the BW Publisher service it creates a publisher instance to service publishing requests from your BW system. If the volume of publishing requests increases, the BW Publisher automatically spawns additional publishers to meet the demand.

24.1.1.3.4 Configuring a destination for the BW Publisher service

To enable the BW Publisher, you must configure an RFC destination on your BW server to communicate with the BW Publisher service. If you have a BW cluster, configure the RFC destination on each server, using the central instance of BW as your Gateway Host in every case.

If you want to publish to multiple BI platform systems from BW, create a separate RFC destination for the BW Publisher service in each BI platform deployment. You must use unique Program IDs for each destination, but the same Gateway host and Gateway service.
24.1.3.5 Configuring the BW Publisher with a local SAP Gateway

Note:
Do not use this configuration if the BI platform is installed on UNIX. Using this method on UNIX could result in unpredictable system behavior.

To enable publishing of reports from BW to the BI platform, using a local SAP Gateway, perform the following procedure:

- Installing a local SAP Gateway.
- Configuring a destination for the BW Publisher.

24.1.3.6 Installing a local SAP Gateway

A local SAP Gateway must be installed on the machine where you installed the BW Publisher. It is recommended that an SAP BASIS administrator perform the installation of one of these SAP Gateways.

For up-to-date instructions on installing a local SAP Gateway, see the SAP installation instructions included on your SAP Presentation CD.

For a detailed list of tested environments, consult the platforms_EN.txt file included with your product distribution. This file includes specific version and Service Pack requirements for application servers, operating systems, SAP components, and so on.

After you have installed the SAP Gateway, use regedit to verify the TMP and TEMP registry entries under the HKEY_CURRENT_USER\Environment subkey. Both registry entries should hold the same string value, which must be a valid absolute directory path. If either entry’s value contains the %USERPROFILE% variable, replace it with an absolute directory path. Typically, both registry entries are set to C:\WINDOWS\TEMP

24.1.4 Configuring a destination for the BW Publisher

To enable the BW Publisher, you must configure an RFC destination to provide BW with the location of the machine where you have installed the local SAP Gateway and the BW Publisher.

24.1.5 Configuring publishing in the Content Administration Workbench

The Content Administration Workbench is used to administer report publishing functionality from within SAP BW. You can identify roles from the SAP BW system with particular BI platform systems, publish reports, and synchronize reports between SAP BW and a BI platform deployment. Once you have set
up SAP authentication, and have configured the BW Publisher, perform the functions outlined in this section to enable publishing. These instructions will allow you to:

- Set appropriate authorizations for different users of the Content Administration Workbench.
- Set up connections to the BI platform where content is published.
- Define which roles can publish to each BI platform.
- Publish content from BW to the BI platform.

### 24.1.1.6 Users who can access the Content Administration Workbench

There are three types of users who may access the Content Administration Workbench:

- Content consumers, who belong to content-bearing roles and who can view reports. They do not have authorization to do anything other than view reports.
- BI platform content publishers, who can view, publish, modify, and (optionally) delete reports from BW.
- BI platform administrators, who are able to perform all tasks within Content Administration Workbench. These tasks include defining BI platform systems, publishing reports, and performing report maintenance.

### 24.1.1.7 Creating roles in BW for designated content publishers

When you are configuring BW for integration with the BI platform, assess whether or not your current role structure allows you to quickly designate particular BW users as content publishers or system administrators for the BI platform systems.

It is suggested that you label any new roles you create in a descriptive manner. Examples of descriptive role names would include `BOE_CONTENT_PUBLISHERS` and `SBOP_SYSTEM_ADMINISTRATORS`.

**Tip:**
You can assign an administrative user either full system administration rights or a subset of those rights.

To modify the rights that these new roles (or any of your existing roles) are granted in the BI platform, you must first set up SAP Authentication and import the roles. You can then modify the rights of each imported role using the Central Management Console.

For details on creating roles, see your SAP documentation. For more information on the use of roles in administering content, see the following sections:

- [Importing SAP roles](#).
• Setting up folders and security in the BI platform.
• Understanding the default folder security patterns.

24.1.1.8 Configuring access to the Content Administration Workbench

For each type of user that can access the Content Administration Workbench, you must apply the appropriate set of authorizations within BW. The authorizations are listed in the following tables.

Table 24-1: Authorizations for administrative users

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_RFC</td>
<td>RFC_TYPE</td>
<td>FUGR</td>
</tr>
<tr>
<td></td>
<td>RFC_NAME</td>
<td>/CRYSTAL/CE_SYNCH, SH3A, SUNI</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>Execute (16)</td>
</tr>
<tr>
<td>S_TCODE</td>
<td>TCD</td>
<td>/CRYSTAL/RPTADMIN, RSCR_MAINT_PUBLISH</td>
</tr>
<tr>
<td>S_TABU_CLI</td>
<td>CLIIDMAINT</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>Change, Display (02, 03)</td>
</tr>
<tr>
<td>S_TABU_DIS</td>
<td>DICBERCLS</td>
<td>&amp;NC&amp;</td>
</tr>
<tr>
<td></td>
<td>JOBACTION</td>
<td>DELE, RELE</td>
</tr>
<tr>
<td></td>
<td>JOBGROUP</td>
<td>..</td>
</tr>
<tr>
<td>Authorization object</td>
<td>Field</td>
<td>Values</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>S_RS_ADMWB</td>
<td>ACTVT</td>
<td>Execute (16)</td>
</tr>
<tr>
<td></td>
<td>RSADMWBOBJ</td>
<td>WORKBENCH</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>Create new, Change, Display, Delete (01, 02, 03, 06)</td>
</tr>
<tr>
<td>ZCNTADMJOB</td>
<td>ACTVT</td>
<td>Create new, Delete (01, 06)</td>
</tr>
<tr>
<td>ZCNTADMRT</td>
<td>ACTVT</td>
<td>Display, Delete, Activate, Maintain, Check (03, 06, 07, 23, 39)</td>
</tr>
</tbody>
</table>

Table 24-2: Authorizations for content publishers

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_RFC</td>
<td>RFC_TYPE</td>
<td>FUGR</td>
</tr>
<tr>
<td></td>
<td>RFC_NAME</td>
<td>/CRYSTAL/CE_SYNCH, SH3A, SUNI</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>Execute (16)</td>
</tr>
<tr>
<td></td>
<td>TCD</td>
<td>/CRYSTAL/RPTADMIN</td>
</tr>
<tr>
<td>S_BTCH_JOB</td>
<td>JOBACTION</td>
<td>DELE, RELE</td>
</tr>
<tr>
<td></td>
<td>JOBGROUP</td>
<td>''</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>Execute (16)</td>
</tr>
<tr>
<td></td>
<td>RSADMWBOBJ</td>
<td>WORKBENCH</td>
</tr>
<tr>
<td>ZCNTADMCS</td>
<td>ACTVT</td>
<td>Display (03)</td>
</tr>
</tbody>
</table>
Granting content publishers the right to delete reports in the BW Content Administration Workbench is optional. However, be aware that deleting a report in BW also deletes the report in the BI platform. If publishers do not have sufficient rights to delete reports in the platform, an error results.

**Authorizations for content consumers**

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_RFC</td>
<td>RFC_TYPE</td>
<td>FUGR</td>
</tr>
<tr>
<td></td>
<td>RFC_NAME</td>
<td>SH3A, SUNI</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>Execute (16)</td>
</tr>
<tr>
<td></td>
<td>TCD</td>
<td>/CRYSTAL/RPTADMIN</td>
</tr>
<tr>
<td>S_RS_ADMWB</td>
<td>ACTVT</td>
<td>Execute (16)</td>
</tr>
<tr>
<td></td>
<td>RSADMWBOBJ</td>
<td>WORKBENCH</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>Display (03)</td>
</tr>
</tbody>
</table>

**24.1.1.9 Defining a BI platform system**
You must create a system definition within the Content Administration Workbench for each BI platform system to which you want to publish reports.

24.1.1.9.1 To add a BI platform system

1. Execute the transaction /crystal/rptadmin to access the Content Administration Workbench.
2. From the Operations pane, select Enterprise System.
3. Double-click Add new system.
4. On the System tab:
   • Type a descriptive name in the Alias field. Avoid using spaces or special characters, as these characters need special treatment when the alias name is used while configuring Enterprise Portals.
   • Type the name of the machine that is running your CMS. If you configured your CMS to listen on a port other than the default, type CMSNAME:PORT.
   • Select Default system if you want to publish reports to this system from any role that has not been explicitly assigned to a BI platform system. Only one BI platform system can be the default.

      In the list of all available systems, the default system is indicated with a green checkmark.

5. Click Save.
6. On the RFC Destinations tab, add each RFC destination that is associated with this system.
   To add a destination, click the Insert Row button. In the list that appears, double-click the name of the RFC destination.

    **Note:**
    A BI platform system may have multiple destinations to add system redundancy. See “Distributing the BW Publisher installation”.

7. Select the check box beside the destination name you added, and click Verify BOE definition.
   This test verifies that BW can contact the specified BW Publisher, and can log on to this system using the Crystal entitlement user account.

8. On the HTTP tab:
   • In the Protocol field, type http or https, if the web server that is connected to the BI platform is configured for HTTPS.
   • In the Web server host and port field, type the fully qualified domain name or IP address of the web server that hosts BI launch pad. For an installation that uses a Java application server, include the port number. For example, type boserver01.businessobjects.com:8080.
   • In the Path field, type SAP

      This path is essentially the virtual path that your web server uses when referring to the sap subfolder of your BI platform web content. Provide an alternate value only if you have customized your web environment and the location of the platform web content files.

      Do not include a forward slash at the beginning or at the end of this entry.
   • In the Viewer application field, type the name of your viewer application.
To use the default BI platform viewer that uses the Java version of BI launch pad, type openDocument.jsp

If the BI platform was installed on Windows using the default ASP.NET configuration, to use the default browser, type report/report_view.aspx

9. On the Languages tab, select the languages of reports that will be published to this system.

10. On the Roles tab, add the content-bearing roles that you want to associate with this BI platform system.
    See "Importing SAP roles".

11. Click the Insert Row button.
    A list of roles available to add to this system appears.

    **Note:**
    Each role can publish to only one BI platform system. If the roles you want to add to this BI platform system do not appear in the list, click Cancel to return to the Roles tab, and click Reassign Roles.

12. Select the roles you want to publish to this system and click OK.

13. On the Layout tab, select the default security settings for reports and roles folders published to this BI platform system.

    **Note:**
    • A folder is created automatically in the BI platform for each role published to that system. The folder contains shortcuts to the reports published under that role.
    • Once you have configured a BI platform system, changing the default security levels here will not affect the security levels of published role folders or reports. To change the default security levels for all roles and content published to the platform, delete the roles folders and shortcuts in the system. (This will not delete the actual reports.) Change the security settings here, and republish the roles and reports.

14. Click OK at the bottom to save your settings and to create the BI platform system in the Content Administration Workbench.

You are now able to publish reports to the BI platform from BW.

**Related Topics**

- Distributing the BW Publisher installation
- Importing SAP roles

### 24.1.10 Publishing reports using the Content Administration Workbench

After a report has been saved to BW, you can publish it using the Content Administration Workbench. You can use the Content Administration Workbench to publish individual reports, or you can publish
all reports saved to a particular role. Only a user who has the authorizations granted to a Crystal content publisher (see Creating and applying authorizations) can use the Content Administration Workbench to publish and maintain reports.

### 24.1.11 Publishing roles or reports

1. Execute the transaction `/crystal/rptadmin` to access the Content Administration Workbench.
2. From the **Operations** pane, select **Publish reports**.
3. To find content saved to your BW system, double-click **Select reports and roles to publish**. A dialog box designed to help you filter the available roles and reports appears.
4. From the list, select the system or systems containing content that you want to display.

   **Note:**
   The list contains all available systems defined on the BW system.

5. Next, filter your results to limit the number of reports and roles that will be displayed. Use these options:
   - **Object version**
     Selecting "A: active" displays all reports that can be published. Selecting the blank option displays all reports. (The remaining options are SAP reserved terms.)
   - **Object status**
     Select "ACT Active, executable" to display only reports that have been published. Select "INA Inactive, not executable" to display only reports which have not been published. Leave the field blank to display all reports. (The remaining options are SAP reserved terms.)
   - **Role filter**
     If you type text in this box, only the roles that match what you type here are displayed. Use * as a wildcard character. For example, to display all roles beginning with the letter d, type "d***".
   - **Report description**
     If you type text in this box, only the reports whose descriptions match what you type here are displayed. Use * as a wildcard character to match any number of characters. Use + as a wildcard to match 0 or 1 characters. For example, to display all reports whose description contains the word revenue, type "revenue*".

6. Click **OK**.

   The list of reports that meet your criteria appears in the right-hand panel. The reports are arranged in a hierarchy: BI platform system > Roles on that system > Reports saved to the role.
Each item in the hierarchy is labeled with a red, yellow, or green dot. Items higher in the hierarchy reflect the status of the items that they contain, with the least favorable condition percolated to the top of the hierarchy. For example, if one report in a role is yellow (active), but all of the rest are green (published), then the role shows as yellow (active).

- **Green**: The item is fully published. If the item is a BI platform system or a role, all reports in that item are published.

- **Yellow**: The item is active, but not published. If the item is a report, the item is available for publishing. If the item is a role or a BI platform system, then all content is active and at least one item that the role or system contains has not been published.

- **Red**: The item is SAP content, and is not available for publishing using the Content Administration Workbench. Content is not available for publishing until it has been activated using the BW Administration Workbench.

7. Select the reports that you want to publish.

To publish all of the reports in a role, select the role. To publish all roles on a BI platform system, select the system.

**Note:**
When you select a role (or a system), all reports contained in that role (or system) are selected. To clear this selection, clear the role (or system) check box, and then click Refresh.

8. Click **Publish**.

**Note:**
Reports published in the background are processed as system resources become available. To use this option, click **In background** instead of **Publish**.

9. Click **Refresh** to update the display of the status of BI platform systems, roles, and reports in the Content Administration Workbench.

**Tip:**
To view a report, right-click the report and select **View**. To see which queries are used by the report, right-click the report and select **Used Queries**.

**Note:**
After you have published a report to the BI platform, if you want to overwrite the report you published, click **Overwrite**.

**Related Topics**
- Scheduling background publishing

**24.1.12 Scheduling background publishing**
Publishing reports in the background, either immediately or as a scheduled job, conserves system resources. It is recommended that you publish reports in the background to improve system responsiveness.

Publishing reports periodically, as scheduled jobs, synchronizes the report information between BW and your BI platform deployment. It is recommended that you schedule all reports (or roles containing these reports). You can also manually synchronize roles and reports using the Update status option of the Report Maintenance operation. See Updating the status of reports for details.

### 24.1.13 Updating system information for published reports

The BW Publisher uses the SAP system information entered here to update the data source of published reports. You can choose to use the local BW application server, or the central BW instance if you prefer a load balancing configuration.

### 24.1.14 Maintaining reports

Report maintenance tasks include synchronizing information about reports between the BI platform and BW (Update status), deleting unwanted reports (Delete reports), and updating reports migrated from previous versions of the platform (Post-migration).

#### 24.1.14.1 Updating the status of reports

If you make a change to a published report on a BI platform system (such as changing which role a report is published to), the change is not reflected in BW until you synchronize the BI platform and BW. You can schedule a publishing job to periodically synchronize the BI platform and BW (see Scheduling background publishing), or you can manually update the status of the report using the Report Maintenance tool.

#### 24.1.14.2 Deleting reports

Deleting a published report from BW using the Content Administration Workbench also deletes the report from the BI platform. Only users who have been granted the authorizations necessary to delete reports on both BW and the BI platform system can remove reports.

**Note:**
If a user has rights to delete a report on BW, but not on the BI platform system where that report is published, you may encounter an error.
24.1.15 Configuring the SAP http request handler

To enable viewing of reports in BW, you must configure BW to use the http request handler that is included as part of the Content Administration Workbench. Then, when a BW user opens a Crystal report from within the SAPGUI, BW can route the viewing request over the Web appropriately.

Use the transaction SICF to access the list of virtual hosts and services active on your BW system. Create a new node named ce_url under BW in the default_host hierarchy and add /CRYSTAL/CL_BW_HTTP_HANDLER to the handler list. You may have to manually activate this service after creating it.

24.1.16 Configurations for processing SAP data

24.1.16.1 Processing scheduled reports in SAP's batch mode

For Windows installations, you can run scheduled reports in the BI platform using SAP's batch mode. The InfoSet and Open SQL drivers can run reports using SAP's batch or background mode when specific environment variables are set to 1. The relevant environment variables are:

- CRYSTAL_INFOSET_FORCE_BATCH_MODE (for the InfoSet driver)
- CRYSTAL_OPENSQLE_FORCE_BATCH_MODE (for the Open SQL driver)

However, it is recommended that you use this feature only when you have a distributed installation of the BI platform. When these environment variables are set to 1, the drivers run reports using SAP's batch mode, regardless of the reporting component that is actually running the report. Therefore, if you create these environment variables as system environment variables on a machine that is running a combination of BI platform servers, the drivers run all reports in batch mode (including on-demand report requests from the Crystal Reports Processing Server and the Report Application Server).

To ensure that the drivers run only your scheduled reports in batch mode (reports run by the Adaptive Job Server), avoid setting system environment variables on machines running combinations of BI platform servers. Instead, follow these steps to customize the environment variables for each Adaptive Job Server.

**Note:**

SAP users who schedule reports in the BI platform may require additional authorizations in SAP.

**Related Topics**

- Scheduling a report in batch mode using an Open SQL query
24.1.1.16.2 To process scheduled reports in SAP's batch mode

1. Create a batch script (.bat file) in a text editor such as Notepad, with the following contents:

```
@echo off
set CRYSTAL_INFOSET_FORCE_BATCH_MODE=1
set CRYSTAL_OPENSQL_FORCE_BATCH_MODE=1
%
```

This script sets the environment variables to 1 and then executes any parameters passed to the script from the command line.

2. Save the file as `jobserver_batchmode.bat` to a folder on each Adaptive Job Server machine.

3. Log on to the Central Management Console (CMC).


5. Expand the **Service Categories** node, and choose **Analysis Services**.

6. Select **Adaptive Processing Server**, and choose **Properties** in the context menu.

   The "Properties" page opens.

7. On the "Properties" page, locate the **Command line Parameters** field.

   This is the startup command for the Adaptive Job Server. For example:

   "\\SERVER01\C$\Program Files\SAO Business Objects\SAP BusinessObjects Enterprise\win32_x86\JobServer.exe" -service -name SERVER01.report -ns SERVER01 -objectType BusinessObjects Enterprise.Report -lib procReport -restart

8. Precede the default command with the full path to the `jobserver_batchmode.bat` file that you saved on the Adaptive Job Server machine.

   In this example, the batch file is saved on a machine named SERVER01 as:

   `C:\Crystal Scripts\jobserver_batchmode.bat`

   The new startup command for the Adaptive Job Server is:

   "\\SERVER01\C$\Crystal Scripts\jobserver_batchmode.bat" "\\SERVER01\C$\Program Files\SAP Business Objects\SAP BusinessObjects Enterprise 12.0\win32_x86\JobServer.exe" -service -name SERVER01.report -ns SERVER01 -objectType BusinessObjects Enterprise.Report -lib procReport -restart

   This new startup command launches the batch file first. The batch file in turn sets the required environment variables before executing the original startup command for the Adaptive Job Server. This ensures that the environment variables available to the Adaptive Job Server differ from the environment variables available to servers responsible for on-demand reporting (the Crystal Reports Processing Server and Report Application Server).

9. Click **Save & Close**.

10. Right-click the Adaptive Job Server and select **Start** in the context menu.

    **Note:**

    If the Adaptive Job Server fails to start, verify your new startup command.
24.1.17 Configurations for SAP transports

24.1.17.1 Overview

The BI platform includes these transports:
- Open SQL Connectivity transport
- InfoSet Connectivity transport
- Row-level Security Definition transport
- Cluster Definition transport
- Content Administration Workbench transport
- BW Query parameter personalization transport
- MDX transport
- ODS transport

There are two different sets of the transports: Unicode compatible transports and ANSI transports. If you are running a BASIS system of 6.20 or later, use the Unicode compatible transports. If you are running a BASIS system earlier than 6.20, use the ANSI transports. All the installed transports are located in the following directory on your product distribution media: \Collaterals\Add-Ons\SAP\Transports\.

*Note:*
When checking for possible installation conflicts, ensure that none of the object names already exists in your SAP system. Objects use a /crystal/ namespace by default, so it is not necessary to create this namespace yourself. If you do create the /crystal/ namespace manually, you will be prompted for license repair keys that you cannot access.

24.1.17.2 Configuring transports

To set up the Data Access or BW Publisher components of the BI platform, you must import the appropriate transports into your SAP system. These components use the contents of these transport files when communicating with the SAP system.

The installation and configuration procedures required on the SAP system must be performed by a BASIS expert who is familiar with the Change and Transport system and who has administrative rights to the SAP system. The exact procedure for importing transport files varies, depending upon the version of BASIS that you are running. For specific procedural details, refer to your SAP documentation.

When you first deploy the Data Access component, all users can access all of your SAP tables by default. To secure the SAP data that users can access, use the Security Definition Editor.

After you have imported transports, you must configure the appropriate levels of user access. Create the required authorizations and apply them through profiles or roles to SAP users who will be designing, running, or scheduling Crystal reports.
Related Topics

- Creating and applying authorizations

Types of transports

There are two different sets of the transports: Unicode compatible transports and ANSI transports. If you are running a BASIS system of 6.20 or later, use the Unicode compatible transports. If you are running a BASIS system earlier than 6.20, use the ANSI transports. All the installed transports are located in the following directory on your product distribution: Collaterals\Add-Ons\SAP\Transports. The transports.txt file lists the Unicode compatible and ANSI transport files.

Transport types are described below:

- Open SQL Connectivity transport

  The Open SQL Connectivity transport enables the Open SQL driver to connect to and report off the SAP system.

- Row-level Security Definition transport

  This transport provides the Security Definition Editor, which is a tool that serves as a graphical interface to the /crystal/auth tables in the Open SQL Connectivity transport.

- Cluster Definition transport

  This transport provides the Cluster Definition tool. This tool enables you to build up a metadata repository for ABAP data cluster definitions. These definitions provide the Open SQL driver with the information it requires in order to report off these data clusters.

  **Note:**

  ABAP data clusters are not the same as cluster tables. Cluster tables are already defined in the DDIC.

- InfoSet Connectivity transport

  The InfoSet Connectivity transport enables the InfoSet driver to access InfoSets and SAP Queries.

- Content Administration Workbench transport

  This transport provides content administration functionality for BW systems. It is available only as a UNICODE compatible transport.

- BW Query parameter personalization transport

  This transport provides support for personalized and default parameter values in reports based on BW queries.

- BW MDX connectivity transport

  This transport enables the MDX Query driver to access BW cubes and queries. This transport is compatible with BW 3.0B patch 27 or higher and BW 3.1C patch 21 or higher.

- ODS connectivity transport
This transport enables the ODS Query driver to access ODS data. This transport is compatible with BW 3.0B patch 27 or higher and BW 3.1C patch 21 or higher.

Checking for conflicts

The contents of the transport files are registered automatically under the SAP BusinessObjects namespace when you import the files. The SAP BusinessObjects namespace is reserved for this purpose within recent versions of R/3 and MYSAP ERP. However, object names for some objects such as authorization objects, authorization classes, and legacy objects may not contain the appropriate prefixes. It is recommended that you check these object types for conflicts prior to importing the transport files.

If the function group, any of the function modules, or any of the other objects already exists on the SAP system, then you must resolve the namespace before importing the SAP BusinessObjects transport files. Refer to your SAP NetWeaver documentation for the procedures appropriate to your version of SAP.

Importing the transport files

Read the transports_EN.txt file located in the following directory on your product distribution media: \Collaterals\Add-Ons\SAP\Transports\. This text file lists the exact names of the files that make up each transport. (The cofiles and data directories below the transports directory correspond to the ../trans/cofiles and ../trans/data directories on your SAP server.)

You must import the Open SQL Connectivity transport before importing the Row-level Security Definition or the Cluster Definition transports. You may import the other transports in any order.

Note:

- After copying files from CD to server, ensure that all files are writable before you import the transports. Imports fail if the import files are read-only.
- Because the transports are binary files, on UNIX installations you must add the files by FTP in Binary mode (to avoid file corruption). In addition, you must have write permissions for the UNIX server.

Transports

Open SQL Connectivity transport

The Open SQL Connectivity transport enables the drivers to connect to and report off the SAP system.

<table>
<thead>
<tr>
<th>Object</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/CRYSTAL/BC</td>
<td>Package</td>
<td>Development class</td>
</tr>
<tr>
<td>/CRYSTAL/OPENSENL</td>
<td>Function group</td>
<td>Open SQL functions</td>
</tr>
<tr>
<td>Object</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>/CRYSTAL/OS QL_AUTH_FORMS</td>
<td>Program</td>
<td>Helper program</td>
</tr>
<tr>
<td>/CRYSTAL/OS QL_EXECUTE</td>
<td>Program</td>
<td>Helper program</td>
</tr>
<tr>
<td>/CRYSTAL/OS QL_TYPEPOOL PROG</td>
<td>Program</td>
<td>Helper program</td>
</tr>
<tr>
<td>/CRYSTAL/OS QL_TYPEPOOLS</td>
<td>Program</td>
<td>Helper program</td>
</tr>
<tr>
<td>/CRYSTAL/OS QL_UTILS</td>
<td>Program</td>
<td>Helper program</td>
</tr>
<tr>
<td>ZSSI</td>
<td>Authorization object class</td>
<td>Reporting authorization objects</td>
</tr>
<tr>
<td>ZSEGREPORT</td>
<td>Authorization object</td>
<td>Reporting authorization object</td>
</tr>
<tr>
<td>/CRYSTAL/OS QL_CLU_AC TKEY_ENTRY</td>
<td>Table</td>
<td>Cluster metadata</td>
</tr>
<tr>
<td>/CRYSTAL/OS QL_FCN_PARAM</td>
<td>Table</td>
<td>Function metadata</td>
</tr>
<tr>
<td>/CRYSTAL/OS QL_FCN_PARAM_FIELD</td>
<td>Table</td>
<td>Function metadata</td>
</tr>
<tr>
<td>/CRYSTAL/OS QL_FIELD_ENTRY</td>
<td>Table</td>
<td>Table metadata</td>
</tr>
<tr>
<td>/CRYSTAL/OS QL_OBJECT_ENTRY</td>
<td>Table</td>
<td>Table metadata</td>
</tr>
<tr>
<td>/CRYSTAL/OS QL_RLS_CHK_ENTRY</td>
<td>Table</td>
<td>RLS metadata</td>
</tr>
<tr>
<td>Object</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------</td>
<td>----------------</td>
</tr>
<tr>
<td>/CRYSTAL/OS QL_RLS_FCN_ENTRY</td>
<td>Table</td>
<td>RLS metadata</td>
</tr>
<tr>
<td>/CRYSTAL/OS QL_RLS_VAL_ENTRY</td>
<td>Table</td>
<td>RLS metadata</td>
</tr>
<tr>
<td>ZCLUSTDATA</td>
<td>Table</td>
<td>Cluster metadata</td>
</tr>
<tr>
<td>ZCLUSTID</td>
<td>Table</td>
<td>Cluster metadata</td>
</tr>
<tr>
<td>ZCLUSTKEY</td>
<td>Table</td>
<td>Cluster metadata</td>
</tr>
<tr>
<td>ZCLUSTKEY2</td>
<td>Table</td>
<td>Cluster metadata</td>
</tr>
<tr>
<td>/CRYSTAL/AUTHCHK</td>
<td>Table</td>
<td>RLS metadata</td>
</tr>
<tr>
<td>/CRYSTAL/AUTHFCN</td>
<td>Table</td>
<td>RLS metadata</td>
</tr>
<tr>
<td>/CRYSTAL/AUTHKEY</td>
<td>Table</td>
<td>RLS metadata</td>
</tr>
<tr>
<td>/CRYSTAL/AUTHOBJ</td>
<td>Table</td>
<td>RLS metadata</td>
</tr>
<tr>
<td>/CRYSTAL/AUTHREF</td>
<td>Table</td>
<td>RLS metadata</td>
</tr>
<tr>
<td>ZSSAUTHCHK</td>
<td>Table</td>
<td>Old RLS metadata</td>
</tr>
<tr>
<td>ZSSAUTHOBJ</td>
<td>Table</td>
<td>Old RLS metadata</td>
</tr>
<tr>
<td>ZSSAUTHKEY</td>
<td>Table</td>
<td>Old RLS metadata</td>
</tr>
<tr>
<td>ZSSAUTHREF</td>
<td>Table</td>
<td>Old RLS metadata</td>
</tr>
<tr>
<td>ZSSAUTH FCN</td>
<td>Table</td>
<td>Old RLS metadata</td>
</tr>
</tbody>
</table>
**InfoSet Connectivity transport**

The InfoSet Connectivity transport enables the InfoSet driver to access InfoSets. This transport is compatible with R/3 4.6c and later. Do not import this transport if you are running SAP R/3 4.6a or earlier.

<table>
<thead>
<tr>
<th>Object</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/CRYSTAL/BC</td>
<td>Package</td>
<td>Development class</td>
</tr>
<tr>
<td>/CRYSTAL/FLAT</td>
<td>Function group</td>
<td>InfoSet wrapper functions</td>
</tr>
<tr>
<td>/CRYSTAL/QUERY_BATCH</td>
<td>Program</td>
<td>Batch mode execution</td>
</tr>
<tr>
<td>/CRYSTAL/QUERY_BATCH_STREAM</td>
<td>Program</td>
<td>Streaming batch mode execution</td>
</tr>
</tbody>
</table>

**Row-level Security Definition transport**

This transport provides the Security Definition Editor, which is a tool that serves as a graphical interface to the /CRYSTAL/AUTH tables in the Open SQL Connectivity transport.

<table>
<thead>
<tr>
<th>Object</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/CRYSTAL/BC</td>
<td>Package</td>
<td>Development class</td>
</tr>
<tr>
<td>/CRYSTAL/TABMNT</td>
<td>Function group</td>
<td>Function group for table maintenance view for function restrictions</td>
</tr>
<tr>
<td>/CRYSTAL/RLSDEF</td>
<td>Program</td>
<td>Main program</td>
</tr>
<tr>
<td>/CRYSTAL/RLS_INCLUDE1</td>
<td>Program</td>
<td>Include program containing the module definitions</td>
</tr>
<tr>
<td>/CRYSTAL/RLS_INCLUDE2</td>
<td>Program</td>
<td>Include program containing the subroutine definitions</td>
</tr>
</tbody>
</table>
Cluster Definition transport

This transport provides the Cluster Definition tool. This tool enables you to build up a metadata repository for ABAP data cluster definitions. These definitions provide the Open SQL driver with the information it requires in order to report off these data clusters.

Note:
ABAP data clusters are not the same as cluster tables. Cluster tables are already defined in the DDIC.

Content Administration Workbench transport

This transport provides content administration functionality for BW systems. It is available only as a Unicode compatible transport.
<table>
<thead>
<tr>
<th>Object</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/CRYSTAL/BC</td>
<td>Package</td>
<td>Development class</td>
</tr>
<tr>
<td>/CRYSTAL/CL_BW_HTTP_HAN DLER</td>
<td>Class</td>
<td>Multi CE-aware HTTP request handler</td>
</tr>
<tr>
<td>/CRYSTAL/OBJECT_STATUS_DS</td>
<td>Domain</td>
<td>Report activity</td>
</tr>
<tr>
<td>/CRYSTAL/OBJ_POLICY_DOM</td>
<td>Domain</td>
<td>CE object security</td>
</tr>
<tr>
<td>/CRYSTAL/OBJECT_STATUS</td>
<td>Data element</td>
<td>Report activity</td>
</tr>
<tr>
<td>/CRYSTAL/OBJ_POLICY</td>
<td>Data element</td>
<td>CE object security</td>
</tr>
<tr>
<td>/CRYSTAL/CE_SYNCH</td>
<td>Function group</td>
<td>Publisher stubs</td>
</tr>
<tr>
<td>/CRYSTAL/CA_MSG</td>
<td>Message class</td>
<td>Status messages</td>
</tr>
<tr>
<td>/CRYSTAL/CE_SYNCH_FORMS</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/CONTENT_ADMIN</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/CONTENT_ADMIN_CLASS</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/CONTENT_ADMIN_CLASS</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/CONTENT_ADMIN_CTREE</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/CONTENT_ADMIN_FORMS</td>
<td>Program</td>
<td>Program component</td>
</tr>
</tbody>
</table>
## Supplementary Configurations for ERP Environments

<table>
<thead>
<tr>
<th>Object</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/CRYSTAL/CONTENT_AD MIN_MODULES</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/CONTENT_AD MIN_PAIS</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/CONTENT_AD MIN_PBOS</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/CONTENT_AD MIN_TAB_FRM</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/CONTENT_AD MIN_TOP</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/PUBLISH_WORKER</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/PUBLISH_WORKER_DISP</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/PUBLISH_WORKER_DISP_I</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/PUBLISH_WORKER_FORMS</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/PUBLISH_WORKER_PROC</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/PUBLISH_WORKER_PROC_I</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/PUBLISH_WORKER_SCREEN</td>
<td>Program</td>
<td>Program component</td>
</tr>
<tr>
<td>/CRYSTAL/CA_DEST</td>
<td>Table</td>
<td>Application state</td>
</tr>
<tr>
<td><strong>Object</strong></td>
<td><strong>Type</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>/CRYSTAL/CA_JOB</td>
<td>Table</td>
<td>Application state</td>
</tr>
<tr>
<td>/CRYSTAL/CA_JOB2</td>
<td>Table</td>
<td>Application state</td>
</tr>
<tr>
<td>/CRYSTAL/CA_LANG</td>
<td>Table</td>
<td>Application state</td>
</tr>
<tr>
<td>/CRYSTAL/CA_PARM</td>
<td>Table</td>
<td>Application state</td>
</tr>
<tr>
<td>/CRYSTAL/CA_ROLE</td>
<td>Table</td>
<td>Application state</td>
</tr>
<tr>
<td>/CRYSTAL/CA_SYST</td>
<td>Table</td>
<td>Application state</td>
</tr>
<tr>
<td>/CRYSTAL/CA_SYST</td>
<td>Structure</td>
<td>Application state</td>
</tr>
<tr>
<td>/CRYSTAL/MENU_TREE_ITEMS</td>
<td>Structure</td>
<td>Application state</td>
</tr>
<tr>
<td>/CRYSTAL/REPORT_ID</td>
<td>Table</td>
<td>Application state</td>
</tr>
<tr>
<td>/CRYSTAL/RPTADMIN</td>
<td>Transaction</td>
<td>Main program transaction</td>
</tr>
<tr>
<td>/CRYSTAL/EDIT_REPORT</td>
<td>Program</td>
<td>Wrapper for report edit</td>
</tr>
<tr>
<td>/CRYSTAL/EDIT_REPORT</td>
<td>Function Group</td>
<td>Functions for report edit</td>
</tr>
<tr>
<td>ZSSI</td>
<td>Authorization object class</td>
<td>Crystal Authorizations</td>
</tr>
<tr>
<td>ZCNTADMCES</td>
<td>Authorization object</td>
<td>CE operations</td>
</tr>
<tr>
<td>ZCNTADRPT</td>
<td>Authorization object</td>
<td>Report operations</td>
</tr>
<tr>
<td>ZCNTADMJOB</td>
<td>Authorization object</td>
<td>Background job operations</td>
</tr>
</tbody>
</table>
**ODS connectivity transport**

This transport enables the ODS Query driver to access ODS data. This transport is compatible with BW 3.0B patch 27 or higher and BW 3.1C patch 21 or higher.

<table>
<thead>
<tr>
<th>Object</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/CRYSTAL/BC</td>
<td>Package</td>
<td>Development class</td>
</tr>
<tr>
<td>/CRYSTAL/ODS_REPORT</td>
<td>Function group</td>
<td>ODS functions</td>
</tr>
</tbody>
</table>

**BW Query parameter personalization transport**

This transport provides support for personalized and default parameter values in reports based on BW queries.

<table>
<thead>
<tr>
<th>Object</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/CRYSTAL/BC</td>
<td>Package</td>
<td>Development class</td>
</tr>
<tr>
<td>/CRYSTAL/PERS_VAR</td>
<td>Structure</td>
<td>Variable definition</td>
</tr>
<tr>
<td>/CRYSTAL/PERS_VALUE</td>
<td>Structure</td>
<td>Value definition</td>
</tr>
<tr>
<td>/CRYSTAL/PERS</td>
<td>Function Group</td>
<td>Personalization functions</td>
</tr>
</tbody>
</table>

**BW MDX connectivity transport**

This transport enables the MDX Query driver to access BW cubes and queries. This transport is compatible with BW 3.0B patch 27 or higher and BW 3.1C patch 21 or higher.

<table>
<thead>
<tr>
<th>Object</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/CRYSTAL/BC</td>
<td>Package</td>
<td>Development class</td>
</tr>
<tr>
<td>/CRYSTAL/MDX</td>
<td>Function group</td>
<td>MDX functions</td>
</tr>
<tr>
<td>Object</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>/CRYSTAL/MDX_STREAM_LAYOUT</td>
<td>Table definition</td>
<td>Dataset structure</td>
</tr>
<tr>
<td>/CRYSTAL/CX_BAPI_ERROR</td>
<td>Class</td>
<td>Exception</td>
</tr>
<tr>
<td>/CRYSTAL/CX_METADATA_ERROR</td>
<td>Class</td>
<td>Exception</td>
</tr>
<tr>
<td>/CRYSTAL/CX_MISSING_STREAMINFO</td>
<td>Class</td>
<td>Exception</td>
</tr>
<tr>
<td>/CRYSTAL/CX_NO_MORE_CELLS</td>
<td>Class</td>
<td>Exception</td>
</tr>
<tr>
<td>/CRYSTAL/CX_NO_MORE_MEMBERS</td>
<td>Class</td>
<td>Exception</td>
</tr>
<tr>
<td>/CRYSTAL/CX_NO_MORE_PROPERTIES</td>
<td>Class</td>
<td>Exception</td>
</tr>
<tr>
<td>/CRYSTAL/CX_SAVE_SESSION_STATE</td>
<td>Class</td>
<td>Exception</td>
</tr>
<tr>
<td>/CRYSTAL/MDX_APPEND_DATA</td>
<td>Class</td>
<td>Dataset processor</td>
</tr>
<tr>
<td>/CRYSTAL/MDX_READER_BASE</td>
<td>Class</td>
<td>Dataset processor</td>
</tr>
<tr>
<td>/CRYSTAL/MDX_READ_DIMENSIONS</td>
<td>Class</td>
<td>Dataset processor</td>
</tr>
<tr>
<td>/CRYSTAL/MDX_READ_MEASURES</td>
<td>Class</td>
<td>Dataset processor</td>
</tr>
</tbody>
</table>
### 24.1.1.18 Authorizations overview

This section provides a list of SAP authorizations that, in our experience and in our test environment, are required when carrying out common BI platform tasks in an integrated SAP environment. Additional authorization objects or fields may be required, depending upon your individual implementation.

From each authorization object, you must create an authorization and define the appropriate field values. You then apply the appropriate authorizations to the profiles (or roles) of your SAP users. The following sections describe the required authorizations and provide you with the necessary field values. For procedural details that are specific to your version of SAP, refer to your SAP documentation.

**Note:**
- The information in this section is provided as a guideline only.
- The ZSEGREPORT authorization object belongs to the ZSSI object class, which is installed when you import the SAP Integration transport files needed to support Open SQL queries.

#### 24.1.1.18.1 Creating and applying authorizations

You must create and apply the authorizations needed by each user to access information using the Desktop Intelligence Integration for SAP. The exact procedures for creating, configuring, and applying authorizations depend upon the version of SAP that you have installed. This section provides a list of SAP authorizations that, in our experience and in our test environments, are required when carrying

<table>
<thead>
<tr>
<th>Object</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/CRYSTAL/MDX_READ_PROPERTIES</td>
<td>Class</td>
<td>Dataset processor</td>
</tr>
<tr>
<td>/CRYSTAL/MDX_AXIS_LEVELS</td>
<td>Table type</td>
<td>Metadata structure</td>
</tr>
<tr>
<td>/CRYSTAL/MDX_PROPERTY_KEYS</td>
<td>Table type</td>
<td>Metadata structure</td>
</tr>
<tr>
<td>/CRYSTAL/MDX_PROPERTY_VALUES</td>
<td>Table type</td>
<td>Metadata structure</td>
</tr>
<tr>
<td>/CRYSTAL/MDX_STREAM_LAYOUT_TAB</td>
<td>Table type</td>
<td>Metadata structure</td>
</tr>
</tbody>
</table>
out common tasks when using the BI platform integrated within an SAP NetWeaver ABAP environment. Additional authorization objects or fields may be required, depending upon your individual implementation.

**Related Topics**
- Configuring publishing in the Content Administration Workbench

### 24.1.19 Actions in BW

This section guides you through a list of various actions in BW.

#### 24.1.19.1 Actions within Crystal Reports

**Creating a new report from a query in a BW role**

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_USER_AGR</td>
<td>ACT_GROUP</td>
<td>USER_ROLE*</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>01, 02, 06</td>
</tr>
<tr>
<td>S_RFC</td>
<td>RFC_TYPE</td>
<td>FUGR</td>
</tr>
<tr>
<td></td>
<td>RFC_NAME</td>
<td>RS_PERS_BOD</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>16</td>
</tr>
<tr>
<td>S_CTS_ADMI</td>
<td>CTS_ADMFCT</td>
<td>TABL</td>
</tr>
<tr>
<td>S_RS_COMP</td>
<td>RSINFOAREA</td>
<td>INFO_AREA**</td>
</tr>
<tr>
<td></td>
<td>RSINFOCUBE</td>
<td>INFO_CUBE**</td>
</tr>
<tr>
<td></td>
<td>RSZCOMPTP</td>
<td>REP</td>
</tr>
<tr>
<td></td>
<td>RSZCOMPID</td>
<td>COMP_ID**</td>
</tr>
</tbody>
</table>
ValuesFieldAuthorization object

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_RS_COMP1</td>
<td>RSZCOMPID</td>
<td>COMP_ID*</td>
</tr>
<tr>
<td></td>
<td>RSZCOMPTP</td>
<td>REP</td>
</tr>
<tr>
<td></td>
<td>RSZOWNER</td>
<td>QUERY_OWNER*</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>16</td>
</tr>
</tbody>
</table>

* USER_ROLE denotes the name of any role that the user belongs to. You can enter multiple values in this field.

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Opening an existing report from a BW role

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<thead>
<tr>
<th>Authorization object</th>
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<th>Values</th>
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<td>FUGR</td>
</tr>
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<tr>
<td></td>
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<td>16</td>
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</table>
**Previewing or refreshing a report**

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<td>INFO_CUBE**</td>
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<td>REP</td>
</tr>
<tr>
<td></td>
<td>RSZCOMPID</td>
<td>COMP_ID**</td>
</tr>
<tr>
<td>S_RS_COMP1</td>
<td>RSZCOMPID</td>
<td>COMP_ID**</td>
</tr>
<tr>
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<td>RSZCOMPTP</td>
<td>REP</td>
</tr>
<tr>
<td></td>
<td>RSZOWNER</td>
<td>QUERY_OWNER*</td>
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**ValuesFieldAuthorization object**

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<td>QUERY_OWNER*</td>
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**Verifying the database (refreshing table definitions in a report)**

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<th>Values</th>
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<td>INFO_CUBE**</td>
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<td>COMP_ID**</td>
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<td>RSZCOMPTP</td>
<td>REP</td>
</tr>
<tr>
<td></td>
<td>RSZOWNER</td>
<td>QUERY_OWNER*</td>
</tr>
<tr>
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<td>ACTVT</td>
<td>16</td>
</tr>
</tbody>
</table>
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** For **INFO_AREA**, **INFO_CUBE**, or **COMP_ID** enter * to denote any value. If you specify a specific value, you can only report off of queries that contain these info areas, cubes, and component IDs.

### Setting the location of the data source

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<tr>
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<th>Values</th>
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</thead>
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<td>RSINFOCUBE</td>
<td><strong>INFO_CUBE</strong></td>
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<td>REP</td>
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<td><strong>QUERY_OWNER</strong></td>
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</table>

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### Saving a report to a BW role

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</tr>
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<td>ACTVT</td>
<td>01, 02, 06</td>
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<td>CTS_ADMFCT</td>
<td>TABL</td>
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* USER_ROLE denotes the name of any role that the user belongs to. You can enter multiple values in this field.

### Preparing a report for translation while saving to BW

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<tr>
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<td>ACTVT</td>
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<td>S_CTS_ADMI</td>
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<td>TABL</td>
</tr>
</tbody>
</table>

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### Saving a report and simultaneously publishing it to the BI platform

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<td>ACTVT</td>
<td>01</td>
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<tr>
<td>S_CTS_ADMI</td>
<td>CTS_ADMFCT</td>
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</tr>
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<td>Values</td>
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<td>RSINFOCUBE</td>
<td>INFO_CUBE***</td>
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<td>COMP_ID***</td>
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<tr>
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<td></td>
<td>RSZOWNER</td>
<td>QUERY_OWNER**</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>16</td>
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</tbody>
</table>

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**Starting the BEx Query Designer**

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<td>RSZCOMPTP</td>
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<td><strong>S_CTS_ADMI</strong></td>
<td>CST_ADMFCT</td>
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</table>

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24.1.1.19.2 Actions within BI launch pad

**Logging on to the BI platform with SAP credentials**

<table>
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### Viewing an SAP BW report on demand

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<td>FUGR</td>
</tr>
<tr>
<td></td>
<td>RFC_NAME</td>
<td>SYST, RSOB, SUNI</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>16</td>
</tr>
<tr>
<td>S_RS_COMP</td>
<td>RSINFOAREA</td>
<td>INFO_AREA**</td>
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<tr>
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<tr>
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**Refreshing a report from the viewer**

<table>
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<tr>
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<tr>
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<td>RSZOWNER</td>
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### Scheduling a report

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<td>RFC_NAME</td>
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<td>ACTVT</td>
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<td><em>INFO_AREA</em>*</td>
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<tr>
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<td>RSINFOCUBE</td>
<td><em>INFO_CUBE</em>*</td>
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<td>RSZCOMPID</td>
<td><em>COMP_ID</em>*</td>
</tr>
<tr>
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<td>RSZCOMPID</td>
<td><em>COMP_ID</em>*</td>
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**Reading dynamic picklists in report parameters**

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<tr>
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<td>RFC_NAME</td>
<td>SYST, RSOB</td>
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<tr>
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<td>ACTVT</td>
<td>16</td>
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</tbody>
</table>

24.1.1.19.3 Actions within SAP NetWeaver (ABAP)

*From within Crystal Reports using the Open SQL driver*

This section guides you through a list of various actions in SAP NetWeaver (ABAP) from within Crystal Reports using the Open SQL driver.

**Logging onto an SAP server**

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<th>Field</th>
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### Creating a new report

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<td>RFC_NAME</td>
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### Opening or previewing an existing report

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<tr>
<td></td>
<td>RFC_NAME</td>
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<tr>
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### Verifying the database (refreshing table definitions in a report)

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<td>Values</td>
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<tr>
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<td>ACTVT</td>
<td>16</td>
</tr>
</tbody>
</table>

Setting the location of the data source

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<th>Values</th>
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<tbody>
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<td>S_RFC</td>
<td>RFC_TYPE</td>
<td>FUGR</td>
</tr>
<tr>
<td></td>
<td>RFC_NAME</td>
<td>/CRYSTAL/OPENSQ</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>16</td>
</tr>
</tbody>
</table>

24.1.1.19.4 Actions within Crystal Reports using InfoSet driver and reporting off InfoSet

Logging onto an SAP server

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_RFC</td>
<td>RFC_TYPE</td>
<td>FUGR</td>
</tr>
<tr>
<td></td>
<td>RFC_NAME</td>
<td>SYST</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>16</td>
</tr>
</tbody>
</table>
Creating a new report from an InfoSet on SAP NetWeaver (ABAP)

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_RFC</td>
<td>RFC_TYPE</td>
<td>FUGR</td>
</tr>
<tr>
<td></td>
<td>RFC_NAME</td>
<td>/CRYSTAL/FLAT, SKBW, AQRC</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>16</td>
</tr>
<tr>
<td>S_CTS_ADMI</td>
<td>CTS_ADMFCT</td>
<td>TABL</td>
</tr>
</tbody>
</table>

**Note:**
Also add enough authorizations to view data rows. For example, P_ORIG or P_APAP.

**Related Topics**
- Setting the location of the data source

Verifying the database (refreshing table definitions in a report)

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_ADMI_FCD</td>
<td>S_ADMI_FCD</td>
<td>ST0R, ST0M</td>
</tr>
</tbody>
</table>

Setting the location of the data source

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>P_ABAP</td>
<td>REPID</td>
<td>AQTGSYSTGENERATESY, SAPDBPNP</td>
</tr>
<tr>
<td></td>
<td>COARS</td>
<td>2</td>
</tr>
</tbody>
</table>
24.1.1.19.5 Actions within Crystal Reports using InfoSet driver and reporting off an ABAP query

**Logging onto an SAP server**

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_RFC</td>
<td>RFC_TYPE</td>
<td>FUGRR</td>
</tr>
<tr>
<td></td>
<td>RFC_NAME</td>
<td>SYST</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>16</td>
</tr>
</tbody>
</table>

**Creating a new report from an ABAP query on SAP NetWeaver**

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>P_ABAP</td>
<td>REPID</td>
<td>AQTG02=**********P6, SAPDBPNP</td>
</tr>
<tr>
<td></td>
<td>COARS</td>
<td>2</td>
</tr>
<tr>
<td>S_ADMI_FCD</td>
<td>S_ADMI_FCD</td>
<td>ST0R, ST0M</td>
</tr>
<tr>
<td>S_TABU_DIS</td>
<td>ACTVT</td>
<td>03</td>
</tr>
<tr>
<td></td>
<td>GROUP</td>
<td>Name of table group</td>
</tr>
</tbody>
</table>

**Verifying the database**

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_ADMI_FCD</td>
<td>S_ADMI_FCD</td>
<td>ST0R, ST0M</td>
</tr>
</tbody>
</table>
### Setting the location of the data source

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>P_ABAP</td>
<td>REPID</td>
<td>AQTG02============P6, SAPDBPNP</td>
</tr>
<tr>
<td></td>
<td>COARS</td>
<td>2</td>
</tr>
<tr>
<td>S_ADMI_FCD</td>
<td>S_ADMI_FCD</td>
<td>ST0R, ST0M</td>
</tr>
<tr>
<td>S_RFC</td>
<td>RFC_TYPE</td>
<td>FUGR</td>
</tr>
<tr>
<td></td>
<td>RFC_NAME</td>
<td>SKBW</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>16</td>
</tr>
<tr>
<td>S_TABU_DIS</td>
<td>ACTVT</td>
<td>03</td>
</tr>
<tr>
<td></td>
<td>GROUP</td>
<td>Name of table group</td>
</tr>
</tbody>
</table>
24.1.1.19.6 Actions within the BI platform

**Scheduling a report in dialog mode (with an Open SQL query)**

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_USER_GRP</td>
<td>CLASS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>03</td>
</tr>
<tr>
<td>S_RFC</td>
<td>RFC_TYPE</td>
<td>FUGR</td>
</tr>
<tr>
<td></td>
<td>RFC_NAME</td>
<td>SYST, RFC1, /CRYSTAL/OPEN-SQL</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>16</td>
</tr>
<tr>
<td>ZSEGREPORT</td>
<td>ACTVT</td>
<td>02</td>
</tr>
</tbody>
</table>

**Note:**
The value for CLASS is BLANK.

**Scheduling a report in batch mode using an Open SQL query**

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_USER_GRP</td>
<td>CLASS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>03</td>
</tr>
<tr>
<td>S_RFC</td>
<td>RFC_TYPE</td>
<td>FUGR</td>
</tr>
<tr>
<td></td>
<td>RFC_NAME</td>
<td>SYST, RFC1, /CRYSTAL/OPEN-SQL, SH3A</td>
</tr>
<tr>
<td></td>
<td>ACTVT</td>
<td>16</td>
</tr>
</tbody>
</table>
### ValuesFieldAuthorization object

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_BTCHJOB</td>
<td>JOBGROUP</td>
<td>' '</td>
</tr>
<tr>
<td></td>
<td>JOBACTION</td>
<td>RELE</td>
</tr>
<tr>
<td>ZSEGREPORT</td>
<td>ACTVT</td>
<td>02</td>
</tr>
<tr>
<td>S_BTCHADM</td>
<td>BTCADMIN</td>
<td>Y</td>
</tr>
</tbody>
</table>

**Note:**
The value for CLASS is BLANK.

---

### Crystal entitlement system

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorization for file access (S_DATASET)</td>
<td>Activity (ACTVT)</td>
<td>Read, Write (33, 34)</td>
</tr>
<tr>
<td></td>
<td>Physical file name (FILENAME)</td>
<td>* (denotes All)</td>
</tr>
<tr>
<td></td>
<td>ABAP program name (PROGRAM)</td>
<td>*</td>
</tr>
<tr>
<td>Authorization Check for RFC Access (S_RFC)</td>
<td>Activity (ACTVT)</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Name of RFC to be protected (RFC_NAME)</td>
<td>BDCH, STPA, SUSO, SUUS, SU_USER, SYST, SUNI, PRGN_J2EE, /CRYSTAL/SECURITY</td>
</tr>
<tr>
<td></td>
<td>Type of RFC object to be protected (RFC_TYPE)</td>
<td>Function group (FUGR)</td>
</tr>
</tbody>
</table>

---
### User Master Maintenance: User Groups (S_USER_GRP)

**Note:** For greater security, you may prefer to explicitly list the user groups whose members require access to the BI platform.

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Master Maintenance: User Groups (S_USER_GRP)</td>
<td>Activity (ACTVT)</td>
<td>Create or Generate, and Display (03)</td>
</tr>
<tr>
<td>User group in user master maintenance (CLASS)</td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

## Running and designing BW BEx queries

When creating a report from a universe based on a BW BEx query, if a date dimension is included, the system administrator needs to grant `S_RS_IOBJ` authorization to both the user designing the Universe and the user running the report.

<table>
<thead>
<tr>
<th>Authorization object</th>
<th>Field</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_RS_IOBJ</td>
<td>ACTVT</td>
<td>03</td>
</tr>
<tr>
<td></td>
<td>RSIOBJ</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RSIOBJ_CAT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RSIOBJ_PART</td>
<td></td>
</tr>
</tbody>
</table>

### 24.2 Configuring for JD Edwards integration
24.2.1 Configuring Single Sign-on (SSO) for SAP Crystal Reports

By default, the BI platform will be configured to allow SAP Crystal Reports users to access JD Edwards EnterpriseOne data using Single Sign-on (SSO).

24.2.1.1 To deactivate SSO for JD Edwards and SAP Crystal Reports

1. In the Central Management Console (CMC), click Applications.
2. Double-click Crystal Reports Configuration.
3. Click Single Sign-On Options.
4. Select crdb_pseone.
5. Click Remove.
6. Click Save & Close.
7. On the Servers page in the CMC, select Crystal Reports Services and click Restart server.

24.2.1.2 To activate SSO for JD Edwards and SAP Crystal Reports

If you have deactivated SSO for JD Edwards and SAP Crystal Reports and wish to reactivate it.
1. In the Central Management Console (CMC), click Applications.
2. Double-click Crystal Reports Configuration.
3. Click Single Sign-On Options.
4. Under "Use SSO context for database logon with the following drivers", type crdb_pseone.
5. Click Add.
6. Click Save & Close.
7. On the Servers page in the CMC, select Crystal Reports Services and click Restart server.

24.2.2 Configuring Secure Sockets Layer for JD Edwards Integrations

You can use the Secure Sockets Layer (SSL) protocol for all network communication between clients and servers in your BI platform and JD Edwards EnterpriseOne deployment.
Using JD Edwards EnterpriseOne data with the BI platform requires some changes to your SSL configuration. Similar to the SSL configuration for other BI platform servers and clients, store the following key and certificate files in a secure location (under the same directory) that can be accessed by the computers in your BI platform deployment.

- The trusted certificate file (cacert.der).
- The generated server certificate file (servercert.der).
- The server key file (server.key).
- The passphrase file (passphrase.txt).

### 24.2.2.1 To enable JD Edwards EnterpriseOne data connectivity with SSL

**Note:**
All values described in the following procedure are case-sensitive.

1. Start the Central Configuration Manager (CCM).
2. Stop the Server Intelligence Agent (SIA).
3. Double-click the SIA to open the "Properties" dialog box.
4. Click the Protocol tab.
5. Select Enable SSL.
6. For the "SSL Certificates Folder", choose the directory containing the SSL certificates.
7. For the "Server SSL Certificate File", choose servercert.der.
8. For the "SSL Trusted Certificates Files", choose cacert.der.
9. For the "SSL Private Key File", choose server.key.
10. For the "SSL Private Key Passphrase File", choose passphrase.txt.
11. Click Apply.
12. Start the Server Intelligence Agent.

You must restart your BI platform reporting servers (such as the Adaptive Job Server) before these changes will take effect.

### 24.2.2.2 SSL configuration property file

The property file `sslconf.properties` contains all the information for required certificates and keys used by the BI platform. For example:

```properties
[default]
businessobjects.orb oci.protocol=ssl
certDir=/ssl
trustedCert=cacert.der
sslCert=servercert.der
```
sslKey=server.key
passphrase=passphrase.txt

The `sslconf.properties` file should be put in the folder where the BI platform is installed, `C:\Program Files\Business Objects\BusinessObjects 13.0` by default.

### 24.3 Configuring for PeopleSoft Enterprise integration

#### 24.3.1 Configuring Single Sign-on (SSO) for SAP Crystal Reports and PeopleSoft Enterprise

By default, the BI platform will be configured to allow SAP Crystal Reports users to access PeopleSoft Enterprise data using Single Sign-on (SSO).

##### 24.3.1.1 To deactivate SSO for PeopleSoft Enterprise and SAP Crystal Reports

1. In the Central Management Console (CMC), click **Applications**.
2. Double-click **Crystal Reports Configuration**.
3. Click **Single Sign-On Options**.
4. Select `crdb_psenterprise`.
5. Click **Remove**.
6. Click **Save & Close**.
7. On the **Servers** page in the CMC, select **Crystal Reports Services** and click **Restart server**.

##### 24.3.1.2 To activate SSO for PeopleSoft Enterprise and SAP Crystal Reports

If you have deactivated SSO for PeopleSoft Enterprise and SAP Crystal Reports and wish to reactivate it.

1. In the Central Management Console (CMC), click **Applications**.
2. Double-click **Crystal Reports Configuration**.
3. Click **Single Sign-On Options**.
4. Under "Use SSO context for database logon with the following drivers", type `crdb_psenterprise`.
5. Click Add.
6. Click Save & Close.
7. On the Servers page in the CMC, select Crystal Reports Services and click Restart server.

### 24.3.2 Configuring Secure Sockets Layer communication

You can use the Secure Sockets Layer (SSL) protocol for all network communication between clients and servers in your BI platform deployment.

Similar to the SSL configuration for other BI platform servers and clients, store the following key and certificate files in a secure location (under the same directory) that can be accessed by the machines in your BI platform deployment.

- The trusted certificate file (`cacert.der`).
- The generated server certificate file (`servercert.der`).
- The server key file (`server.key`).
- The passphrase file (`passphrase.txt`).

### 24.3.2.1 SSL configuration property file

The property file `sslconf.properties` contains all the information for required certificates and keys used by BI platform components. For example:

```plaintext
[default]
businessobjects.orb.o.ci.protocol=ssl
certDir=/ssl
trustedCert=cacert.der
sslCert=servercert.der
sslKey=server.key
passphrase=passphrase.txt
```

The `sslconf.properties` file should be put in the folder where the BI platform is installed: `C:\Program Files\Business Objects\BusinessObjects 12.0 Integration Kit for PeopleSoft` by default.

### 24.3.2.2 To enable PeopleSoft Query Server with SSL
### Note:
All values described in the following procedure are case-sensitive.

- Configure the two registry values under the registry key for every query server, for example.

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Business
ObjectEs\Suite 12.0\Integration Kit for
PeopleSoft\QRY\Instances\noname]
"CommunicationProtocol"="ssl"
"SSL Configuration File"="C:\Program
Files\Business Objects\BusinessObjects 12.0 Integration Kit for
PeopleSoft\sslconf.properties"
```

You must restart your BI platform reporting servers (such as the Adaptive Job Server) before these changes will take effect.

### 24.3.2.3 To enable Security Bridge with SSL

**Note:**
All values described in the following procedure are case-sensitive.

- Run `crpsepmsecuritybridge.bat` with following arguments by adding them to the .bat file.

```
-Dbusinessobjects.orb.oci.protocol=ssl
-DcertDir=d:\ssl
-DtrustedCert=cacert.der
-DsslCert=servercert.der
-DsslKey=server.key
-Dpassphrase=passphrase.txt
```

Please be sure that the arguments are added in the correct location in the .bat file, right after the `java.exe` and before giving -jar arguments. For example:

```
@ECHO OFF
SETLOCAL
SET PATH=%PATH%;C:\Program Files\Business
Objects\BusinessObjects Enterprise 12.0\win32_x86;C:\Program
Files\Business Objects\BusinessObjects 12.0 Integration Kit for
PeopleSoft\epm;
"C:\Program Files\Business Objects\javasklibin\java.exe" -Dbusinessobjects.orb.oci.protocol=ssl
-DcertDir="C:\test" -DtrustedCert=cacert.der
-DsslCert=servercert.der -DsslKey=server.key
-Dpassphrase=passphrase.txt -jar "C:\Program Files\Business
Objects\BusinessObjects 12.0 Integration Kit for
PeopleSoft\epm\crpsepmsecuritybridge.jar" %1 "language"
"C:\Program Files\Business
Objects\LanguagePacks.xml\LanguagePacks.xml"
```

The following table shows the descriptions that correspond to these examples:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DcertDir=d:\ssl</td>
<td>The directory to store all the certificates and keys.</td>
</tr>
<tr>
<td>DtrustedCert=cacert.der</td>
<td>Trusted certificate file. If specifying more than one, separate with semicolons.</td>
</tr>
</tbody>
</table>
24.3.3 Performance Tuning for PeopleSoft systems

To ensure optimal performance when you report off PeopleSoft queries, it is important to understand how queries are executed by Crystal Reports and the BI platform.

Whenever you refresh or run a report that is based on a PeopleSoft query, a connection is made to a PeopleSoft server:

- In PeopleSoft Enterprise (PeopleTools 8.46 or newer) environments, a connection is made to the PeopleSoft Analytic Server.
- In PeopleSoft Enterprise (PeopleTools 8.21-8.45) environments, a connection is made to the PeopleSoft Application Server.

24.3.3.1 Recommendations

In an optimal deployment, one or more PeopleSoft Analytic or Application Servers are set up to handle only report requests. In each of these servers, the settings for Min and Max Instances control the number of report requests that can be processed at any one time. This setup provides the following advantages:

- There is no contention between report requests and other transactional requests in the PeopleSoft server.
- It is possible to perform maintenance on the server that handles report requests without disabling the server that handles transactional requests.

In an environment where both report and transactional requests are handled by the same PeopleSoft Analytic or Application Server, you must configure the BI platform not to run more than one report at the same time. Otherwise, users will not be able to make any transactional requests if all of the PSANALYTICSRV or PSAPPSRV processes are used to run reports.
Note:

- For information on how to limit the number of scheduled report jobs and view-report-on-demand jobs, see "Managing and Configuring Servers" in the SAP BusinessObjects Business Intelligence platform Administrator Guide.
- It is not possible to configure the system to limit the number of Crystal Reports users who may try to access the server at the same time.

If performance issues arise, use the Psadmin configuration tool to determine if requests are being queued. As well, monitor the system resources on the PeopleSoft Analytic or Application Server machine. If virtual memory is being used because of a lack of physical memory, then processing may also slow down.

### 24.3.3.2 PeopleSoft servers

In a PeopleSoft Analytic Server, the process that refreshes or runs the reports is the PSANALYTICSRV process. In a PeopleSoft Application Server, the process that refreshes or runs the reports is the PSAPPSRV process. The number of available PSANALYTICSRV or PSAPPSRV processes determines the number of reports that you can run simultaneously.

A typical PeopleSoft Analytic or Application Server configuration file contains the following information:

| Min Instances=3 |
| Max Instances=5 |

In this example, a minimum of three PSANALYTICSRV or PSAPPSRV processes are available at any time with the ability to increase to up to five processes. The settings do not necessarily mean that five reports can always be run at the same time; the processes may also be used to handle other tasks in the system. If no PSANALYTICSRV or PSAPPSRV processes are available to handle a request, then the request is queued until a process becomes available.

Note:
The configuration file for PeopleSoft Application Servers also typically includes the Service Timeout parameter, which specifies how long queued requests wait for an available process. If no process becomes available within the time that is specified for the parameter, then the request times out.

### 24.4 Configuring for Siebel integration
24.4.1 Configuring Siebel to integrate with SAP BusinessObjects Business Intelligence platform

The BI platform integration provides a link to Crystal Reports that allows you to embed SAP BusinessObjects Business Intelligence suite content into a Siebel application. Once installed and configured, the new menu item allows users to launch BI launch pad from within the Siebel application.

By default, the files required are installed in the following folder: C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\Samples\siebel\Siebel Files.

**Note:**
The subfolders Siebel 7.7 and Siebel 8.0 contain different files for use with Siebel versions 7.7, and 8.0.

24.4.1.1 To import the BI platform Siebel integration project

1. Start Siebel Tools.
2. Click **Tools > Import from Archive**.
3. When prompted for an archive file, browse to the Siebel Files folder of your Integration product installation.  
   By default this is: INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\Samples\siebel\Siebel Files.
4. Go to the appropriate subfolder (either Siebel 7.7 or Siebel 8.0) and select the BusinessObjectsEnterprise.sif file.  
The Import Wizard appears.
5. Click **Merge the object definition from the archive file with the definition in the repository**.
6. Proceed through the wizard's screens to finish importing the integration project.  
The integration project is added to your repository.
7. Lock the **BusinessObjects Integration** project.

24.4.2 Creating the Crystal Reports menu item

1. In Siebel Tools, lock the **Menu** project.
2. In the Object Explorer, select the **Menu Item** object.

   **Note:**
   If the Menu object does not appear in the Object Explorer, click **View > Options** in Siebel Tools, click the **Object Explorer** tab, and select the **Menu** object.

3. In the **Menus** list, select the **Generic Web** menu.
4. Click the **Menu Items** list heading.
5. Click **Edit > New Record**.
6. Define the new menu item appropriately. These are the recommended values:
   - Name: View - Crystal Reports
   - Command: Crystal Reports
   - Comments: SAP BusinessObjects Integrated Report Menu
   - Inactive: False
7. Use a position number to select a location for the menu item in your View menu. To help you choose a position number, sort the menu items by Position.
8. You can now add Locale records to localize the caption as appropriate.
   Now recompile your Siebel application. See [Recompiling the Siebel application](#).

### 24.4.2.1 Recompiling the Siebel application

When you have installed the BI platform and made its command available to users through a Siebel menu item, you must recompile your Siebel application following your usual procedures. For details, see the Siebel Bookshelf.

When you have recompiled your Siebel application, regenerate its JavaScript files. In Siebel 7.7 and later it is possible to automatically regenerate the JavaScript files as part of the recompile process.

Because the steps required to compile the Siebel repository are performed on your Siebel Tools workstation, you need to deploy the resulting JavaScripts from the Siebel Tools workstation to your Siebel Server. Typically, and depending on where Siebel is installed, you can find the generated JavaScript files in the following location:

```
C:\sea77\tools\PUBLIC\ENU\srf1096416329_444
```

The example folder name `srf1096416329_444` is generated by Siebel Tools, and uniquely corresponds to the resulting repository file.

The JavaScript files should be deployed on the Siebel Server, typically in the following location, depending on where Siebel is installed:

```
C:\sea77\SWEApp\PUBLIC\ENU\srf1096416329_444
```

Be sure to maintain the folder name as generated by Siebel Tools.
In addition, you must update your Siebel configuration file on the Siebel Server machine to permit the service. Find the appropriate configuration file on your Siebel Server machine. For example, if you are running an English version of the Siebel Call Center, use uagent.cfg. By default, this file is found at C:\sea77\siebsrvr\bin\ENU\uagent.cfg for Siebel 7.7.

Then add the following line to the end of the SWE section of the configuration file:

```
ClientBusinessServiceNUMBER = BusinessObjects Integration Service
```

The ClientBusinessService numbers are sequential. If there are no other ClientBusinessServices in the SWE section, set NUMBER to 0. Otherwise, set NUMBER to be the next highest value.

For Siebel 8.x or higher:

1. Log into Siebel Tools and locate the Siebel Universal Agent application object in the Object Explorer.
2. Expand the Application objects to reveal the Application User Prop object.
3. Create a new record for each business service to be declared, setting the Name and Value properties for each as shown:
   - Name = ClientBusinessServiceX
   - Value = BusinessObjects Integration

You will now create the Crystal Reports menu item that invokes the imported Siebel command.

### 24.4.3 Contextual awareness

Contextual awareness is a feature that presents the user with reports that are likely to be relevant to their current task. In this case, users accessing Crystal Reports directly from a Siebel Client application would automatically be show reports that have been designed to incorporate Siebel data.

#### 24.4.3.1 To configure contextual awareness

Before configuring for context sensitivity, make sure you have completed the following.
- installed the Siebel Integration product
- Configured Siebel to integrate with the BI platform

1. Open the Central Management Console (CMC).
2. Click Authentication.
3. Double-click Siebel.
   - The Siebel mapping interface will appear.
4. Click Domains.
   - The domain mapping interface appears.
5. Make note of the Domain name that corresponds to the Siebel server you want to use.
6. Close the Siebel mapping interface.
7. Open BI launch pad.
8. Create a new folder under PublicFolders\Siebel with the same name as the Siebel domain in the CMC.
9. Place any reports that are designed to incorporate Siebel information in this folder.

### 24.4.3.2 To specify the URL for contextual awareness

1. Once you have regenerated the application’s JavaScript files, go to the Siebel Files folder of your BI platform installation, which is by default C:\Program Files\Business Objects\SAP BusinessObjects Enterprise XI\Siebel Files\.  
2. Copy the BusinessObjectsEnterpriseServer.html file. Then find the public folder where the genscript program generated the new JavaScript files, and place a copy of BusinessObjectsEnterpriseServer.html in the appropriate language subfolder. For example, if you generated an application’s JavaScript files into the c:\sea752\SWEApp\PUBLIC\ENU folder on the Siebel server, copy the BusinessObjectsEnterpriseServer.html file to the c:\sea752\SWEApp\PUBLIC\ENU folder.
3. Open the BusinessObjectsEnterpriseServer.html file from the public folder in a text editor such as Notepad, and locate this line:
   
   ```
   Var userDomain = "SIEB78"
   var destAddr = "http://SAP BusinessObjects server:8080/BOE/BI/logon/siebelStart.do"
   ```

   **Note:** 
   - If you modify the `userDomain` or `destAddr` variable, you must clear your browser's cached web pages to ensure that the browser will point to the correct destination address.
   - The `userDomain` is case-sensitive.

### 24.4.3.3 To verify contextual awareness

1. In Siebel Tools, click **Debug > Start**.
2. Navigate to any screen and click the **View** menu. Your new Crystal Reports menu item should appear on the menu.
3. Click the **Crystal Reports** menu item.
The BI platform opens the BI launch pad window that requests the username and password to connect to. This is only needed the first time logging on before a session timeout. The domain name configured in html and the Siebel authentication should already be filled in.

**Note:**
This step is only to verify your installation up until this point. You cannot log on to the BI platform using Siebel Authentication until you have mapped Siebel responsibilities to the BI platform.

### 24.4.3.4 Adding the folders to the BI platform

The BI platform integration for Siebel requires some folders to be added to BI launch pad to fully enable the contextual awareness feature.

In order to function, the contextual folder should have the following structure: Public Folders\Siebel\Domain Name. Only reports stored in the Domain Name subfolder and configured in the Siebel system to associate with the specific SAP BusinessObjects business component will display as part of the contextual awareness feature. The Domain Name used here must be the same domain name configured for Siebel in the Authentication configuration, and the same as the value configured in the Siebel side BusinessObjectsEnterpriseServer.html file.

**Note:**
Siebel Tools is required to complete the steps in this section.

### 24.4.4 Configuring Single Sign-on (SSO) for SAP Crystal Reports and Siebel

By default, the BI platform will be configured to allow SAP Crystal Reports users to access Siebel data using Single Sign-on (SSO).

#### 24.4.4.1 To deactivate SSO for Siebel and Crystal Reports

1. In the Central Management Console (CMC), click **Applications**.
2. Double-click **Crystal Reports Configuration**.
3. Click **Single Sign-On Options**.
4. Select **crdb_siebel**.
5. Click **Remove**.
6. Click **Save & Close**.
7. Restart SAP Crystal Reports.

### 24.4.4.2 To activate SSO for Siebel and SAP Crystal Reports

If you have deactivated SSO for Siebel and SAP Crystal Reports and wish to reactivate it.

1. In the Central Management Console (CMC), click **Applications**.
2. Double-click **Crystal Reports Configuration**.
3. Click **Single Sign-On Options**.
4. "Under Use SSO context for database logon..." type `crdb_siebel`.
5. Click **Add**.
6. Click **Save & Close**.
7. Restart SAP Crystal Reports servers.

### 24.4.5 Configuring for Secure Sockets Layer Communication

You can use the Secure Sockets Layer (SSL) protocol for all network communication between clients and servers in your Siebel and BI platform deployments.

Similar to the SSL configuration for other BI platform servers and clients, store the following key and certificate files in a secure directory that can be accessed by the machines in your Siebel deployment.

- The trusted certificate file (cacert.der).
- The generated server certificate file (servercert.der).
- The server key file (server.key).
- The passphrase file (passphrase.txt).

**SSL configuration property file**

The property file `sslconf.properties` contains all the information for required certificates and keys used by the Integration for Siebel components. For example:

```
businessobjects.orb.oci.protocol=ssl
certDir=d:/ssl
trustedCert=cacert.der
sslCert=servercert.der
sslKey=server.key
passphrase=passphrase.txt
```

The `sslconf.properties` file should be put in the folder where the BI platform product is installed, `C:\Program Files\Business Objects\SAP BusinessObjects Enterprise XI` by default.
Managing and Configuring Logs

25.1 Logging traces for components

Logs
The BI platform generates system-level messages and writes them to log files. System administrators can use these log files to monitor performance or to debug errors.

Traces
The BI platform also generates traces (recordings of events that occur during the operation of a monitored component) and collects them in log files with the .glf extension. Traced events range from status messages to severe exception errors. SAP support staff and developers can use traces to report on the performance of BI platform components (servers and web applications) and the activity of the monitored components.

When you set the trace log level for a component, you determine the type and verbosity of information sent to the log file. The trace log level is a filter that suppresses traces below a specified threshold. By monitoring a component trace log, you can determine whether the current instance of a component or its configuration must be changed to operate under an increased workload.

Note:
You can view BI platform log files using any text editor.

25.2 Trace log levels

The following trace log levels are available for BI platform components:
## 25.3 Configuring tracing for servers

A log message is a permanent record of events and status of a software system. Traces for a monitored BI platform deployment are written to a specific .glf log file and stored in the logging directory.

- On Windows, the default location is `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\logging`.
- On Unix, the default location is `INSTALLDIR/sap_bobj/logging`.

The name of the .glf log file includes a shorthand identifier, the server name, and a number reference, for example, `aps_mysia.AdaptiveProcessingServer_trace.000012.glf`. A new trace log file is created for the monitored server once the log file size approaches the ten-megabyte threshold. In addition, five log files are maintained at a time. As new log files are created, old log files are deleted.

You can calibrate the severity and importance of the traces collected in the log file by setting the trace log level for a specific server or group of servers.

**Note:**
To modify the trace log levels for specific servers or group of servers, use the Trace Log Service in the Central Management Console (CMC). To modify other parameters, manually change the trace log level and other settings in the `BO_trace.ini` file.

### Level Description

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unspecified</td>
<td>The trace log level is specified through other means (usually an <code>.ini</code> file).</td>
</tr>
<tr>
<td>None</td>
<td>No tracing occurs.</td>
</tr>
<tr>
<td>Low</td>
<td>The trace log filter allows logging error messages while ignoring warning and status messages. Important status messages are logged for component startup, shutdown, start request, and end request messages. This level is not recommended for debugging purposes.</td>
</tr>
<tr>
<td>Medium</td>
<td>The trace log filter is set to include error, warning, and most status messages. Least important or highly verbose status messages are filtered out. This level is not verbose enough for debugging purposes.</td>
</tr>
<tr>
<td>High</td>
<td>No messages are filtered. This level is recommended for debugging purposes.</td>
</tr>
</tbody>
</table>

**Caution:**
This trace log level significantly affects system resources, increasing CPU usage and consuming storage space.
25.3.1 To set the log level in the CMC

You can adjust the trace log level for a server without affecting other tracing settings.

1. In the "Servers" area of the CMC, access a server.
   • Select a server from a specific category.
   • Click Server List in the navigation pane to access the complete list of servers, and select a server.
2. Right-click the selected server and select Properties. The "Properties" dialog box appears.
3. In the "Trace Log Service" area, select a setting from the Log Level list.
4. Click Save & Close.
   The new trace log level takes effect immediately.

To specify a different output directory for log files, include the -loggingPath target_directory parameter in the "Command Line Parameters" area. Restart the server for this setting to take effect.

Related Topics
• Trace log levels

25.3.2 To set the log level for multiple servers in the CMC

1. In the "Servers" area of the CMC, access multiple servers.
   • Select servers from a specific category.
   • Click Server List in the navigation pane to access the complete list of servers. Hold down Ctrl and click multiple servers to select them.
2. Right-click the selected servers and select Edit Common Services. The "Edit Common Services" dialog box is displayed.
3. In the "Trace Log Service" area, select a setting from the Log Level list.
4. Click OK.
   The new trace log level takes effect immediately.

To specify a different output directory for log files, include the -loggingPath target_directory parameter in the "Command Line Parameters" area. Restart the server for this setting to take effect.
Related Topics
• Trace log levels

25.3.3 To configure server tracing using the BO_trace.ini file

The BO_trace.ini file logs only errors and asserts by default.

1. Open the BO_trace.ini file.
   • On Windows, the default location is INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\conf\n   • On Unix, the default location is INSTALLDIR/sap_bobj/enterprise_xi40/conf/

2. Uncomment the lines in the “Trace Syntax and Setting” section.

3. Modify the server tracing parameters. The following parameters are used for configuring server tracing:
### sap_log_level

<table>
<thead>
<tr>
<th>Possible values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_information</td>
<td>Determines the severity of log messages. The default log severity is log_error. Log severity follows a hierarchy, with log_information at the highest level and log_none at the lowest. When you set a log severity level, all messages of that level and lower will be displayed. For example, if you set the log severity to log_warning, messages including log_warning, log_error, and log_fatal will be written to the log file. <strong>Note:</strong> log_information and log_warning can be shortened to log_info and log_warn.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Possible values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_error</td>
<td></td>
</tr>
<tr>
<td>log_fatal</td>
<td></td>
</tr>
<tr>
<td>log_none</td>
<td></td>
</tr>
</tbody>
</table>

### sap_trace_level

<table>
<thead>
<tr>
<th>Possible values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>trace_debug</td>
<td>Determines the severity of trace messages. The default trace severity is trace_error. Trace severity follows a hierarchy, with trace_debug at the highest level and trace_none at the lowest. When you set a trace severity level, all messages of that level and lower will be displayed. For example, if you set the trace severity to trace_path, messages including trace_path, trace_information, and trace_error will be written to the log file. <strong>Note:</strong> trace_information can be shortened to trace_info.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Possible values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>trace_path</td>
<td></td>
</tr>
<tr>
<td>trace_information</td>
<td></td>
</tr>
<tr>
<td>trace_error</td>
<td></td>
</tr>
<tr>
<td>trace_none</td>
<td></td>
</tr>
</tbody>
</table>

4. Save and close the BO_trace.ini file.

The BO_trace.ini file is read frequently. Changes to the BO_trace.ini file take effect within five minutes of being saved. If you restart the CMS, changes to the BO_trace.ini file will take effect immediately.

Example:

```ini
BO_trace.ini

sap_log_level=log_warning;
sap_trace_level=trace_path;
```

---

### 25.3.3.1 To configure tracing for a specific server
The BO_trace.ini file specifies tracing parameters for BI platform servers. The settings affect all managed servers. Administrators can use the BO_trace.ini file to set particular tracing parameters for a specific server.

**Caution:**
New trace log level settings specified in the CMC for a specific server will overwrite any settings in BO_trace.ini.

1. Open the BO_trace.ini file.
   - On Windows, the default location is \INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\conf\]
   - On Unix, the default location is INSTALLDIR/sap_bobj/enterprise_xi40/conf/

2. Use an if statement to specify tracing settings for a specific server. For example:

   ```java
   if (process == "aps_MySIA.ProcessingServer") {
      sap_log_level=log_warning;
      sap_trace_level=trace_path;
   }
   ```

   **Tip:**
   The process must be specified for the tracing setting to apply to a specific server.

3. Save and close the BO_trace.ini file.
   The modified settings will be implemented within five minutes.

### 25.4 Configuring tracing for web applications

Traces for a monitored BI platform deployment are written to a specific .*log* file and stored in a directory on the machine that hosts the web application folder.

- On Windows, the default location is C:\SBOPWebapp_APPLICATION_IPADDRESS_PORT\ For example, C:\SBOPWebapp_BIlaunchpad_192.0.2.0_8080\
- On Unix, the default location is $userHome/SBOPWebapp_APPLICATION_IPADDRESS_PORT/ For example, $userHome/SBOPWebapp_CMC_192.0.2.0_8080/

The trace log level for web applications in the CMC is set to **Unspecified** by default. Trace Log settings are available for the following applications in the CMC:

- Central Management Console
- BI launch pad
- Open Document
- Web Service

**Note:**
To modify the trace log levels for specific servers or group of servers, use the Trace Log Service in the Central Management Console (CMC). To modify other parameters, manually change the trace log level and other settings in the BO_trace.ini file. This file is deployed together with the BOE.war and dswsbobje.war files on your web application server.
Before you configure the `BO_trace.ini` file, you must use the WDeploy tool to undeploy the existing web applications from your web application server. After you configure the `BO_trace.ini` file, it must be redeployed together with the web applications on your web application server. For more information on using WDeploy to prepare, deploy, and undeploy web applications, see the *SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide*.

### 25.4.1 To set the web application trace log level in the CMC

To trace other web applications, you must manually configure the corresponding `BO_trace.ini` file.

1. In the "Applications" area of the CMC, right-click an application and select **Trace Log Settings**.
   
   **Note:**
   
   The "Trace Log Settings" dialog box appears.

2. Select a setting from the **Log Level** list.

3. Click **Save & Close**.

   The new trace log level will take effect after the next web application logon.

**Related Topics**

- [Trace log levels](#)

### 25.4.2 To configure tracing settings using the `BO_trace.ini` file

The `BO_trace.ini` file is deployed with the `BOE` and `dswsbobje.war` files on your web application server. You can use the `BO_trace.ini` to specify tracing parameters for BI platform web applications. Because this file is not always accessible, you must undeploy the affected web application from the web application server.

1. Use WDeploy to undeploy the web application from your web application server. For more information on using WDeploy to undeploy web applications, see the *SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide*.
   
   - If you use the Tomcat web application server provided with the BI platform installation, you do not need to undeploy the web applications. You can modify the files directly.
   
   - The tracing configuration file for the `BOE.war` file is available at `INSTALLDIR\Tomcat\webapps\BOE\WEB-INF\TraceLog`
   
   - The tracing configuration file for the `dswsbobje.war` file is available at `INSTALLDIR\Tomcat\webapps\dswsbobje\WEB-INF\conf`
**Note:**
If you use the bundled Tomcat web application server, skip step 2.

2. **Access a predeployed version of the BO_trace.ini file:**
   - The default location of a predeployed version of the configuration file for the `BOE.war` file is `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\TraceLog`
   - The default location of a predeployed version of the configuration file for the `dswsbobje.war` file is `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\dswsbobje\WEB-INF\conf`

3. **Open the BO_trace.ini file.**
   - On Windows, the default location is `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\conf`
   - On Unix, the default location is `INSTALLDIR/sap_bobj/enterprise_xi40/conf/`

4. **Modify the server tracing parameters.** The following parameters are used for configuring server tracing:
5. Save and close the BO_trace.ini file.
6. Use WDeploy to deploy the .war file on the machine that hosts the web application server.

The modified tracing settings take effect after the next web application logon.

### 25.4.2.1 To configure tracing for a specific web application

The BO_trace.ini file is deployed together with the BOE and dswsbojbe.war files on your web application server. You can use the BO_trace.ini to specify tracing parameters for BI platform web applications. Because this file is not always accessible, you must undeploy the affected web application from the web application server. The following are web applications and the .war files associated with them:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sap_log_level</td>
<td>log_information, log_warning, log_error, log_fatal, log_none</td>
<td>Determines the severity of log messages. The default log severity is log_error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Log severity follows a hierarchy, with log_information at the highest level and log_none at the lowest. When you set a log severity level, all messages of that level and lower will be displayed. For example, if you set the log severity to log_warning, messages including log_warning, log_error, and log_fatal will be written to the log file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> log_information and log_warning can be shortened to log_info and log_warn.</td>
</tr>
<tr>
<td>sap_trace_level</td>
<td>trace_debug, trace_path, trace_information, trace_error, trace_none</td>
<td>Determines the severity of trace messages. The default trace severity is trace_error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Trace severity follows a hierarchy, with trace_debug at the highest level and trace_none at the lowest. When you set a trace severity level, all messages of that level and lower will be displayed. For example, if you set the trace severity to trace_path, messages including trace_path, trace_info, and trace_error will be written to the log file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> trace_information can be shortened to trace_info.</td>
</tr>
</tbody>
</table>
Managing and Configuring Logs

<table>
<thead>
<tr>
<th>Web application</th>
<th>WAR file</th>
<th>Predeployed location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Management Console</td>
<td>BOE.war</td>
<td>INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\TraceLog</td>
</tr>
<tr>
<td>BI launch pad</td>
<td>BOE.war</td>
<td>INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\TraceLog</td>
</tr>
<tr>
<td>Open Document</td>
<td>BOE.war</td>
<td>INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\TraceLog</td>
</tr>
<tr>
<td>Web Service</td>
<td>dswsbobje.war</td>
<td>INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\dswsbobje\WEB-INF\conf</td>
</tr>
</tbody>
</table>

1. Use WDeploy to undeploy the web application from your web application server. For more information on using WDeploy to undeploy web applications, see the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.
   - If you use the Tomcat web application server provided with the BI platform installation, you do not need to undeploy the web applications. You can modify the file directly.
   - The tracing configuration file for the BOE.war file is available at INSTALLDIR\Tomcat\webapps\BOE\WEB-INF\TraceLog
   - The tracing configuration file for the dswsbobje.war file is available at INSTALLDIR\Tomcat\webapps\dswsbobje\WEB-INF\conf

**Note:**
If you use the bundled Tomcat web application server, skip step 2.

2. Access a predeployed version of the BO_trace.ini file:
   - The default location of a predeployed version of the configuration file for the BOE.war file is INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\BOE\WEB-INF\TraceLog
   - The default location of a predeployed version of the configuration file for the dswsbobje.war file is INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\dswsbobje\WEB-INF\conf

3. Open the BO_trace.ini file.
   - On Windows, the default location is INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\conf
   - On Unix, the default location is INSTALLDIR/sap_bobj/enterprise_xi40/conf/

4. Use an if statement to specify tracing settings for a specific web application. For example:

```java
if (device_name == "Webapp_opendocument_trace") {
    sap_log_level=log_warning;
    sap_trace_level=trace_path;
}
```

The process must be specified for the tracing setting to apply to a specific web application server. The following web applications are available after initial installation:
The following parameters are used for configuring web application server tracing:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sap_log_level</td>
<td>log_informationlog_warninglog_errolog_fatallog_None</td>
<td>Determines the severity of log messages. The default log severity is log_error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Log severity follows a hierarchy, with log_information at the highest level and log_none at the lowest.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When you set a log severity level, all messages of that level and lower will be displayed. For example, if you set the log severity to log_warning, messages including log_warning, log_error, and log_fatal will be written to the log file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> log_information and log_warning can be shortened to log_info and log_warn.</td>
</tr>
<tr>
<td>sap_trace_level</td>
<td>trace_debugtrace_pathtrace_informatiotrace_errortrace_None</td>
<td>Determines the severity of trace messages. The default trace severity is trace_error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Trace severity follows a hierarchy, with trace_debug at the highest level and trace_none at the lowest.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When you set a trace severity level, all messages of that level and lower will be displayed. For example, if you set the trace severity to trace_path, messages including trace_path, trace_info, and trace_error will be written to the log file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> trace_information can be shortened to trace_info.</td>
</tr>
</tbody>
</table>

5. Save and close the BO_trace.ini file.
6. Use WDeploy to deploy the .war file on the machine hosting the web application server.

**25.5 Configuring tracing for upgrade management tool**
You cannot perform tracing configuration for the upgrade management tool using the CMC. You must perform tracing for the upgrade management tool using the `BO_trace.ini` file.

- On Windows, the default location is `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\conf\`
- On Unix, the default location is `INSTALLDIR/sap_bobj/enterprise_xi40/conf/`

### 25.5.1 To configure tracing for upgrade management tool

1. Open the `BO_trace.ini` file.
   - On Windows, the default location is `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\conf\`
   - On Unix, the default location is `INSTALLDIR/sap_bobj/enterprise_xi40/conf/`
2. Uncomment the required lines under the "Trace Syntax and Setting" section.
3. Use an `if` statement to specify tracing settings. For example:
   ```plaintext
   if (process == "upgrademanagementtool") {
       sap_log_level=log_warning;
       sap_trace_level=trace_path;
   }
   ```
   **Tip:**
   The process must be specified as `upgrademanagementtool` for the tracing setting to apply to the upgrade management tool.
4. Save and close the `BO_trace.ini` file.
   The modified settings will be implemented within five minutes.

### 25.6 Configuring tracing for BI platform client applications

Tracing can be activated on the following clients:
- Universe design tool
- Information design tool
- Web Intelligence Rich Client

You can configure tracing for these components by editing .ini files for each of the client types. These .ini files operate identically to the `BO_trace.ini` file described elsewhere in this chapter. See [To configure server tracing using the BO_trace.ini file](#) for details on modifying the .ini file.

The files need to be located in the working directories configured for these applications (`<INSTALLDIR>\SAP BusinessObjects` by default). If they do not already exist, you may need to create them. The files have the following names:
- Universe design tool: `designer_trace.ini`
• **Information design tool:** BO_Trace.ini
• **Web Intelligence Rich Client:** WebIRichClient_trace.ini

See the documentation for these products for more information.
Integration to SAP Solution Manager

26.1 Integration overview

Supportability features have been added to the BI platform to enable integration into SAP Solution Manager. The following SAP Solution Manager components can be used to provide support for your BI platform deployment:

- Solution Landscape Directory
- Solution Manager Diagnostics
- Introscope by CA Wily
- SAP Passport

Note:
To access the SAP Support Portal for SAP BusinessObjects go to: https://websmp205.sap-ag.de/bosap-support

26.2 SAP Solution Manager integration checklist

The following table summarizes what components are required to enable SAP Solution Manager to provide support for the BI platform.
Required for the BI platform

<table>
<thead>
<tr>
<th>SAP Solution Manager Support</th>
<th>Required for the BI platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLD registration</td>
<td>SAPHOSTAGENT must be installed to enable registration of BI platform servers.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The BI platform installer will automatically register servers if SAPHOSTAGENT is already installed.</td>
</tr>
<tr>
<td></td>
<td>Must create a connect.key file for the data supplier reporting on the back-end servers.</td>
</tr>
<tr>
<td></td>
<td>(Optional) For SLD registration with WebSphere 6.1 or 7, the SLDREG registration tool must be installed on each WebSphere web application server. For more information, refer to SAP Note 1482727.</td>
</tr>
<tr>
<td></td>
<td>(Optional) For SLD registration with SAP NetWeaver 7.2, install SLDREG on every NetWeaver host. Refer to SAP Note 1018839 for more information.</td>
</tr>
<tr>
<td></td>
<td>(Optional) For SLD registration with Apache Tomcat, SLDREG must be installed on each Tomcat server. For more information, refer to SAP Note 1508421.</td>
</tr>
<tr>
<td>SMD integration</td>
<td>Must download and install SMD Agent (DIAGNOSTICS.AGENT) on all hosts of BI platform servers.</td>
</tr>
<tr>
<td></td>
<td>SMAdmin user account must be enabled in the BI platform.</td>
</tr>
<tr>
<td>Performance instrumentation</td>
<td>Introscope Agent must be configured to connect to Enterprise Manager. Use the BI platform installer or CMC node placeholders to configure the connections.</td>
</tr>
<tr>
<td></td>
<td>SMD Agent must be installed.</td>
</tr>
<tr>
<td></td>
<td>The BI platform must be configured to connect to the SMD Agent. Use the BI platform installer or CMC node placeholders to configure the connections.</td>
</tr>
<tr>
<td>SAP Passport</td>
<td>You need to download and install SAP Passport client tool.</td>
</tr>
</tbody>
</table>

26.3 Managing system landscape directory registration

26.3.1 Registration of the BI platform in the System Landscape
The System Landscape Directory (SLD) is a central repository of system landscape information that is relevant for the management of the software lifecycle. The SLD contain a description of the system landscape - the systems and software components that are currently installed. SLD data suppliers register the systems on the SLD server and keep the information up-to-date. Management and business applications access the information stored in the SLD to perform tasks in a collaborative computing environment.

The System Landscape Directory-Data Supplier (SLD-DS) is the application responsible for registering the BI platform servers into the SLD server. A specific data supplier is provided for every installation of the platform to report on the following components:

- BI platform servers
- Web applications and services hosted on the WebSphere web application server.

Note:
SAP NetWeaver has a built-in SLD-DS supplier that registers the NetWeaver application server as well as hosted web applications and services. This SLD-DS is relevant for BI platform deployments that are integrated within an SAP NetWeaver environment.

The SLD-DS that reports on BI platform servers requires that the SLDREG program be installed and configured. The SLDREG program is installed when you install the SAPHOSTAGENT tool. For more information on how to access and install the SAPHOSTAGENT see the Preparation section in the SAP BusinessObjects Business Intelligence Platform Installation Guide. Once SLDREG has been installed, you need to create a connect.key file to enable it to connect to the SLD server.

For information on how to configure the specific data supplier for WebSphere, see the Web Application Deployment Guide.

During the installation of the BI platform, information required for registering the BI platform is stored in a configuration file. This file contains information used by the SLD DS to connect to the BI platform database.

### 26.3.1.1 To create a connect.key file for the SLD data supplier

Before creating a connect.key file for the SLD data supplier, you need to download and install the SAPHOSTAGENT. See the Preparation section in the SAP BusinessObjects Business Intelligence Platform Installation Guide for more details.

Note:

The connect.key file is required for SLD registration with the data supplier that reports on BI platform servers.

1. Open a command line console.
2. Navigate to the default SAPHOSTAGENT install path.
   - On Windows: Program Files\SAP\hostctrl\exe
   - On Unix: /usr/sap/hostctrl/exe
3. Run the following command:
   
   ```
   sldreg -configure connect.key
   ```

4. Enter the following configuration details
   - User name
   - Password
   - Host
   - Port number
   - Specify to use HTTP

The `sldreg` tool will create a `connect.key` file that will automatically be used by the data supplier to push information to the SLD server.

### 26.3.2 When is SLD registration triggered?

The SLD registration process is invoked by the data supplier reporting on the BI platform back-end servers in the following scenarios:

- A server node on your BI platform deployment is restarted.
- A new server or a node is added to the deployment.
- A server or a node is deleted

**Note:**

If a server or a node is deleted, the SLD registration process does not modify the contents on the SLD server. To update the SLD server when a server or node is removed, delete the system from the SLD and resend it by restarting the BI platform.

The data supplier for WebSphere SLD registration can be invoked manually or set to run on a specified interval - for example, every 24 hours. For more information on configuring this data supplier refer to SAP Note 482727.

### 26.3.3 Logging SLD connectivity

**Data supplier configuration file**

A configuration file used for SLD registration is created for BI platform deployments. The file, `sldparser config.properties`, is located in the following directory: `<INSTALLDIR>/SAP BusinessObjects Enterprise XI 4.0/java/lib/bobj-sld-ds/`.

**Logging SLD connectivity**

Connectivity between the SLD server and the data supplier on the BI platform deployment is controlled through the `sldreg` tool and the `connect.key` file.
Note:
The log file name is specified as a property in the `sldparserconfig.properties` file.

The log file for the SLD data supplier reporting on the BI platform back-end servers is by default located in the following location: `<INSTALLDIR>/SAP BusinessObjects Enterprise XI 4.0/java/lib/bobj-sld-ds/bobjsldds.log`. The file is overwritten each time the data supplier is executed.

The log files for `sldreg` are by default located in the following location: `<INSTALLDIR>/SAP BusinessObjects Enterprise XI 4.0/java/lib/bobj-sld-ds/log`. The `sldreg` log file names cannot be modified, and use the following format: `sldreg_Timestamp.log`.

A new log file is created each time the data supplier calls `sldreg`.

## 26.4 Managing Solution Management Diagnostics agents

### 26.4.1 Solution Manager Diagnostics (SMD) overview

The Solution Manager Diagnostics (SMD) component of SAP Solution Manager provides all functionality to centrally analyze and monitor a complete system landscape. The BI platform can be monitored by the SMD server if an SMD Agent is installed. The SMD Agent (DIAGNOSTICS.AGENT) gathers information for the SMD which can then be used for root cause analysis. Information collected and sent to the SMD server includes back-end server configurations and the location of server log files.

### 26.4.2 Working with SMD agents

The BI platform does not install the SMD Agent. The agent, `DIAGNOSTICS.AGENT`, is available to download from the following location: [http://service.sap.com/swdc](http://service.sap.com/swdc).

Information on installing and configuring the agent is available at: [http://service.sap.com/diagnostics](http://service.sap.com/diagnostics)

**Guidelines for working with the SMD Agent**

The following are provided as guidelines for using SMD agents to monitor the BI platform:

- Installation order of monitored system and agent is not important. You can choose to install the SMD Agent before or after installing and deploying the BI platform.

- When installing an SMD Agent, make a note of the host name and listening port. These are critical for configuring the BI platform as a monitored system. If you have installed the agent before the
monitored system, you can provide the configuration information during the BI platform installation setup. This information can also be provided later through placeholders for the nodes in the Central Management Console in your deployment.

- If the back-end servers are deployed on a distributed system, you should install an SMD Agent on every machine hosting a back-end server.
- For performance instrumentation of non-java servers, the SMD Agent is required.
- You must activate the SMAdmin user account to enable the SMD Server access the CMS.

### 26.4.3 SMAdmin user account

Every BI platform deployment has a user account created to facilitate SMD integration. This read-only account is used by the SMD server to log into the CMS and to gather server configuration and other information about the deployment.

The SMAdmin account is deactivated by default.

#### 26.4.3.1 To activate the SMAdmin account

1. In the "Users and Groups" management area of the CMC, select **User List**.
   The list of users is displayed.
2. Locate the "SMAdmin " user account.
3. Click **Manage > Properties**.
   The "Properties" dialog box appears.
4. Clear the **Account is disabled** box.
5. Click **Save & Close**.

### 26.5 Managing performance instrumentation

#### 26.5.1 Performance instrumentation for the BI platform
You can use CA Wily Introscope as part of SAP Solution Manager for measuring BI platform performance instrumentation. When installing the platform, the following resources are provided for your deployment:

- **Introscope agent**: Introscope agents collect performance metrics from BI platform Java back-end servers. Agents also collect information from the surrounding computing environment. The agents then report these metrics to the Enterprise Manager.
- **The files provided to facilitate the instrumentation process**: One set of files are provided for instrumentation of non-Java servers, and another set of files for instrumentation of Java servers. On the SAP Solution Manager end, the Enterprise Manager (EM) component is required. EM acts as the central repository for all Introscope performance data and metrics collected in an application environment. The EM processes performance data and makes it available to users for production monitoring and diagnosis.

### 26.5.2 Setting up performance instrumentation for the BI platform

There are two ways to set up performance instrumentation for workflows running on BI platform back-end servers.

1. **During the installation setup for the BI platform**: You will need to know the hostname and the listening port for the SMD Agent. For more information see the *SAP BusinessObjects Business Intelligence Platform Installation Guide*. If you choose this option, instrumentation will by default run once you have finished deploying the monitored system.
2. **After installing the BI platform**: you can provide the configuration information for the SMD agent through placeholders in the node properties in the Central Management Console (CMC).

**Note:**
For instrumentation of workflows on non-Java servers, you must have the SMD Agent (**DIAGNOSTICS.AGENT**) installed.

**Related Topics**

- [Working with SMD agents](#)

### 26.5.2.1 To configure nodes for instrumentation

Use the following instructions if you did not provide configuration information for the SMD Agent and Enterprise Manager during installation setup for the BI platform.

1. **Go to the "Servers" area in the CMC.**
2. **In the navigation pane, click Nodes.**
   
   All available nodes are displayed.
3. **Right-click the node on which you want to perform instrumentation and select Placeholders.**
The Placeholders dialog box appears.

4. Modify the value for the following placeholders.

<table>
<thead>
<tr>
<th>Placeholder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%IntroscopeAgentEnableInstrumentation%</td>
<td>Enables or disables instrumentation on Java servers. Will be set to enabled if you have provided configuration details for Enterprise Manager during installation setup. Set to true to enable instrumentation.</td>
</tr>
<tr>
<td>%IntroscopeAgentEnterpriseManagerHost%</td>
<td>Host name for machine on which Enterprise Manager is installed.</td>
</tr>
<tr>
<td>%IntroscopeAgentEnterpriseManagerPort%</td>
<td>Listening port used by Enterprise Manager.</td>
</tr>
<tr>
<td>%IntroscopeAgentEnterpriseManagerTransport%</td>
<td>Communication protocol used by Enterprise Manager. Supported protocols include TCP, SSL, HTTP Tunnel, and HTTPS.</td>
</tr>
<tr>
<td>%NCSInstrumentLevelThreshold%</td>
<td>Used to set the level of instrumentation for non-Java servers. Set to “0” if you want to turn off instrumentation. Set to any value above “0” to activate instrumentation.</td>
</tr>
<tr>
<td>%SMDAgentHost%</td>
<td>The hostname of the machine on which the SMD Agent (DIAGNOSTICS.AGENT) is installed.</td>
</tr>
<tr>
<td>%SMDAgentPort%</td>
<td>The listening port used by the SMD agent.</td>
</tr>
</tbody>
</table>

5. Click **Save&Close**.

6. Restart the node.

After the node is restarted, the new values provided will propagate to all the managed servers.

### 26.5.3 Performance instrumentation for the web tier

Instrumentation data for web tier components is not included with the BI platform.

### 26.5.4 Instrumentation log files

Once your BI platform deployment is configured to run instrumentation, messages are logged in specific locations. Checking the log files is a way to verify instrumentation status.

For instrumentation on Java back-end servers, a log file is located in the following directory:

<INSTALLDIR>/SAP BusinessObjects Enterprise XI 4.0/java/wily/logs. A separate
.log file is created for each java process. The folder will also contain AutoProbe.log files that specify which methods have been loaded for instrumentation.

For instrumentation on non-Java back-end servers, log files are located in the following directory: <INSTALLDIR>/SAP BusinessObjects Enterprise XI 4.0/logging/. On Unix, the files are located in the <sap_bobj>/logging/ directory. Instrumentation related log files for non-Java servers are saved as .trc files.

For instrumentation on web application servers, a log file is located in the following directory: <INSTALLDIR>/SAP BusinessObjects Enterprise XI 4.0/java/wily/webapp/logs. Two types of log files appear in this folder: Introscope.log and Autoprobe.log.

### 26.6 Tracing with SAP Passport

In addition to tracing BI platform components such as servers and web applications, the tracing mechanism can support the tracing of a specific action. An end-to-end trace analysis analyzes the performance of a single transaction. The consolidation of all the tracing information for a specific action enables SAP support personnel to see all the tracing data without being distracted by tracing information related to other actions.

**SAP Passport**

The mechanism supporting the end-to-end tracing for the BI platform is a tool called SAP Passport. The SAP Passport client tool injects a unique identifier into all HTTP requests for a particular workflow and this identifier is forwarded to all servers used in the workflow. SAP support personnel can put together an end-to-end trace for the workflow by using this unique identifier.

**Note:**

Trace log levels specified in the CMC and the BO_trace.ini configuration file are used if they are higher than the levels specified in the SAP Passport client tool - SAPClientPlugin.exe.

You can find the Passport in the logs for the back-end servers, web applications, and web services logs.

The SAP Passport client tool is not installed as part of the BI platform. To access and download the tool, go to [http://service.sap.com/swdc](http://service.sap.com/swdc).
27.1 UNIX scripts

This section details each of the administrative tools and scripts that are included with the UNIX distribution of SAP BusinessObjects Business Intelligence platform. This section is provided primarily for reference purposes. Concepts and configuration procedures are discussed in more detail throughout this guide.

The UNIX distribution of the BI platform includes a number of scripts that, together, provide you with all the configuration options that are available in the Windows version of the Central Configuration Manager (CCM). There are a number of other scripts that provide you with UNIX-specific options or serve as templates for your own scripts. Also, there are several secondary scripts that are used by the BI platform. Each script is described here and the command-line options are provided where applicable.

27.1.1 Script utilities

This section describes the administrative scripts that assist you in working with the BI platform on UNIX. The remainder of this help discusses the concepts behind each of the tasks that you can perform with these scripts. This reference section provides you the main command-line options and their arguments.

27.1.1.1 ccm.sh

The ccm.sh script is installed to the INSTALLDIR/sap_bobj directory of your installation. This script provides you with a command-line version of the Central Configuration Manager. This section lists the command-line options and provides some examples.

**Note:**

- Arguments in square brackets [] are optional.
- If you are unsure of a Server Intelligence Agent’s name, look at the Command properties in the ccm.config file, and use the value that appears after the -name option.
- The ccm.sh script can only be launched by the user that performed the installation of the BI platform.
- Arguments denoted by other authentication information are provided in the second table.
<table>
<thead>
<tr>
<th><strong>CCM Option</strong></th>
<th><strong>Valid Arguments</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-help</code></td>
<td>n/a</td>
<td>Display command-line help.</td>
</tr>
<tr>
<td><code>-start</code></td>
<td>all or sianame</td>
<td>Start each Server Intelligence Agent as a process. The <code>all</code> option starts all of the nodes on the machine, including any nodes belonging to different clusters.</td>
</tr>
<tr>
<td><code>-stop</code></td>
<td>all or sianame</td>
<td>Stop each Server Intelligence Agent by terminating its Process ID. The <code>all</code> option starts all of the nodes on the machine, including any nodes belonging to different clusters.</td>
</tr>
<tr>
<td><code>-restart</code></td>
<td>all or sianame</td>
<td>Stop each Server Intelligence Agent by terminating its Process ID; then each SIA is started. The <code>all</code> option starts all of the nodes on the machine, including any nodes belonging to different clusters.</td>
</tr>
<tr>
<td><code>-managedstart</code></td>
<td><code>fully qualified server name[other authentication information]</code></td>
<td>Start a server.</td>
</tr>
<tr>
<td><code>-managedstop</code></td>
<td><code>fully qualified server name[other authentication information]</code></td>
<td>Stop a server.</td>
</tr>
<tr>
<td><code>-managedrestart</code></td>
<td><code>fully qualified server name[other authentication information]</code></td>
<td>Stop a server; then start the server.</td>
</tr>
<tr>
<td><code>-managedforceterminate</code></td>
<td><code>fully qualified server name[other authentication information]</code></td>
<td>Stops the server immediately without completing current processing requests.</td>
</tr>
</tbody>
</table>
Enable a started server so that it registers with the system and starts listening on the appropriate port. Use the fully qualified form of the server name.

Enable a started server so that it registers with the system and starts listening on the appropriate port. Use the fully qualified form of the server name.

Disable a server so that it stops responding to BI platform requests but remains started as a process. Use the fully qualified form of the server name.

Reports the current status of all of the servers in the cluster, including the server names, the host names, Process IDs, descriptions, whether they are running, and whether they are enabled or disabled.

<table>
<thead>
<tr>
<th>CCM Option</th>
<th>Valid Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-enable</td>
<td>fully qualified server name[other authentication information]</td>
<td>Enable a started server so that it registers with the system and starts listening on the appropriate port. Use the fully qualified form of the server name.</td>
</tr>
<tr>
<td>-disable</td>
<td>fully qualified server name[other authentication information]</td>
<td>Disable a server so that it stops responding to BI platform requests but remains started as a process. Use the fully qualified form of the server name.</td>
</tr>
<tr>
<td>-display</td>
<td>[other authentication information]</td>
<td>Reports the current status of all of the servers in the cluster, including the server names, the host names, Process IDs, descriptions, whether they are running, and whether they are enabled or disabled.</td>
</tr>
</tbody>
</table>

The following table describes the options that make up the argument denoted by `[other authentication information]`.

**Note:**
For improved security, you must always provide the credentials of an account with Enterprise authentication. Other types of authentication are not supported.

<table>
<thead>
<tr>
<th>Authentication Option</th>
<th>Valid arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-cms</td>
<td>cmsname:port#</td>
<td>Specify the CMS that you want to log on to. If not specified, the CCM defaults to the local machine and the default port (6400).</td>
</tr>
</tbody>
</table>
Authentication Option | Valid arguments | Description
--- | --- | ---
-username | username | Specify an account that provides administrative rights to BusinessObjects Business Intelligence platform. If not specified, the default Administrator account is attempted.

-password | password | Specify the corresponding password. If not specified, a blank password is attempted.

**Note:**
To specify the -password argument, you must also specify the -username argument.

The CCM reads the launch strings and other configuration values from the `ccm.config` file.

**Related Topics**
- ccm.config

**27.1.1.1.1 Examples**

These two commands start and enable all BI platform servers. The Central Management Server (CMS) is started on the local machine and the default port (6400):

```plaintext
ccm.sh -start all
ccm.sh -enable all
```

These two commands start and enable all BI platform servers. The CCM will enable all servers in the cluster, where the CMS runs on machine MACHINE01 and port 6701:

```plaintext
ccm.sh -start all
ccm.sh -enable all -cms MACHINE01:6701
```

These two commands start and enable all BI platform servers with a specified administrative account named SysAdmin and the provided password:

```plaintext
ccm.sh -start all
ccm.sh -enable all -cms MACHINE01:6701 -username SysAdmin -password 35%bC5@5
```

This single command logs on with a specified administrative account to disable an Adaptive Job Server that is running on a second machine:

```plaintext
ccm.sh -disable MACHINE02.AdaptiveJobServer -cms MACHINE01:6701 -username SysAdmin -password 35%bC5@5
```
27.1.1.1.2 ccm.config

This configuration file defines the launch strings and other values that are used by the CCM when you run its commands. This file is maintained by the CCM itself, and by the other BI platform script utilities. You typically edit this file only when you need to modify a Server Intelligence Agent's command line. It is strongly recommended that you back up this file before editing it manually.

Related Topics
• Command lines overview

27.1.1.2 cmsdbsetup.sh

The cmsdbsetup.sh script is installed to the sap_bobj directory of your installation. The script provides a text-based program that enables you to perform the following tasks.
• Configure a CMS system database
• Reinitialize a CMS system database
• Copy data from another data source
• Change the cluster key
• Change the name of the cluster

Note:
Before running this script, back up your current CMS system database and the contents of your Input and Output File Repositories. For more information, see the “Back ing up and Restoring Your System”. Also be sure to see Clustering Central Management Servers in the “Server Maintenance” chapter of the SAP BusinessObjects Business Intelligence platform Administrator Guide for additional information about CMS clusters and configuring the CMS database.

The script will prompt you for the name of your Server Intelligence Agent (SIA). To check the name of your SIA, view the Command properties of the SIA in the ccm.config file. The SIA's current name appears after the -name option. Or, you can use option 8 with the serverconfig.sh file.

Related Topics
• Clustering Central Management Servers
• Overview of backup and restore

27.1.1.3 serverconfig.sh
The `serverconfig.sh` script is installed to the `sap_bobj` directory of your installation. This script provides a text-based program that allows you to perform the following operations.

- Add a node
- Delete a node
- Modify a node
- Move a node
- Back up server configuration
- Restore server configuration
- Modify web tier configuration
- List all nodes

27.1.1.3.1 To add/delete/modify/list nodes on UNIX

1. Go to the `INSTALLDIR/sap_bobj` directory of your installation.
2. Issue the following command:

   ```
   ./serverconfig.sh
   ```

   The script prompts you with a list of options:
   
   - a. Add a node
   - b. Delete a node
   - c. Modify a node
   - d. Move a node
   - e. Back up server configuration
   - f. Restore server configuration
   - g. Modify web tier configuration
   - h. List all nodes

3. Type the number that corresponds to the action you want to perform.
4. If you are adding, deleting, or modifying a server, provide the script with any additional information that it requests.

27.1.2 Script templates

27.1.2.1 startservers

The `startservers` script is installed to the `INSTALLDIR/sap_bobj` directory of your installation. This script can be used as a template for your own scripts: it is provided as an example to show how
you could set up your own script that starts the BI platform servers by running a series of CCM commands. For details on writing CCM commands for your servers, see ccm.sh.

### 27.1.2.2 stopservers

The `stopservers` script is installed to the `INSTALLDIR/sap_bobj` directory of your installation. This script can be used as a template for your own scripts: it is provided as an example to show how you could set up your own script that stops the BI platform servers by running a series of CCM commands. For details on writing CCM commands for your servers, see ccm.sh.

### 27.1.3 Scripts used by the BI platform

These secondary scripts are often run in the background when you run the main BI platform script utilities and you do not need to run them yourself.

**bobjrestart.sh**

This script is run internally by the CCM to manage Server Intelligence Agent nodes. Do not run this script yourself.

**env.sh**

The `env.sh` script is installed to the `sap_bobj/setup` directory of your installation. This script sets up the BI platform environment variables that are required by some of the other scripts. BI platform scripts run env.sh as required. See the [SAP BusinessObjects Business Intelligence Platform Installation Guide](#) for more details.

**env-locale.sh**

The `env-locale.sh` script is used for converting the script language strings between different types of encoding (for example, UTF8 or EUC or Shift-JIS). This script is run by `env.sh` as needed.

**initlaunch.sh**

The `initlaunch.sh` script runs `env.sh` to set up the BI platform environment variables, and then runs any command that you have added as a command-line argument for the script. This script is intended primarily for use as a debugging tool by SAP BusinessObjects.

**postinstall.sh**

The `postinstall.sh` script is installed to the `SCRIPTDIR` directory of your installation. You should not run this script yourself.
**setup.sh**

The `setup.sh` script is installed to the root directory of your installation. This script provides a text-based program that allows you to set up your BI platform installation. This script is run automatically when you install the BI platform. It prompts you for the information that is required in order to set up the BI platform for the first time.

For complete details on responding to the setup script when you install the BI platform, see the *SAP BusinessObjects Business Intelligence Platform Installation Guide*.

**setupinit.sh**

The `setupinit.sh` script is installed to the `/sap_bobj/init` directory of your installation. This script copies the run control scripts to your `rc#` directories for automated startup. If you want your BI platform servers to start and stop with the machine they are installed on, run this script after the `setup.sh` script completes.

**Note:**
You must have root privileges to run this script.

### 27.2 Windows scripts

This section details each of the administrative tools and scripts that are included with the Windows distribution of the BI platform. This section is provided primarily for reference purposes. Concepts and configuration procedures are discussed in more detail throughout this guide.

The Windows distribution of the BI platform includes the Windows version of the Central Configuration Manager (CCM). In addition to interacting with the GUI, you can choose to run the CCM executable from the command line with options to manage your servers.

#### 27.2.1 ccm.exe

The `ccm.exe` executable is installed to the `INSTALLDIR\SAP BusinessObjects Business Intelligence platform 4.0\win64_x64` directory of your installation. You can run the executable directly from the command line to perform certain operations. This section lists the command-line options and provides some examples.

**Note:**

- A Server Intelligence Agent (SIA) and Central Management Server (CMS) must be running before using the command-line options of `ccm.exe` to interact with an individual server.
- Arguments in square brackets [] are optional.
- Arguments denoted by *other authentication information* are provided in the second table.
<table>
<thead>
<tr>
<th>CCM Option</th>
<th>Valid Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-help</td>
<td>n/a</td>
<td>Display command-line help.</td>
</tr>
<tr>
<td>-managedstart</td>
<td>all or fully qualified server name[other authentication information]</td>
<td>Start a server.</td>
</tr>
<tr>
<td>-managedstop</td>
<td>all or fully qualified server name[other authentication information]</td>
<td>Stop a server.</td>
</tr>
<tr>
<td>-managedrestart</td>
<td>all or fully qualified server name[other authentication information]</td>
<td>Stop a server; then start the server.</td>
</tr>
<tr>
<td>-managedforceterminate</td>
<td>all or fully qualified server name[other authentication information]</td>
<td>Stops the server immediately without completing current processing requests.</td>
</tr>
<tr>
<td>-enable</td>
<td>all or fully qualified server name[other authentication information]</td>
<td>Enable a started server so that it registers with the system and starts listening on the appropriate port.</td>
</tr>
<tr>
<td>-disable</td>
<td>all or fully qualified server name[other authentication information]</td>
<td>Disable a server so that it stops responding to BI platform requests but remains started as a process.</td>
</tr>
<tr>
<td>-display</td>
<td>[other authentication information]</td>
<td>Reports the current status of all of the servers in the cluster, including the server names, the host names, Process IDs, descriptions, whether they are running, and whether they are enabled or disabled.</td>
</tr>
</tbody>
</table>
The following table describes the options that make up the argument denoted by `[other authentication information]`.

**Note:**
You must always provide the credentials of an account with Enterprise authentication.

<table>
<thead>
<tr>
<th>Authentication Option</th>
<th>Valid arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-cms</td>
<td>cmsname:port#</td>
<td>Specify the CMS that you want to log on to. If not specified, the CCM defaults to the local machine and the default port (6400).</td>
</tr>
<tr>
<td>-username</td>
<td>username</td>
<td>Specify an account that provides administrative rights to the BI platform. If not specified, the default Administrator account is attempted.</td>
</tr>
<tr>
<td>-password</td>
<td>password</td>
<td>Specify the corresponding password. If not specified, a blank password is attempted.</td>
</tr>
<tr>
<td>-authentication</td>
<td>authentication type</td>
<td>Specify the authentication type. Only secEnterprise is supported.</td>
</tr>
</tbody>
</table>

The CCM reads the launch strings and other configuration values from the `ccm.config` file.

### 27.2.1.1 Examples

The following examples assume that a Server Intelligence Agent (SIA) and Central Management Server (CMS) are started and running. Before using the command-line options of `ccm.exe` to interact with an individual server, you can use the following Windows command to start the SIA service:

```bash
net start "Server Intelligence Agent (NODENAME)"
```
The SIA can also be stopped using `net stop "Server Intelligence Agent (NODENAME)"`. This command starts all BI platform servers:

```
ccm.exe -managedstart all
```

This command starts an Adaptive Job Server. The CMS was started on port 6701, rather than on the default port:

```
ccm.exe -managedstart MACHINE01.AdaptiveJobServer -cms MACHINE01:6701
```

This command enables an Adaptive Job Server with a specified administrative account named SysAdmin:

```
ccm.exe -enable MACHINE01.AdaptiveJobServer -cms MACHINE01:6701 -username SysAdmin -password 35%bC5@5
```

This command logs on with a specified administrative account to disable an Adaptive Job Server that is running on a second machine:

```
ccm.exe -disable MACHINE02.AdaptiveJobServer -cms MACHINE01:6701 -username SysAdmin -password 35%bC5@5
```

### 27.3 Server Command Lines

#### 27.3.1 Command lines overview

This section lists the command-line options that control the behavior of each BI platform server.

When you start or configure a server through the Central Management Console (CMC) the server is started (or restarted) with a default command line that includes a typical set of options and values. In the majority of cases, you need not modify the default command lines directly. Moreover, you can manipulate the most common settings through the various server configuration screens in the CMC. For reference, this section provides a full listing of the command-line options supported by each server. You can modify each server's command line directly if you need to further customize the behavior of the BI platform.

Throughout this section, values provided in square brackets [ ] are optional.

**Note:**

The following tables list the supported command-line options. BI platform servers use a number of internal options that are not listed in these tables. These internal options must not be modified.
27.3.1.1 To view or modify a server's command line

1. Use the Central Management Console (CMC) to stop the server.
2. Right-click the server and select Properties.
3. On the "Properties" screen, modify the command line for the server, and click Save & Close.
4. Start the server.

27.3.2 Standard options for all servers

These command-line options apply to all of the SAP BusinessObjects Business Intelligence platform servers, unless otherwise indicated. See the remainder of this section for options specific to each type of server.

<table>
<thead>
<tr>
<th>Option</th>
<th>Valid Arguments</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>-requestPort</td>
<td>port</td>
<td>Specify the port that the server listens on. The server registers this port with the CMS. If unspecified, the server chooses any free port greater than 1024. <strong>Note:</strong> This port is used for different purposes by different servers. Before changing, see the section on changing the default server port numbers in the SAP BusinessObjects Business Intelligence platform Administrator Guide.</td>
</tr>
<tr>
<td>-loggingPath</td>
<td>absolute path</td>
<td>Specify the path where log files are created.</td>
</tr>
</tbody>
</table>
27.3.2.1 UNIX signal handling

On UNIX, the BI platform daemons handle the following signals:
- SIGTERM results in a graceful server shutdown (exit code = 0).
- SIGSEGV, SIGBUS, SIGSYS, SIGFPE, and SIGILL result in a rapid shutdown (exit code = 1).

27.3.3 Central Management Server

This section provides the command-line options that are specific to the CMS. The default path to the server on Windows is INSTALLDIR\BusinessObjects Enterprise XI 4.0\win64_x64\CMS.exe.

The default path to the server on UNIX is INSTALLDIR/sap_bobj/enterprise_xi40/platform/boe_cmsd.

<table>
<thead>
<tr>
<th>Option</th>
<th>Valid Arguments</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>-threads</td>
<td>number</td>
<td>Specifies the number of working threads that the CMS initializes and uses. The value can be between 12 and 150, and is set to 50 by default.</td>
</tr>
<tr>
<td>-reinitializedb</td>
<td></td>
<td>Cause the CMS to delete the system database and recreate it with only the default system objects. All existing data in the database is lost when it is recreated.</td>
</tr>
<tr>
<td>-quit</td>
<td></td>
<td>Force the CMS to quit after processing the -reinitializedb option.</td>
</tr>
</tbody>
</table>
### Option | Valid Arguments | Behavior
--- | --- | ---
-receiverPool | number | Specify the number of threads the CMS creates to receive client requests. A client may be another SAP BusinessObjects server, the Report Publishing Wizard, Crystal Reports, or a custom client application that you have created. The default value is 5. Normally you will not need to increase this value, unless you create a custom application with many clients.

-maxobjectsincache | number | Specify the maximum number of objects that the CMS stores in its memory cache. Increasing the number of objects reduces the number of database calls required and greatly improves CMS performance. However, placing too many objects in memory may result in the CMS having too little memory remaining to process queries. The upper limit is 100000.

-ndbqthreads | number | Specify the number of CMS worker threads sending requests to the database. Each thread has a connection to the database, so you must be careful not to exceed your database capacity. In most cases, the maximum value you should set is 20.

-oobthreads | number | If your cluster includes more than eight CMS cluster members, ensure that the command-line for each CMS includes this option. Specify the number of CMS services in your cluster. This option ensures that the cluster can sustain heavy load.
27.3.4 Crystal Reports Processing Server and Crystal Reports Cache Server

The Crystal Reports Processing Server and the Crystal Reports Cache Server are controlled in much the same way from the command line. The command-line options determine whether the server starts as a Processing Server, a Cache Server, or both. Options that apply only to one server type are noted below.

The default paths to the servers on Windows are:
- `INSTALLDIR\SAP BusinessObjects Business Intelligence platform 4.0\win64_x64\cacheserver.exe`
- `INSTALLDIR\BusinessObjects Business Intelligence platform XI 4.0\win64_x64\pageserver.exe`

The default paths to the servers on UNIX are:
- `INSTALLDIR/sap_bobj/enterprise_xi40/PLATFORM/boe_cachesd`
- `INSTALLDIR/sap_bobj/enterprise_xi40/PLATFORM/boe_procd`

<table>
<thead>
<tr>
<th>Option</th>
<th>Valid Arguments</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>-cache</td>
<td></td>
<td>Enable Cache Server functionality.</td>
</tr>
<tr>
<td>-deleteCache</td>
<td></td>
<td>Delete the cache directory every time the server starts and stops.</td>
</tr>
<tr>
<td>-report_ProcessExtPath</td>
<td><code>absolutepath</code></td>
<td>Specify the default directory for processing extensions. For details, see the <code>SAP BusinessObjects Business Intelligence platform Administrator Guide</code>.</td>
</tr>
</tbody>
</table>

Related Topics

- Standard options for all servers
27.3.5 Dashboards Processing Server and Dashboards Cache Server

The Dashboards Processing Server and the Dashboards Cache Server are controlled in much the same way from the command line. The command-line options determine whether the server starts as a Processing Server, a Cache Server, or both. Options that apply only to one server type are noted below.

The default paths to the servers on Windows are:
- \INSTALLDIR\SAP BusinessObjects\SAP BusinessObjects Business Intelligence platform 4.0\win64_x64\xccache.exe.
- \INSTALLDIR\SAP BusinessObjects\SAP BusinessObjects Business Intelligence platform 4.0\win64_x64\xcproc.exe.

The default paths to the servers on UNIX are:
- \INSTALLDIR/sap_bobj/enterprise_xi40/<platform>_64/boe_xccached.
- \INSTALLDIR/sap_bobj/enterprise_xi40/<platform>_64/xprocd.

<table>
<thead>
<tr>
<th>Option</th>
<th>Valid Arguments</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>-cache</td>
<td></td>
<td>Enable Cache Server functionality.</td>
</tr>
<tr>
<td>-dir</td>
<td>absolutepath</td>
<td>Specify the cache directory for a Cache Server and the temp directory for the Processing Server. The directories created are absolutepath/cache and absolutepath/temp</td>
</tr>
<tr>
<td>-deleteCache</td>
<td></td>
<td>Delete the cache directory every time the server starts and stops.</td>
</tr>
<tr>
<td>-psdir</td>
<td>absolutepath</td>
<td>Specify the temp directory for the Processing Server. This option overrides -dir.</td>
</tr>
<tr>
<td>-refresh</td>
<td>minutes</td>
<td>Share cached pages for the specified number of minutes.</td>
</tr>
</tbody>
</table>
On the Cache Server, specifies the maximum number of audit actions recorded in the audit log file. The default value is 500. If this maximum number of records is exceeded, the server will open a new log file.

Related Topics
• Standard options for all servers

27.3.6 Job Servers

This section provides the command-line options that are specific to Adaptive Job Servers.

The default path to the server on Windows is INSTALLDIR\SAP BusinessObjects Business Intelligence platform 4.0\win64_x64\JobServer.exe.

The default path to the server on UNIX is INSTALLDIR/sap_bobj/enterprise_xi40/PLATFORM/boe_jobsd.

<table>
<thead>
<tr>
<th>Option</th>
<th>Valid Arguments</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>-auditMaxEventsPerFile</td>
<td>number</td>
<td>On the Cache Server, specifies the maximum number of audit actions recorded in the audit log file. The default value is 500. If this maximum number of records is exceeded, the server will open a new log file.</td>
</tr>
<tr>
<td>-dir</td>
<td>absolutepath</td>
<td>Specify the data directory for the Job Server.</td>
</tr>
<tr>
<td>-maxJobs</td>
<td>number</td>
<td>Set the maximum number of concurrent jobs that the server will handle. The default is five.</td>
</tr>
<tr>
<td>Option</td>
<td>Valid Arguments</td>
<td>Behavior</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-requestJSChildPorts lowerbound-upperbound</td>
<td>Specify the range of ports that child processes should use in a firewall environment. For example, 6800-6805 limits child processes to six ports. <strong>Note:</strong> For this option to take effect, you must also specify the -request Port setting.</td>
<td></td>
</tr>
<tr>
<td>-report_ProcessExtPath absolutepath</td>
<td>Specify the default directory for processing extensions. For details, see the <em>SAP BusinessObjects Business Intelligence platform Administrator Guide.</em></td>
<td></td>
</tr>
</tbody>
</table>

**Related Topics**

- [Standard options for all servers](#)

### 27.3.7 Adaptive Processing Server

The Adaptive Processing Server uses parameters defined for the SAP Java Virtual Machine (SAP JVM). Refer to SAP JVM documentation for more information.

### 27.3.8 Report Application Server

This section provides the command-line options that are specific to the Report Application Server.

The default path to the server on Windows is **INSTALLDIR\SAP BusinessObjects Business Intelligence platform 4.0\win32_x86\crystalras.exe.**

The default path to the server on UNIX is **INSTALLDIR/sap_bobj/enterprise_xi40/PLATFORM/ras/boe_crystalrasd.**
<table>
<thead>
<tr>
<th>Option</th>
<th>Valid Arguments</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ipport</td>
<td>port</td>
<td>Specify the port number for receiving TCP/IP requests when running in stand-alone mode (outside of the BI platform).</td>
</tr>
<tr>
<td>-report_ProcessExtPath</td>
<td>absolutepath</td>
<td>Specify the default directory for processing extensions. For details, see the SAP BusinessObjects Business Intelligence platform Administrator Guide.</td>
</tr>
<tr>
<td>-ProcessAffinityMask</td>
<td>mask</td>
<td>Use a mask to specify exactly which CPUs that RAS will use when it runs on a multi-processor machine.</td>
</tr>
</tbody>
</table>

The mask is in the format 0xffffffff, where each f represents a processor, and the list of processors reads from right to left (that is, the last f represents the first processor). For each f, substitute either 0 (use of CPU not permitted) or 1 (use of CPU is permitted).

For example, if you run the RAS on a 4 processor machine and want it to use the 3rd and 4th processors, use the mask 0xffffffff. To use the 2nd and 3rd processors, use 0x0110.

**Note:**
- RAS uses the first permitted processors in the string, up to the maximum specified by your license. If you have a two processor license, 0x1110 has the same effect as 0x0110.
- The default value of the mask is -1, which has the same meaning as 0x1111.
## 27.3.9 Web Intelligence Processing Server

This section provides the command-line options that are specific to the Web Intelligence Processing Server.

The default path to the server on Windows is \INSTALLDIR\SAP BusinessObjects Business Intelligence platform 4.0\win64_x64\WIReportServer.exe.

The default path to the server on UNIX is \INSTALLDIR\sap_bobj\enterprise_xi40\PLATFORM\WIReportServer.

<table>
<thead>
<tr>
<th>Option</th>
<th>Valid Arguments</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-ConnectionTimeout</code> Minutes</td>
<td>minutes</td>
<td>Specify the number of minutes before the server will timeout.</td>
</tr>
<tr>
<td><code>-MaxConnections</code> number</td>
<td>number</td>
<td>Specify the maximum number of simultaneous connections that the server allows at one time.</td>
</tr>
<tr>
<td><code>-DocExpressEnable</code></td>
<td></td>
<td>Enables caching of Web Intelligence documents when the document is being viewed.</td>
</tr>
<tr>
<td><code>-DocExpressRealTime</code> CachingEnable</td>
<td></td>
<td>Enables real time caching of Web Intelligence documents.</td>
</tr>
<tr>
<td><code>-DocExpressCache</code> DurationMinutes</td>
<td>minutes</td>
<td>Specify the amount of time (in minutes) that content is stored in cache.</td>
</tr>
<tr>
<td><code>-DocExpressMaxCache</code> SizeKB</td>
<td>kilobytes</td>
<td>Specify the size of the document cache.</td>
</tr>
</tbody>
</table>
### Related Topics
- Standard options for all servers

#### 27.3.10 Input and Output File Repository Servers

This section provides the command-line options that are specific to the Input and Output File Repository Servers.

The default path to the servers on Windows is `INSTALLDIR\SAP BusinessObjects Business Intelligence platform 4.0\win64_x64\fileserver.exe`

The default path to the program that provides both servers on UNIX is: `INSTALLDIR/sap_bobj/enterprise_xi40/platform/boe_filesd`. By default, the Server Intelligence Agent will launch one instance of `boe_filesd` for the Input File Repository Server and one instance for the Output File Repository Server.
<table>
<thead>
<tr>
<th>Option</th>
<th>Valid Arguments</th>
<th>Behavior</th>
</tr>
</thead>
</table>
| -rootDir   | absolutepath    | Set the root directory for the various subfolders and files that are managed by the server. File paths used to refer to files in the File Repository Server are interpreted relative to this root directory.  
**Note:** All Input File Repository Servers must share the same root directory, and all Output File Repository Servers must share the same root directory (otherwise there is a risk of having inconsistent instances). Additionally, the input root directory must not be the same as the output root directory. It is recommended that you replicate the root directories using a RAID array or an alternative hardware solution. |
| -tempDir   | absolutepath    | Set the location of the temporary directory that the FRS uses to transfer files. Use this command line option if you want to control the location of the FRS temporary directory, or if the default temporary directory name generated by the FRS exceeds the file system path limit (which will prevent the FRS from starting).  
**Note:** Do not specify an existing directory for this option. The specified directory will be emptied when the FRS starts, and removed when the FRS shuts down. If you use an existing directory, it will be emptied and removed. |
### 27.3.11 Event Server

This section provides the command-line options that are specific to the Event Server.

The default path to the server on Windows is `INSTALLDIR\SAP BusinessObjects Business Intelligence platform 4.0\win64_x64\EventServer.exe`.

The default path to the server on Unix is `INSTALLDIR/sap_bobj/enterprise_xi40/platform/boe_eventsd`.

<table>
<thead>
<tr>
<th>Option</th>
<th>Valid arguments</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>-cleanup</td>
<td>minutes</td>
<td>Specify the frequency (in minutes) with which the server cleans up listener proxies. The value represents the amount of time it takes to perform two cleanups. For example, if you specify a value of 10, the proxies will be cleaned up every five minutes.</td>
</tr>
</tbody>
</table>

### Related Topics
- [Standard options for all servers](#)
28.1 Overview of the Repository Diagnostic Tool

The Repository Diagnostic Tool (RDT) is a command-line tool that scans, diagnoses, and repairs inconsistencies that may occur between your Central Management Server (CMS) system database and the File Repository Server (FRS) filestore, or inconsistencies that can occur in the metadata of InfoObjects stored in the CMS database.

During normal operations, it is unusual for the CMS system database to have inconsistencies. However, inconsistencies may occur during unexpected events such as disaster recovery, back-up restoration, or network outages. During these events, the CMS system database may be interrupted while performing a task. This can cause inconsistencies with objects in the CMS system database.

The RDT scans the CMS system database and identifies inconsistencies in such objects as reports, users, user groups, folders, servers, universes, universe connections, and other objects.

The RDT scans for two types of inconsistencies.

- Object to file inconsistencies.

  These are inconsistencies that can occur between InfoObjects in the CMS database and the corresponding files in the File Repositories. For example, a file that is stored in the FRS may be missing a corresponding object in the CMS system database.

- InfoObject metadata inconsistencies.

  These are inconsistencies that may exist in an InfoObject's object definition (metadata) in the CMS database. For example, an InfoObject may reference another InfoObject that does not exist in the CMS database.

The RDT performs two functions, depending on the parameters that you provide when you run the tool:

- It scans the CMS system database and FRS filestore, reports inconsistencies, and outputs a log file in XML format with suggested actions to repair the inconsistencies.
- It scans and repairs the inconsistencies identified in the CMS system database and FRS, and outputs the actions taken to a log file in XML format.

28.2 Using the Repository Diagnostic Tool
The Repository Diagnostic Tool (RDT) is available on any machine with a Central Configuration Manager (CCM) installed on it. This command-line tool scans, diagnoses, and repairs inconsistencies that may occur between the Central Management Server (CMS) system database and the File Repository Server (FRS) filestore, or inconsistencies that may occur in an InfoObject’s metadata.

It is recommended that you back up your CMS database and FRS filestore, and run the RDT against the backed-up version while your SAP BusinessObjects Business Intelligence platform services are down. If this is not possible, the RDT can be run on an active database.

If you want to run the RDT on an active database, keep the following considerations in mind:

- The RDT will use one database connection while it runs.
- The RDT will only check the consistency of the database to the point in time where it started running. Any inconsistencies that occur while the RDT is running will not be logged or fixed.
- It is recommended that the host machine running the RDT have memory above the normal system recommendations available for processing RDT transactions:
  - A database of 50,000 InfoObjects or fewer should have an additional 350 MB available for processing
  - A database of 50,000 to 400,000 InfoObjects should have an additional 1.7 GB available for processing
  - A database of 400,000 to 1,000,000 InfoObjects should have an additional 4 GB available for processing
- The RDT does not have to be run from your CMS server. Running it on a separate machine can help reduce any impact on system performance.
- The tool may have a moderate impact on database performance while being run.

The RDT does not require the CMS service to be running; the RDT runs directly against the CMS database.

### 28.2.1 To use the Repository Diagnostic Tool

1. If you are running the tool on a Windows computer, open a command window and run the following command.
   
   `INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\win64_x64\reposcan.exe arguments`, where `arguments` is the list of parameters that you want to specify.

2. If you are running the tool on a Unix computer, open a /usr/bin/sh compatible shell, and run the following command.
   
   `.INSTALLDIR/sap_bobj/enterprise_xi40/platform/boe_reposcan.sh arguments` where `platform` is either “linux_x64”, “solaris_sparcv9”, “hpux_ia64”, or “aix_rs6000_64”, and `arguments` is the list of parameters that you want to specify.

The Repository Diagnostic Tool scans your repository for inconsistencies. Depending on the parameters that you specify, it either diagnoses and logs inconsistencies, or it repairs inconsistencies and logs the action that it takes.
Repo_Scan_yyyy_mm_dd_hh_mm_ss.xml lists the inconsistencies that the tool finds. If you had the tool repair the discrepancies that it finds, it also creates the file Repo_Repair_yyyy_mm_dd_hh_mm_ss.xml. This file details which objects are repaired and any orphaned files that were deleted. If there are inconsistencies that could not be repaired these will also be listed.

The path to the log files can be specified by the outputdir parameter. If this parameter is not specified, the default directory for the log files is INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\reposcan on Windows, and ./sap_bobj/enterprise_xi40/reposcan on Unix.

**Note:**
The application also provides a default XSL file that is used with the XML file to produce an HTML page. The XSL file is stored in INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\reposcan on Windows, and ./sap_bobj/enterprisxi_40/reposcan on Unix.

For a list of the warning messages and recommended actions that the RDT takes when it finds inconsistencies, see Inconsistencies in the CMS metadata and Inconsistencies between the CMS and the FRS.

**Related Topics**
- Inconsistencies in the CMS metadata
- Inconsistencies between the CMS and the FRS

### 28.2.2 Repository Diagnostic Tool Parameters

The RDT accepts the parameters in the following table:

**Note:**
Command-line arguments override any parameter file entries while executing.

**Table 28-1: General Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Optional or Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbdriver</td>
<td>Mandatory</td>
<td>The type of driver used to connect to the CMS database. Accepted values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• db2databasesubsystem</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• maxdbdatabasesubsystem</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• mysqldatabasesubsystem</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• oracledatabasesubsystem</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• sqlserverdatabasesubsystem</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• sybasedatabasesubsystem</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• sqlanywheredatabasesubsystem</td>
</tr>
<tr>
<td>Parameter</td>
<td>Optional or Mandatory</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>connect</td>
<td>Mandatory</td>
<td>The connection details that are used to connect to the CMS database. For example: <code>-connect &quot;UID=root;PWD=password;DSN=dsn;HOST NAME=hostname;PORT=portnumber&quot;</code></td>
</tr>
<tr>
<td>dbkey</td>
<td>Mandatory</td>
<td>Enter the cluster key for your BI platform deployment. If you do not know the cluster key, reset the cluster key by following these steps: <strong>Note:</strong> If the machine is in a cluster, these steps will have to be done for all cluster members. Back up the CMS database and filestore before proceeding. 1. Launch the Central Configuration Manager (CCM). 2. In the CCM, right-click the Server Intelligence Agent (SIA) and choose <strong>Stop</strong>. Do not proceed to Step 3 until the SIA status is “Stopped”. 3. Right-click the SIA and choose <strong>Properties</strong>. 4. On the Configuration tab, click <strong>Change</strong> next to &quot;CMS Cluster Key Configuration&quot;. 5. A warning message is displayed. Click Yes to continue. 6. In the &quot;Change Cluster Key&quot; dialog box, enter the same eight-character key in both the &quot;New Cluster Key&quot; and &quot;Confirm New Cluster Key&quot; fields. <strong>Note:</strong>  - The RDT will not run if the dbkey parameter is omitted, or if the cluster key is incorrect.  - The cluster key displayed in the CCM is encrypted, and cannot be used in the dbkey parameter. For more information on cluster keys see “Securing the BI Platform” in the <em>SAP BusinessObjects Business Intelligence Platform Administrator Guide</em>.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Optional or Mandatory</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>inputfrsdir</td>
<td>Mandatory</td>
<td>The file path of the Input File Repository Server. <em>Note:</em> The user account you are logged on with is used to execute the command-line tool. It must have full control to the file location.</td>
</tr>
<tr>
<td>outputfrsdir</td>
<td>Mandatory</td>
<td>The file path of the Output File Repository Server. <em>Note:</em> The user account you are logged on with is used to execute the command-line tool. It must have full control to the file location.</td>
</tr>
<tr>
<td>outputdir</td>
<td>Optional</td>
<td>The file path where the RDT writes the log files. The default value is INSTALLDIR\SAP BusinessObjects Enterprise XI 4.0\reposcan on Windows, and ./sap_bobj/enterprise_xi40/reposcan on Unix.</td>
</tr>
<tr>
<td>count</td>
<td>Optional</td>
<td>The number of approximate errors to scan. This helps ensure optimum performance. The upper count is 2e31 - 1. A value of 0 is interpreted as the entire repository. The default value is 0.</td>
</tr>
<tr>
<td>repair</td>
<td>Optional</td>
<td>Tells the RDT to repair all inconsistencies it may find. The default behavior is to only report inconsistencies but not to perform any repairs. If the -repair parameter exists on the command line, the RDT reports and repairs all inconsistencies. <em>Caution:</em> This process will delete any orphaned objects or files in the repository database.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Optional or Mandatory</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>scanfrs</td>
<td>Optional</td>
<td>Specifies whether the RDT scans the CMS and FRS for inconsistencies. Acceptable values are True and False. The default value is True.</td>
</tr>
<tr>
<td>scan cms</td>
<td>Optional</td>
<td>Specifies whether the RDT scans the CMS for inconsistencies between InfoObjects. Acceptable values are True and False. The default value is True.</td>
</tr>
<tr>
<td>submitid</td>
<td>Optional</td>
<td>Specifies the User ID to replace missing or invalid IDs for scheduled objects. If no value is provided, the RDT does not replace the invalid IDs. If the provided User ID doesn't exist in the CMS, the RDT prompts for a valid ID. This parameter is only used when the RDT operates in repair mode.</td>
</tr>
<tr>
<td>startid</td>
<td>Optional</td>
<td>Specifies the object in the CMS database to start the scan for. For example, if you've already scanned the first 500 objects in your repository, you can set -startid=501 to start a new scan at the 501st object. The default value is 1.</td>
</tr>
<tr>
<td>optionsfile</td>
<td>Optional</td>
<td>Specifies the file path to a parameter file. The parameter file is a text file that lists each command-line option and its values. The file should have one parameter per line. <strong>Note:</strong> With this option, you can set all parameters in a Text file as described above. Use this option to point to the parameter file without entering the parameters on the command-line.</td>
</tr>
</tbody>
</table>
Optional or Mandatory | Description
--- | ---
Optional | This parameter is used when you copy the repository database. You must run the tool on the newly created copy, which will update the copy to prevent it from clustering with the source system servers. If the copy will not be able to communicate with the source system, this is not necessary. It should only be used with the mandatory parameters and not be combined with other optional parameters in this list.

**Note:**
Be careful not run RDT with the syscopy parameter on your source system.

The following parameters are used if the Repository Diagnostic Tool is running on an active clustered CMS.

*Table 28-2: Using the RDT against a clustered CMS*

Optional or Mandatory | Description
--- | ---
Optional | The port number that the RDT uses to communicate to the CMS. Accepts whole, positive numbers. By default, the tool uses the value from the operating system of the machine that the RDT is running on.

Optional | Whether the RDT uses the numeric IP address instead of the hostname for communication between the CMS and the machine that the RDT is running on. Acceptable values are True and False.

Optional | The ipv6 name of the machine that the RDT is running on. Accepts a string.

Optional | The default value is False.
### Parameter Table 28-3: Using the RDT with SSL

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Optional or Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>port</td>
<td>Optional</td>
<td>The ipv4 name of the machine that the RDT is running on. Accepts a string.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The default value is the hostname of the machine that the RDT is running on.</td>
</tr>
<tr>
<td>threads</td>
<td>Optional</td>
<td>The number of threads to use. Accepts whole, positive numbers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The default value is 12.</td>
</tr>
<tr>
<td>protocol</td>
<td>Optional</td>
<td>Specifies whether the tool should run in SSL mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The only accepted value is ssl.</td>
</tr>
<tr>
<td>ssl_certdir</td>
<td>Optional</td>
<td>The directory that contains the SSL certificates.</td>
</tr>
<tr>
<td>ssl_trustedcertificate</td>
<td>Optional</td>
<td>The file name of the certificate.</td>
</tr>
<tr>
<td>ssl_mycertificate</td>
<td>Optional</td>
<td>The file name of the signed certificate.</td>
</tr>
<tr>
<td>ssl_mykey</td>
<td>Optional</td>
<td>The file name of the file that contains the private SSL key.</td>
</tr>
<tr>
<td>ssl_mykey_passphrase</td>
<td>Optional</td>
<td>The file name of the file that contains SSL passphrase.</td>
</tr>
</tbody>
</table>
Example:
The following example scans the CMS and FRS for both kinds of inconsistencies, and repairs the inconsistencies that it finds.

reposcan.exe
-dbdriver mysql database subsystem
-connect "UID=root;PWD=Password1;DSN=myDsn;HOSTNAME=myHostname;PORT=3306"
-inputfrsdir "C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\FileStore\Input"
-outputfrsdir "C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\FileStore\Output"
-dbkey cluster key
-repair

28.3 Inconsistencies between the CMS and the FRS

The following table describes the inconsistencies that may exist between a Central Management Server (CMS) database and the File Repository Servers (FRS) that are recognized by the Repository Diagnostic Tool (RDT). The table has 4 columns:

- **Warning Message**
  
The warning message that is written to the scan and repair log files.

- **Inconsistency**
  
  An explanation of the inconsistency that the RDT finds for the object.

- **Suggestion**
  
The action that the RDT suggests when it finds an inconsistency. This is found in the scan log file.

- **Action**
  
The action that the RDT takes to repair an inconsistency. This is found in the repair log file.
### 28.4 Inconsistencies in the CMS metadata

The following table describes the inconsistencies that can occur in the metadata of the objects that are in a Central Management Server (CMS) system database, that are recognized by the Repository Diagnostic Tool (RDT). The table has 4 columns:

- **Warning Message**
  - The warning message that is written to the scan and repair log files.

- **Inconsistency**
  - An explanation of the inconsistency that the RDT finds for the object.

- **Suggestion**
  - The action that the RDT suggests when it finds an inconsistency. This is found in the scan log file.

- **Action**
  - The action that the RDT takes to repair an inconsistency. This is found in the repair log file.

<table>
<thead>
<tr>
<th>Warning Message</th>
<th>Inconsistency</th>
<th>Suggestion</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Object Name</strong> <strong>object</strong> <strong>Object Type</strong> <em>(Object ID = ID)</em> is referencing files that do not exist in the FRS <em>(File Name).</em></td>
<td>The object exists in the CMS database, but there is no corresponding file in the FRS.</td>
<td>Allow the application to delete this object. Any objects that are descendants of this object will also be deleted.</td>
<td>Deleted this object from the repository.</td>
</tr>
<tr>
<td><strong>File</strong> <strong>File Name</strong> exists in the Input or Output FRS, but there is no corresponding InfoObject in the repository.</td>
<td>The file exists in the FRS, but there is no corresponding file in the CMS database.</td>
<td>Allow the application to remove the unlinked file.</td>
<td>No action taken.</td>
</tr>
<tr>
<td><strong>Object Type</strong> <strong>Object Name</strong> <em>(Object ID = ID)</em> has file <strong>File Name</strong>. The stored file size is <strong>Size</strong> bytes which does not match the actual file size <strong>Size</strong> bytes.</td>
<td>The size of the file does not match the InfoObject file size.</td>
<td>Allow the application to update the object with the correct file size.</td>
<td>Updated the object to have the correct file size.</td>
</tr>
<tr>
<td>This directory contains no files.</td>
<td>The FRS folder is empty.</td>
<td>Allow the application to remove the directory.</td>
<td>Removed the empty folder.</td>
</tr>
</tbody>
</table>

28.4 Inconsistencies in the CMS metadata

The following table describes the inconsistencies that can occur in the metadata of the objects that are in a Central Management Server (CMS) system database, that are recognized by the Repository Diagnostic Tool (RDT). The table has 4 columns:

- **Warning Message**
  - The warning message that is written to the scan and repair log files.

- **Inconsistency**
  - An explanation of the inconsistency that the RDT finds for the object.

- **Suggestion**
  - The action that the RDT suggests when it finds an inconsistency. This is found in the scan log file.

- **Action**
  - The action that the RDT takes to repair an inconsistency. This is found in the repair log file.
<table>
<thead>
<tr>
<th>Warning Message</th>
<th>Inconsistency</th>
<th>Suggestion</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Object Type</strong> Object Name (Object ID = ID)’s parent object is missing (Parent Object ID = ID).</td>
<td>The object has a missing or invalid Parent Object ID.</td>
<td>Allow the application to move the object to the &quot;BOE Repair&quot; folder.</td>
<td>Moved the object and its children objects to the BOE Repair folder.</td>
</tr>
<tr>
<td><strong>Object Type</strong> Object Name (Object ID = ID) owner object is missing (Owner Object ID = ID).</td>
<td>The object has a missing or invalid Owner Object ID.</td>
<td>Allow the application to assign the object to the Administrator.</td>
<td>Assigned the object to the Administrator.</td>
</tr>
</tbody>
</table>
| **Object Type** Object Name (Object ID = ID) submitter object is missing (Submitter Object ID = ID). | The object has a missing or invalid Submitter Object ID. | The recommendation that the RDT displays depends on whether you've provided a value for the -submitterid parameter.  
  • If you provide this parameter, the recommendation is "Allow the application to update the object with the provided submitter ID".  
  • If you don't provide this parameter, the recommendation is "Reschedule the object or use the -submitterid command line to replace the invalid submitter ID." | If you provide a value for the -submitterid parameter, the RDT applies the value for the object's submitter ID. If you don't provide a value for this parameter, the RDT takes no action. When you reschedule the object, the CMS applies a new ID. |
<p>| <strong>Object Type</strong> Object Name (Object ID = ID) property of last successful instance refers to a missing object (Last Successful Instance Object ID = ID). | The object's last successful instance is missing or invalid. | Allow the application to recalculate the property. | Recalculated the property. |
| <strong>Object Type</strong> Object Name (Object ID = ID)’s calendar object is missing (Calendar Object ID = ID). | The object references a calendar that doesn't exist. | Reschedule the object with an existing calendar. No action can be taken by this application. | No action taken. |</p>
<table>
<thead>
<tr>
<th>Warning Message</th>
<th>Inconsistency</th>
<th>Suggestion</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Object Type</strong> Object 'Object Name' (Object ID = ID)'s required scheduling server group is missing (Server Group Object ID = ID).</td>
<td>The preferred server does not exist.</td>
<td>Reschedule the object and choose an existing server group. No action can be taken by this application.</td>
<td>No action taken.</td>
</tr>
<tr>
<td><strong>Object Type</strong> Object 'Object Name' (Object ID = ID)'s list of pending events contains missing object(s) (Event Object ID(s) = ID).</td>
<td>The event or events that this object is waiting on does not exist.</td>
<td>Reschedule the object to wait for existing event objects. No action can be taken by this application.</td>
<td>No action taken.</td>
</tr>
<tr>
<td><strong>Object Type</strong> Object 'Object Name' (Object ID = ID)'s list of events to trigger contains missing object(s) (Event Object ID(s) = ID).</td>
<td>This object triggers an event that does not exist.</td>
<td>Allow the application to remove missing events from the object's list of events to trigger.</td>
<td>Removed the missing events from the object's list of events to trigger.</td>
</tr>
<tr>
<td><strong>Object Type</strong> Object 'Object Name' (Object ID = ID)'s Access Control list references a missing principal (Principal Object ID = ID).</td>
<td>Orphaned Access Control entry.</td>
<td>Allow the application to remove the missing principal from the object's Access Control list.</td>
<td>Removed the missing principal from the object's Access Control list.</td>
</tr>
<tr>
<td><strong>Object Type</strong> Object 'Object Name' (Object ID = ID)'s Access Control list references a missing access level (Access Level Object ID = ID).</td>
<td>Orphaned Access Control entry.</td>
<td>Allow the application to remove the missing access level from the object's Access Control list.</td>
<td>Removed the missing access level from the object's Access Control list.</td>
</tr>
<tr>
<td><strong>Object Type</strong> Object 'Object Name' (Object ID = ID) has multiple Favorites folders.</td>
<td>A specific user account has multiple favorites folders.</td>
<td>Allow the application to consolidate multiple folders into a single Favorites folder.</td>
<td>All Favorites folders have been consolidated into a single Favorites folder.</td>
</tr>
<tr>
<td><strong>Object Type</strong> Object 'Object Name' (Object ID = ID) contains invalid entries in its Input Files list.</td>
<td>The object contains invalid entries in its Input Files list.</td>
<td>Allow the tool to remove the object's invalid entries from its Input Files list.</td>
<td>Removed the invalid entries from the object's Input Files list.</td>
</tr>
<tr>
<td>Warning Message</td>
<td>Inconsistency</td>
<td>Suggestion</td>
<td>Action</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------</td>
<td>------------</td>
<td>--------</td>
</tr>
<tr>
<td><strong>Object Type</strong> Object Name (Object ID = ID) contains invalid Output File entries (Files).</td>
<td>The object contains invalid entries in its Output Files list.</td>
<td>Allow the tool to remove the object's invalid entries from its Output Files list.</td>
<td>Removed the invalid entries from the object's Output Files list.</td>
</tr>
<tr>
<td><strong>Object Type</strong> Object Name (Object ID = ID)'s required caching server group is missing (Server Group Object ID = ID).</td>
<td>The object is missing the required caching server group.</td>
<td>Reschedule the object and choose an existing server group.</td>
<td>No action taken.</td>
</tr>
<tr>
<td><strong>Object Type</strong> Object Name (Object ID = ID)'s required processing server group is missing (Server Group Object ID = ID).</td>
<td>The object is missing the required processing server group.</td>
<td>Reschedule the object and choose an existing server group.</td>
<td>No action taken.</td>
</tr>
<tr>
<td><strong>Object Type</strong> Object Name (Object ID = ID)'s list of profiles contains missing object(s) (Profile Object ID(s) = ID).</td>
<td>The object contains missing objects in its list of profiles.</td>
<td>Please update your Publication with existing profiles. No action can be taken by the application.</td>
<td>No action taken.</td>
</tr>
</tbody>
</table>
Rights Appendix

29.1 About the rights appendix

This rights appendix lists and describes most rights that can be set on different objects in the BI platform system. In cases where you require more than one right to perform a task on an object, it also provides information about the additional rights that you require and which objects you must have those rights on. For more information about setting rights see the Setting Rights chapter in the SAP BusinessObjects Business Intelligence Platform Administrator Guide.

29.2 General rights

The rights in this section apply to multiple object types. Many of these rights also have equivalent owner rights. Owner rights are rights that apply only to the owner of the object on which the rights are being checked.

The following rights apply only to objects that can be scheduled:

- The "Schedule the document to run" right.
- The "Schedule on behalf of other users" right.
- The "Schedule to destinations" right.
- The "View document instances" right.
- The "Delete instances" right.
- The "Pause and resume document instances" right.
- The "Reschedule instances" right.
<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;View objects&quot;</td>
<td>Lets you view objects and their properties. If you do not have this right on an object, the object is hidden in the BI platform system. This right is a basic right that is required for all tasks.</td>
</tr>
<tr>
<td>&quot;Add objects to the folder&quot;</td>
<td>Lets you add objects to a folder. This right also applies to objects that behave like folders such as inboxes, Favorites folders, or object packages.</td>
</tr>
<tr>
<td>&quot;Edit objects&quot;</td>
<td>Lets you edit object content and the properties for objects and folders.</td>
</tr>
<tr>
<td>&quot;Modify the rights users have to objects&quot;</td>
<td>Lets you modify security settings for an object.</td>
</tr>
<tr>
<td>&quot;Securely modify the rights users have to objects&quot;</td>
<td>Lets you grant rights or access levels that you already have on an object to other users. To do this, you require this right on the user and the object itself. For more information about this right, see the “Setting Rights” chapter of the SAP BusinessObjects Business Intelligence Platform Administrator Guide.</td>
</tr>
<tr>
<td>&quot;Define server groups to process jobs&quot;</td>
<td>Lets you specify which server group to use when objects are processed. This right only applies to objects for which you can specify processing servers. To specify a server group, you also require the &quot;Edit objects&quot; right on the object.</td>
</tr>
<tr>
<td>&quot;Delete objects&quot;</td>
<td>Lets you delete objects and their instances.</td>
</tr>
<tr>
<td>&quot;Copy objects to another folder&quot;</td>
<td>Lets you create copies of objects in other folders in the CMS. To do this, you also require the &quot;Add objects to the folder&quot; right on the destination folder. Note: When an object is copied, the explicit security on the object is not copied; the new object inherits security settings from the destination folder, but you must reset explicit security.</td>
</tr>
<tr>
<td>&quot;Replicate content&quot;</td>
<td>Lets you replicate objects to another system in a federated deployment.</td>
</tr>
<tr>
<td>&quot;Schedule the document to run&quot;</td>
<td>Lets you schedule objects.</td>
</tr>
<tr>
<td>Right</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;Schedule on behalf of other users&quot;</td>
<td>Lets you schedule objects for other users or groups. The user or group that you schedule the object for becomes the owner of the object instance.</td>
</tr>
<tr>
<td></td>
<td>To schedule an object for other users or groups, you also require the following rights:</td>
</tr>
<tr>
<td></td>
<td>• This right on the user or group.</td>
</tr>
<tr>
<td></td>
<td>• The &quot;Schedule the document to run&quot; right on the object.</td>
</tr>
<tr>
<td>&quot;Schedule to destinations&quot;</td>
<td>Lets you do the following:</td>
</tr>
<tr>
<td></td>
<td>• Schedule objects to destinations other than the default Enterprise location.</td>
</tr>
<tr>
<td></td>
<td>• Modify the default destinations specified for scheduling.</td>
</tr>
<tr>
<td></td>
<td>To schedule the object to destinations, you also require the following rights:</td>
</tr>
<tr>
<td></td>
<td>• The &quot;Schedule the document to run&quot; right on the object that you want to schedule.</td>
</tr>
<tr>
<td></td>
<td>• The &quot;Add objects to the folder&quot; right on the recipient inbox (if you want to schedule to an inbox destination).</td>
</tr>
<tr>
<td></td>
<td>• The &quot;Copy objects to another folder&quot; right on the object that you want to schedule (if you want to send a copy to an inbox destination instead of a shortcut).</td>
</tr>
<tr>
<td>&quot;View document instances&quot;</td>
<td>Lets you view object instances. This right is a basic right that is required for all tasks that you perform on object instances.</td>
</tr>
<tr>
<td>&quot;Delete instances&quot;</td>
<td>Lets you delete object instances only. If you have the &quot;Delete objects&quot; right, you do not require this right to delete instances.</td>
</tr>
<tr>
<td>&quot;Pause and resume document instances&quot;</td>
<td>Lets you pause or resume object instances that are running.</td>
</tr>
<tr>
<td>&quot;Reschedule instances&quot;</td>
<td>Lets you reschedule object instances.</td>
</tr>
</tbody>
</table>

**Related Topics**

- Owner rights
- Choosing between Modify the rights users have to objects options
29.3 Rights for specific object types

29.3.1 Folder rights

To make rights administration easier, it is recommended that you set rights on folders so that their contents inherit security settings. Folder rights include the following:

- General rights that apply to the folder object.
- Type-specific rights that are intended for the folder's contents (such as the Print the report's data right on Crystal reports).

Related Topics

- Type-specific rights

29.3.2 Categories

The rights in this section are general rights that have a specific meaning in the context of public and personal categories.

Note:
Objects in categories do not inherit rights that are set on the categories.
<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Add objects to the folder&quot;</td>
<td>Lets you create new categories within categories. This right is not needed to add objects to a category.</td>
</tr>
<tr>
<td>&quot;Edit objects&quot;</td>
<td>Lets you do the following:</td>
</tr>
<tr>
<td></td>
<td>• Modify category properties.</td>
</tr>
<tr>
<td></td>
<td>• Move the category into another category as a sub-category.</td>
</tr>
<tr>
<td></td>
<td>• Add objects to the category.</td>
</tr>
<tr>
<td></td>
<td>• Remove objects from the category.</td>
</tr>
<tr>
<td></td>
<td>To move a category into another category as a sub-category, you also require the following rights:</td>
</tr>
<tr>
<td></td>
<td>• The &quot;Delete objects&quot; right on the original category.</td>
</tr>
<tr>
<td></td>
<td>• The &quot;Add objects to the folder&quot; right on the destination category.</td>
</tr>
<tr>
<td>&quot;Delete objects&quot;</td>
<td>Lets you delete the category.</td>
</tr>
</tbody>
</table>

### 29.3.3 Desktop Intelligence documents

The rights in this section apply to Desktop Intelligence documents only.
### Rights Appendix

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Use Lists of Values&quot;</td>
<td>Allows the users to use lists of values.</td>
</tr>
<tr>
<td>&quot;Download file associated with the object&quot;</td>
<td>Allows the users to download file associated with the object.</td>
</tr>
<tr>
<td>&quot;Export the report's data&quot;</td>
<td>Allows the users to export document data to Excel, PDF, and CSV formats. If you do not have this right, you require the &quot;Save as CSV&quot;, &quot;Save as Excel&quot;, or &quot;Save as PDF&quot; right; these rights let you export documents in the specified format only.</td>
</tr>
<tr>
<td>&quot;View SQL&quot;</td>
<td>Allows the users to see the SQL generated for the query.</td>
</tr>
<tr>
<td>&quot;Refresh the report's data&quot;</td>
<td>Allows the users to refresh document data.</td>
</tr>
<tr>
<td>&quot;Refresh List of Values&quot;</td>
<td>Allows the users to refresh lists of values for prompts when you create the prompt or when you view the document. To do this, you also require the &quot;Use Lists of Values&quot; right on the document.</td>
</tr>
</tbody>
</table>

The document rights specific to PDF, XLS, Rich text, Text:

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Add objects to the folder&quot;</td>
<td>Allows the users to add objects to a folder. This right also applies to objects that behave like folders such as inboxes, favorites folders, or object packages.</td>
</tr>
<tr>
<td>&quot;Copy objects to another folder&quot;</td>
<td>Allows the users to create copies of objects in other folders in the CMS. To do this, you also require the &quot;Add objects to the folder&quot; right on the destination folder.</td>
</tr>
<tr>
<td>&quot;Delete instances&quot;</td>
<td>Allows the users to delete object instances only. If you have the &quot;Delete objects&quot; right, you do not require this right to delete instances.</td>
</tr>
<tr>
<td>&quot;Delete objects&quot;</td>
<td>Allows the users to delete this category.</td>
</tr>
<tr>
<td>&quot;Edit objects&quot;</td>
<td>Allows the users to modify category properties, move the category into another category as a sub-category, add objects to the category, remove objects from the category.</td>
</tr>
<tr>
<td>&quot;Modify the rights users have to objects&quot;</td>
<td>Allows the users to modify any right, for any user on that object.</td>
</tr>
<tr>
<td>Right</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;Pause and resume document instances&quot;</td>
<td>Allows the users to pause or resume object instances that are running.</td>
</tr>
<tr>
<td>&quot;Replicate content&quot;</td>
<td>Allows the users to replicate objects to another system in a federated deployment.</td>
</tr>
<tr>
<td>&quot;Reschedule instances&quot;</td>
<td>Allows the users to reschedule object instances.</td>
</tr>
<tr>
<td>&quot;Securely modify rights users have to objects&quot;</td>
<td>Allows the users to grant, deny or revert to unspecified only the rights he is already granted.</td>
</tr>
<tr>
<td>&quot;View document instances&quot;</td>
<td>Allows the users to view object instances. This right is a basic right that is required for all tasks that you perform on object instances.</td>
</tr>
<tr>
<td>&quot;View objects&quot;</td>
<td>Allows the users to see the category and the sub-categories it contains.</td>
</tr>
</tbody>
</table>

**29.3.4 Notes**

Notes allow users to comment on other objects using the Discussions application. Notes are linked together in discussion threads; these discussion threads are considered child objects of the objects that they discuss. You can set rights at the object level or folder level to control the use of discussion threads.

The rights in this section apply to notes only.
### 29.3.5 Crystal reports

The rights in this section apply to Crystal reports only.

**Note:**
These rights only apply when Crystal reports are in the BI platform environment. When you download Crystal reports to your local disk, these rights are ineffective. To prevent this, you can deny the "Download files associated with the object" right on the Crystal report.

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Print the report's data&quot;</td>
<td>Lets you print the report.</td>
</tr>
<tr>
<td>&quot;Refresh the report's data&quot;</td>
<td>Lets you refresh report data.</td>
</tr>
<tr>
<td>&quot;Export the report's data&quot;</td>
<td>Lets you export report data to any format when you view the report online in the Crystal Reports viewer. To export report data in RPT format, you also require the &quot;Download files associated with the object&quot; right.</td>
</tr>
</tbody>
</table>
| "Download the files associated with the object" | This right lets you do the following:  
• Export the report in RPT format.  
• Open the report in Crystal Reports Designer.  
• Schedule the report in RPT format to external destinations. |

### 29.3.6 Web Intelligence documents

The rights in this section apply to Web Intelligence documents only.
### Rights Appendix

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Use Lists of Values&quot;</td>
<td>Lets you use lists of values.</td>
</tr>
<tr>
<td>&quot;Export the report's data&quot;</td>
<td>Lets you export document data to Excel, PDF, and CSV formats. If you do not have this right, you require the &quot;Save as CSV&quot;, &quot;Save as Excel&quot;, or &quot;Save as PDF&quot; right; these rights let you export documents in the specified format only.</td>
</tr>
<tr>
<td>&quot;Query script - enable viewing (SQL, MDX...)&quot;</td>
<td>Lets you view query scripts (SQL and MDX).</td>
</tr>
<tr>
<td>&quot;Refresh the report's data&quot;</td>
<td>Lets you refresh document data.</td>
</tr>
<tr>
<td>&quot;Edit Query&quot;</td>
<td>Lets you edit queries in the document.</td>
</tr>
<tr>
<td>&quot;Refresh List of Values&quot;</td>
<td>Lets you refresh lists of values for prompts when you create the prompt or when you view the document. To do this, you also require the &quot;Use Lists of Values&quot; right on the document.</td>
</tr>
<tr>
<td>&quot;Save as CSV&quot;</td>
<td>Lets you export documents as CSV files only. If you have the &quot;Export the report's data&quot; right on a document already, you do not require this right.</td>
</tr>
<tr>
<td>&quot;Save as Excel&quot;</td>
<td>Lets you export documents as Excel files only. If you have the &quot;Export the report's data&quot; right on a document already, you do not require this right.</td>
</tr>
<tr>
<td>&quot;Save as PDF&quot;</td>
<td>Lets you export documents as PDF files only. If you have the &quot;Export the report's data&quot; right on a document already, you do not require this right.</td>
</tr>
<tr>
<td>&quot;Send to&quot;</td>
<td>Lets you send documents to the Scheduler, to a BI platform Inbox, or to send as hyperlinks in email. This right also lets Web Intelligence Rich Client users send documents as email attachments.</td>
</tr>
</tbody>
</table>

### 29.3.7 Users and groups

- "Use Lists of Values" lets you use lists of values.
- "Export the report's data" lets you export document data to Excel, PDF, and CSV formats. If you do not have this right, you require the "Save as CSV", "Save as Excel", or "Save as PDF" right; these rights let you export documents in the specified format only.
- "Query script - enable viewing (SQL, MDX...)" lets you view query scripts (SQL and MDX).
- "Refresh the report's data" lets you refresh document data.
- "Edit Query" lets you edit queries in the document.
- "Refresh List of Values" lets you refresh lists of values for prompts when you create the prompt or when you view the document. To do this, you also require the "Use Lists of Values" right on the document.
- "Save as CSV" lets you export documents as CSV files only. If you have the "Export the report's data" right on a document already, you do not require this right.
- "Save as Excel" lets you export documents as Excel files only. If you have the "Export the report's data" right on a document already, you do not require this right.
- "Save as PDF" lets you export documents as PDF files only. If you have the "Export the report's data" right on a document already, you do not require this right.
- "Send to" lets you send documents to the Scheduler, to a BI platform Inbox, or to send as hyperlinks in email. This right also lets Web Intelligence Rich Client users send documents as email attachments.
You can set rights on users and groups as you would on other objects in the BI platform environment. The rights in this section are type-specific rights that apply to user and group objects only or general rights that have a specific meaning in the context of users and groups.

**Note:**

- Users and subgroups can inherit rights from group membership.
- The creator of a user account is considered the owner of the account. However, after the user account is created, the user that the account is intended for is also considered an owner.
<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Edit objects&quot;</td>
<td>Lets you do the following:</td>
</tr>
<tr>
<td></td>
<td>• Edit properties for the user or group.</td>
</tr>
<tr>
<td></td>
<td>• Manage group membership.</td>
</tr>
<tr>
<td></td>
<td>To add a user or group to another group, you require this right on the user or group and on the destination group.</td>
</tr>
<tr>
<td>&quot;Change user password&quot;</td>
<td>Lets you do the following:</td>
</tr>
<tr>
<td></td>
<td>• Change the password for your user account. To do this, you also require the &quot;Edit objects&quot; right on your user account.</td>
</tr>
<tr>
<td></td>
<td>• Change the password for another user's account. To do this, you also require the &quot;Edit objects&quot; right and the &quot;Modify the rights users have to objects&quot; right on the user account.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong></td>
</tr>
<tr>
<td></td>
<td>• This right does not affect the following user password settings:</td>
</tr>
<tr>
<td></td>
<td>• &quot;Password never expires&quot;</td>
</tr>
<tr>
<td></td>
<td>• &quot;User must change password at next logon&quot;</td>
</tr>
<tr>
<td></td>
<td>• &quot;User cannot change password&quot;</td>
</tr>
<tr>
<td></td>
<td>• This right does not apply to data source credentials for SAP BusinessObjects Universes.</td>
</tr>
<tr>
<td>&quot;Subscribe to publications&quot;</td>
<td>Lets you add the user to publications as a recipient.</td>
</tr>
<tr>
<td>&quot;Schedule on behalf of other users&quot;</td>
<td>Lets you schedule objects on behalf of the user so that the user becomes the owner of the object instance. To do this, you also require the &quot;Schedule on behalf of other users&quot; right on the object.</td>
</tr>
<tr>
<td>&quot;Add or edit user attributes&quot;</td>
<td>Lets you change the value of a user's email address or custom user attributes.</td>
</tr>
<tr>
<td></td>
<td>This right is applicable to users.</td>
</tr>
<tr>
<td>&quot;Add or edit user attributes (owner right)&quot;</td>
<td>Lets the owner of a user object change the value of the user's email address or custom user attributes.</td>
</tr>
<tr>
<td></td>
<td>This right is applicable to users.</td>
</tr>
</tbody>
</table>
### 29.3.8 Access levels

The rights in this section apply to access levels only.

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Use access level for security assignment&quot;</td>
<td>Lets you assign the access level when you add principals to access control lists for objects. To do this, you also require the &quot;Modify the rights users have to objects&quot; right or the &quot;Securely modify the rights users have to objects&quot; right on the principal and the object. In cases where the &quot;Securely modify the rights users have to objects&quot; right is granted, you must also have the same access level granted to yourself on the object.</td>
</tr>
</tbody>
</table>

**Related Topics**

- [Choosing between Modify the rights users have to objects options](#)

### 29.3.9 Universe (.unv) rights

The rights in this section apply to universes created with the universe design tool, or .unv universes. The rights listed are type-specific rights that apply to universes only, or general rights that have a specific meaning in the context of universes.

**Note:**

Universe rights apply only when you import universes from the CMS in the universe design tool application. These rights do not apply when the universe is saved to local disk.
<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Add objects to the folder&quot;</td>
<td>Lets you add restriction sets or objects to the universe. To do this, you also require the &quot;Edit Access Restrictions&quot; right.</td>
</tr>
<tr>
<td>&quot;View objects&quot;</td>
<td>Lets you access and view the universe.</td>
</tr>
<tr>
<td>&quot;Edit objects&quot;</td>
<td>This right lets you do the following:&lt;br&gt;• Edit the universe in the CMC or in the universe design tool.&lt;br&gt;• Lock or unlock the universe.&lt;br&gt;To unlock a universe, you also require the &quot;Unlock Universe&quot; right.</td>
</tr>
<tr>
<td>&quot;Delete objects&quot;</td>
<td>Lets you delete the universe.</td>
</tr>
<tr>
<td>&quot;Translate objects&quot;</td>
<td>Lets you to save translated universe object names using the translation management tool.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong>&lt;br&gt;You can also save translations if you have the &quot;Edit objects&quot; right explicitly granted as long as the &quot;Translate objects&quot; right is not explicitly denied.</td>
</tr>
<tr>
<td>&quot;New List of Values&quot;</td>
<td>This right lets you do the following:&lt;br&gt;• Associate new lists of values with objects.&lt;br&gt;• Edit existing lists of values.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong>&lt;br&gt;This right does not prevent you from creating cascading lists of values.</td>
</tr>
<tr>
<td>&quot;Print Universe&quot;</td>
<td>Lets you print the universe.</td>
</tr>
<tr>
<td>&quot;Show Table or Object Values&quot;</td>
<td>Lets you see the values associated with tables or objects in the universe.</td>
</tr>
<tr>
<td>&quot;Edit Access Restrictions&quot;</td>
<td>Lets you edit access restrictions (overloads) for the universe.</td>
</tr>
</tbody>
</table>
29.3.10 Universe (.unx) rights

The rights in this section apply to universes created with the information design tool, or .unx universes. The rights listed are type-specific rights that apply to universes only, or general rights that have a specific meaning in the context of universes.

**Note:**
Universe rights apply only to universes published to a repository. These rights do not apply when the universe is saved to a local folder.

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;View objects&quot;</td>
<td>Lets you access and view the universe.</td>
</tr>
<tr>
<td>&quot;Edit objects&quot;</td>
<td>Lets you to republish the universe.</td>
</tr>
<tr>
<td>&quot;Delete objects&quot;</td>
<td>Lets you delete the universe.</td>
</tr>
<tr>
<td>&quot;Retrieve universe&quot;</td>
<td>Lets you to retrieve a published universe and edit the underlying resources (business layer and data foundation) in the information design tool.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>You must also have the information design tool application right &quot;Retrieve universes&quot; granted.</td>
</tr>
<tr>
<td>Right</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;Edit security profiles&quot;</td>
<td>Lets you to insert, edit, and delete security profiles for the universe in the information design tool security editor.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>This right is not required to view security profiles or to change security profile aggregation options.</td>
</tr>
<tr>
<td>&quot;Assign security profiles&quot;</td>
<td>Lets you to assign and unassign security profiles to users and groups in the information design tool security editor.</td>
</tr>
<tr>
<td>&quot;Data Access&quot;</td>
<td>Lets you retrieve data from the universe and refresh documents based on the universe.</td>
</tr>
<tr>
<td></td>
<td>In the information design tool, this right lets you to preview the result set in the query panel.</td>
</tr>
<tr>
<td>&quot;Create and edit queries based on this universe&quot;</td>
<td>Lets you create and edit queries that are based on the universe.</td>
</tr>
<tr>
<td></td>
<td>In the information design tool, this right lets you open the query panel and run a query on the universe.</td>
</tr>
<tr>
<td>&quot;Save for all users&quot;</td>
<td>Lets you save the universe for all users.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>You must also have the information design tool application right &quot;Save for all users&quot; granted.</td>
</tr>
</tbody>
</table>

### 29.3.11 Universe object-access levels

When designers create a universe using the universe design tool, or a business layer using the information design tool, they assign an object-access level to every object in the universe. The object-access levels are:

- Public (default)
- Controlled
- Restricted
- Confidential
- Private

Once the universe is published in the repository, you can grant access to universe objects based on the object-access levels assigned in the application. For example, you can grant Public access to the
Everyone group. This allows users in the Everyone group to see the objects in the universe designated as Public.

Each object-access level grants more access to objects than the previous one. Public is the lowest level. Principals granted Public access can only see objects designated as Public. Principals granted Controlled access can see objects designated as Public and Controlled. Private is the highest level setting and grants principals access to all object-access levels, in other words, all objects in the universe.

**Note:**

- Object-access level security settings override any security settings that the universe inherits.
- For .unx universes, object-access level security settings are taken into consideration with the object security defined by the security profile. For more information on security profiles, see the Information Design Tool User Guide.

**Related Topics**

- Assigning universe object-access levels

### 29.3.11.1 Assigning universe object-access levels

To set universe object-access level security, you require the **Modify the rights users have to objects** right on the universe.

1. In the "Universes" area of the CMS, select the universe.
2. Click **Action > Universe Security**.
3. In the "Universe Security" dialog box, for the user or group, select the object-access level in the **Object Level Security** list.

### 29.3.12 Connection rights

The rights in this section are type-specific rights that apply to universe connections or general rights that have a specific meaning in the context of universe connections. These rights apply to connections published in the repository.
## Relational connection rights

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;View objects&quot;</td>
<td>Lets you view the connection.</td>
</tr>
<tr>
<td>&quot;Edit objects&quot;</td>
<td>Lets you edit the connection parameters.</td>
</tr>
<tr>
<td>&quot;Download connection locally&quot;</td>
<td>Lets you use universes created on the connection in Web Intelligence Rich Client in offline mode.</td>
</tr>
<tr>
<td></td>
<td>Lets you use the local middleware driver in the information design tool. To do so, select the local middleware option in the information design tool preferences, otherwise queries to the database will use the server middleware.</td>
</tr>
<tr>
<td></td>
<td>This right is also needed to edit a secured connection in the information design tool.</td>
</tr>
<tr>
<td>&quot;Delete objects&quot;</td>
<td>Lets you delete the connection.</td>
</tr>
<tr>
<td>Right</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;Copy objects to another folder&quot;</td>
<td>Lets you copy the connection from one folder to another.</td>
</tr>
<tr>
<td>&quot;Data Access&quot;</td>
<td>Lets you retrieve content from the database specified in the connection. In the information design tool, this right lets you browse table data from the connection and data foundation editors. It also lets you preview the result set in the query panel.</td>
</tr>
<tr>
<td>&quot;Use connection for Stored Procedures&quot;</td>
<td>Lets you use the stored procedures in the database specified for the universe connection.</td>
</tr>
</tbody>
</table>

**Note:**
This right applies to .unv universes only.

### OLAP connection rights

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;View objects&quot;</td>
<td>Lets you view the connection.</td>
</tr>
<tr>
<td>&quot;Edit objects&quot;</td>
<td>Lets you edit the connection parameters in the information design tool connection editor.</td>
</tr>
<tr>
<td>&quot;Delete objects&quot;</td>
<td>Lets you delete the connection.</td>
</tr>
<tr>
<td>&quot;Copy objects to another folder&quot;</td>
<td>Lets you copy the connection from one folder to another.</td>
</tr>
</tbody>
</table>

### 29.3.13 Applications

### 29.3.13.1 CMC

The rights in this section apply to the CMC only.
### Rights Appendix

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Log on to the CMC and view this object in the CMC&quot;</td>
<td>Lets you log on to the CMC.</td>
</tr>
<tr>
<td>&quot;Allow access to Instance Manager&quot;</td>
<td>Lets you access the Instance Manager.</td>
</tr>
<tr>
<td>&quot;Allow access to Relationship Query&quot;</td>
<td>Lets you run relationship queries in the CMC.</td>
</tr>
<tr>
<td>&quot;Allow access to Security Query&quot;</td>
<td>Lets you run security queries in the CMC.</td>
</tr>
</tbody>
</table>

#### 29.3.13.2 BI launch pad

The rights in this section apply to BI launch pad only.

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Organize&quot;</td>
<td>Lets you do the following:</td>
</tr>
<tr>
<td></td>
<td>• Move and copy objects.</td>
</tr>
<tr>
<td></td>
<td>• Add objects to your Favorites folder.</td>
</tr>
<tr>
<td></td>
<td>• Create shortcuts to objects.</td>
</tr>
<tr>
<td>&quot;Send to Business Objects inbox&quot;</td>
<td>lets you send objects to BI Inbox recipients.</td>
</tr>
<tr>
<td>&quot;Send to email destination&quot;</td>
<td>Lets you send objects to BI Inbox recipients.</td>
</tr>
<tr>
<td>&quot;Send to file location&quot;</td>
<td>Lets you save objects to a file location.</td>
</tr>
<tr>
<td>&quot;Send to FTP location&quot;</td>
<td>Lets you save objects to an FTP location.</td>
</tr>
</tbody>
</table>

#### 29.3.13.2.1 Rights for collaboration applications

The rights in this section apply to SAP Jam or SAP StreamWork, when the application is configured in the BI platform.
<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comment on documents</td>
<td>Lets you comment on documents and instances</td>
</tr>
<tr>
<td>Comment on documents the user owns</td>
<td>Lets you comment on documents and instances that you own</td>
</tr>
<tr>
<td>View comments on documents the user owns</td>
<td>Lets you view comments on documents and instances that you own</td>
</tr>
<tr>
<td>View comments on documents</td>
<td>Lets you view comments on documents and instances</td>
</tr>
</tbody>
</table>

### 29.3.13.3 BI Workspaces

The rights in this section apply to BI workspaces only.

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Create and edit BI workspaces &quot;</td>
<td>Allows the user to create new BI workspaces and edit existing BI workspaces.</td>
</tr>
<tr>
<td>&quot;Create and edit modules&quot;</td>
<td>Allows the user to create new modules and edit existing modules.</td>
</tr>
<tr>
<td>&quot;Edit BI workspaces &quot;</td>
<td>Allows the user to edit existing BI workspaces. Users cannot create new BI workspaces.</td>
</tr>
</tbody>
</table>

### 29.3.13.4 Desktop Intelligence

The rights in this section apply to SAP BusinessObjects Desktop Intelligence.
<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Create and edit connections &quot;</td>
<td>Allows the users to create a new connection or edit an existing one.</td>
</tr>
<tr>
<td>&quot;Data provider manipulation&quot;</td>
<td>Allows the users to modify a query or change the universe it is based on.</td>
</tr>
<tr>
<td>&quot;Edit free hand SQL &quot;</td>
<td>Allows the users to edit a query which uses free-hand SQL scripts as a data provider. The &quot;Use Free-hand SQL&quot; right must also be granted to perform this action.</td>
</tr>
<tr>
<td>&quot;Use free hand SQL&quot;</td>
<td>Allows the users to create a query using free-hand SQL scripts as a data provider.</td>
</tr>
<tr>
<td>&quot;Refresh Document list and categories&quot;</td>
<td>Allows the users to refresh the document list when this right is enabled.</td>
</tr>
<tr>
<td>&quot;Send documents to repository&quot;</td>
<td>Allows the users to publish a document in the CMS, in the Public Folders or his Personal Folders.</td>
</tr>
<tr>
<td>&quot;Send documents to Mail&quot;</td>
<td>Allows the users to send documents as email from Desktop Intelligence.</td>
</tr>
<tr>
<td>&quot;Retrieve Documents&quot;</td>
<td>Allows the users to import the document from the CMS.</td>
</tr>
<tr>
<td>&quot;Run VBA code&quot;</td>
<td>Allows the users to run the VBA code.</td>
</tr>
<tr>
<td>&quot;Install Add-INS&quot;</td>
<td>Allows the users to install or uninstall VBA add-ins.</td>
</tr>
<tr>
<td>&quot;Manage all corporate categories&quot;</td>
<td>Allows the users to create, edit, or delete any documents in the category.</td>
</tr>
<tr>
<td>&quot;Manage my corporate categories&quot;</td>
<td>Allows the users to create, edit, or delete any corporate categories from within the Desktop Intelligence application.</td>
</tr>
<tr>
<td>&quot;Edit Scope of Analysis&quot;</td>
<td>Allows the users to edit Scope of Analysis</td>
</tr>
<tr>
<td>&quot;Work in drill mode&quot;</td>
<td>Allows the users to drill down to a finer level of analysis in reports.</td>
</tr>
<tr>
<td>&quot;Work in slice and dice mode&quot;</td>
<td>Allows the users to use the Slice and Dice panel.</td>
</tr>
<tr>
<td>Right</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;Edit VBA code&quot;</td>
<td>Allows the users to edit VBA macros used in reports.</td>
</tr>
<tr>
<td>&quot;Euro converter&quot;</td>
<td>Allows the users to convert currency figures in reports to and from Euros.</td>
</tr>
<tr>
<td>&quot;Copy to clip board&quot;</td>
<td>Allows the users to cut or copy document content.</td>
</tr>
<tr>
<td>&quot;Drill through&quot;</td>
<td>Allows the users to drill further in a report by retrieving new data.</td>
</tr>
<tr>
<td>&quot;Edit Euro converter rate&quot;</td>
<td>Allows the users to modify the Euro exchange rates used by the Euro Converter function.</td>
</tr>
<tr>
<td>&quot;Desktop Intelligence report interaction&quot;</td>
<td>Allows the users to select individual elements of a report to cut, copy, clear, duplicate, or delete.</td>
</tr>
<tr>
<td>&quot;Desktop Intelligence document interaction&quot;</td>
<td>Allows the users to rename, duplicate, insert, or delete a report in a document.</td>
</tr>
<tr>
<td>&quot;Print documents&quot;</td>
<td>Allows the users to print documents.</td>
</tr>
<tr>
<td>&quot;Refresh Desktop Intelligence content&quot;</td>
<td>Allows the users to refresh Desktop Intelligence content.</td>
</tr>
<tr>
<td>&quot;Use templates&quot;</td>
<td>Allows the users to create reports with templates or apply templates to existing content.</td>
</tr>
<tr>
<td>&quot;Create templates&quot;</td>
<td>Allows the users to save documents as templates.</td>
</tr>
<tr>
<td>&quot;Save documents for all users&quot;</td>
<td>Allows the users to save documents without security constraints for offline use in order to allow all users to view this document saved locally.</td>
</tr>
<tr>
<td>&quot;Create Desktop Intelligence documents&quot;</td>
<td>Allows the users to create a new document.</td>
</tr>
<tr>
<td>&quot;Save Desktop Intelligence documents&quot;</td>
<td>Allows the users to save documents locally.</td>
</tr>
<tr>
<td>&quot;Send documents to inbox&quot;</td>
<td>Allows the users to send documents to BI launch pad inboxes.</td>
</tr>
<tr>
<td>&quot;Use user objects&quot;</td>
<td>Allows the users to create, edit, or delete user objects.</td>
</tr>
<tr>
<td>Right</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;Refresh list of values&quot;</td>
<td>Allows the users to refresh lists of values when this right is granted.</td>
</tr>
<tr>
<td>&quot;Use list of values&quot;</td>
<td>Allows the users to use and refresh lists of values in the document.</td>
</tr>
<tr>
<td>&quot;Edit list of values&quot;</td>
<td>Allows the users to edit lists of values defined in a universe.</td>
</tr>
<tr>
<td>&quot;Use queries&quot;</td>
<td>Allows the users to create new queries based on a universe.</td>
</tr>
<tr>
<td>&quot;Edit queries&quot;</td>
<td>Allows the users to edit queries based on a universe.</td>
</tr>
<tr>
<td>&quot;View SQL&quot;</td>
<td>Allows the users to see the SQL generated for the query.</td>
</tr>
<tr>
<td>&quot;Edit query SQL&quot;</td>
<td>Allows the users to modify the SQL of queries.</td>
</tr>
<tr>
<td>&quot;Always regenerate SQL&quot;</td>
<td>Allows the queries to be regenerated with each refresh.</td>
</tr>
<tr>
<td>&quot;Use stored procedures&quot;</td>
<td>Allows the users to create a report using a stored procedure as a data provider.</td>
</tr>
<tr>
<td>&quot;Edit stored procedures&quot;</td>
<td>Allows the users to edit stored procedures parameters.</td>
</tr>
<tr>
<td>&quot;Use personal data file&quot;</td>
<td>Allows the users to create a report using Excel, dBase, or ASCII text files as a data provider.</td>
</tr>
<tr>
<td>&quot;Edit personal data file&quot;</td>
<td>Allows the users to edit the personal data provider.</td>
</tr>
<tr>
<td>&quot;Securely modify rights users have to object&quot;</td>
<td>Allows the users to grant, deny, or revert to unspecified only the rights he is already granted.</td>
</tr>
</tbody>
</table>
29.3.13.5 Web Intelligence

The rights in this section apply to SAP BusinessObjects Web Intelligence (including the Rich Client interface) only and can affect viewers and query panels in these applications.

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Data - enable data tracking&quot;</td>
<td>Allows tracking of changed data.</td>
</tr>
<tr>
<td>&quot;Data - enable formatting of changed data&quot;</td>
<td>Allows choice of formats for changed data.</td>
</tr>
<tr>
<td>&quot;Rich Client interface - enable local data providers&quot;</td>
<td>Allows use of personal data providers in the Rich Client interface.</td>
</tr>
<tr>
<td>&quot;Rich Client interface - install from BI launch pad&quot;</td>
<td>Allows download of the Rich Client interface from BI launch pad.</td>
</tr>
<tr>
<td>Right</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;Rich Client interface - save document for all users&quot;</td>
<td>Allows documents to be saved for all users from the Rich Client interface.</td>
</tr>
<tr>
<td>&quot;Rich Client interface - send by mail&quot;</td>
<td>Allows documents to be sent by email in the Rich Client interface.</td>
</tr>
<tr>
<td>&quot;Rich Client interface - enable local data providers&quot;</td>
<td>Allows use of personal data providers in the Rich Client interface.</td>
</tr>
<tr>
<td>&quot;Documents - disable automatic refresh on open&quot;</td>
<td>Stops documents from being automatically refreshed when opened.</td>
</tr>
<tr>
<td>&quot;Documents - enable autosave&quot;</td>
<td>Allows autosaving of documents (if autosaving is activated in the CMC by the administrator).</td>
</tr>
<tr>
<td>&quot;Documents - enable creation&quot;</td>
<td>Allows creation of new documents.</td>
</tr>
<tr>
<td>&quot;Documents - enable publishing and content management&quot;</td>
<td>Allows documents to be published in the CMS.</td>
</tr>
<tr>
<td>&quot;Interactive: Reporting - Create and edit alerters&quot;</td>
<td>Allows creating and editing alerters in the interactive viewer.</td>
</tr>
<tr>
<td>&quot;Interfaces - enable Rich Internet Application&quot;</td>
<td>Allows use of the Rich Internet Application viewing and editing interface (Java Report Panel in previous releases).</td>
</tr>
<tr>
<td>&quot;Interfaces - enable web viewing interface&quot;</td>
<td>Allows use of the Web viewing interface (DHTML viewer in previous releases).</td>
</tr>
<tr>
<td>&quot;Interfaces - enable web query panel&quot;</td>
<td>Allows use of the web query panel (Query - HTML in previous releases).</td>
</tr>
<tr>
<td>&quot;General - edit 'My Preferences'&quot;</td>
<td>Allows preferences to be edited in the BI launch pad.</td>
</tr>
<tr>
<td>&quot;General - enable right-click menus&quot;</td>
<td>Allows use of right-click menus.</td>
</tr>
<tr>
<td>Right</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;Left pane - enable document summary&quot;</td>
<td>Allows display of the document summary in the Left Pane.</td>
</tr>
<tr>
<td>&quot;Left pane - enable document structure and filters&quot;</td>
<td>Allows display of the document structure and filters in the Left Pane.</td>
</tr>
<tr>
<td>&quot;Query script - enable editing (SQL, MDX...)&quot;</td>
<td>Allows editing of query scripts (SQL and MDX).</td>
</tr>
<tr>
<td>&quot;Query script - enable viewing (SQL, MDX...)&quot;</td>
<td>Allows viewing of query scripts (SQL and MDX).</td>
</tr>
<tr>
<td>&quot;Reporting - create and edit breaks&quot;</td>
<td>Allows creation and editing of breaks.</td>
</tr>
<tr>
<td>&quot;Reporting - create and edit conditional formatting rules&quot;</td>
<td>Allows creation and editing of conditional formatting rules.</td>
</tr>
<tr>
<td>&quot;Reporting - create and edit predefined calculations&quot;</td>
<td>Allows creation and editing of predefined calculations.</td>
</tr>
<tr>
<td>&quot;Reporting - create and edit input controls&quot;</td>
<td>Allows creation and editing of input controls.</td>
</tr>
<tr>
<td>&quot;Reporting - create and edit report filters and consume input controls&quot;</td>
<td>Allows creation and editing of report filters and input controls. (Input Controls pane in the Left Pane are not displayed when disabled).</td>
</tr>
<tr>
<td>&quot;Reporting - create and edit sorts&quot;</td>
<td>Allows creation and editing of sorts.</td>
</tr>
<tr>
<td>&quot;Reporting - create formulas and variables&quot;</td>
<td>Allows creation of formulas and variables.</td>
</tr>
</tbody>
</table>
**Right** | **Description**
--- | ---
"Reporting - enable formatting" | Allows editing of report formatting. If this right is denied, then Design and Data mode should be not available to the user (de-activated).

"Reporting - enable merged dimensions" | Allows data synchronization using merged dimensions in reports and in the data manager.

"Reporting - insert and remove reports, tables, charts and cells" | Allows insertion and removal of reports, tables, charts and cells. Also rules the duplicates workflow (copy/paste).

---

### 29.3.13.6 **Strategy Builder**

Strategy Builder is a tool related to Performance Management. The rights in this section apply to Strategy Builder only and can affect goals management in Performance Manager or specific features in Strategy Builder.

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Create, Modify, or Delete Goals&quot;</td>
<td>Lets you add, edit, or remove goals in Performance Manager.</td>
</tr>
<tr>
<td>&quot;View Goals&quot;</td>
<td>Lets you see goals in analytics that contain goals.</td>
</tr>
<tr>
<td>&quot;Access to Goal Management&quot;</td>
<td>Lets you view goals on the &quot;Goals Management&quot; page in Performance Manager.</td>
</tr>
<tr>
<td>&quot;Publish Goals&quot;</td>
<td>Lets you publish goals in Performance Manager.</td>
</tr>
<tr>
<td>&quot;Access to Strategy Builder&quot;</td>
<td>Lets you access the Strategy Builder tool in Performance Manager.</td>
</tr>
<tr>
<td>&quot;Create, Modify, or Delete Roles&quot;</td>
<td>Lets you administer the roles that are used to publish goals or metrics to specific audiences in Strategy Builder.</td>
</tr>
<tr>
<td>&quot;Create, Modify, or Delete Strategies&quot;</td>
<td>Lets you create strategies that link roles and publish goals and metrics in Strategy Builder.</td>
</tr>
</tbody>
</table>

---

### 29.3.13.7 **Universe design tool rights**
The rights in this section apply to the universe design tool application.

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Check Universe Integrity&quot;</td>
<td>Lets you check universe integrity.</td>
</tr>
<tr>
<td>&quot;Refresh Structure Window&quot;</td>
<td>Lets you refresh the structure window.</td>
</tr>
<tr>
<td>&quot;Use Table Browser&quot;</td>
<td>Lets you view database data using the table browser.</td>
</tr>
<tr>
<td>&quot;Apply Universe Constraints&quot;</td>
<td>Lets you apply predefined universe constraints to users of an imported universe.</td>
</tr>
<tr>
<td>&quot;Link Universe&quot;</td>
<td>Lets you link two universes and share components.</td>
</tr>
<tr>
<td>&quot;Create, Modify or Delete Connections&quot;</td>
<td>Lets you create, modify, and delete universe connections that are stored in the repository or stored as personal or shared connections.</td>
</tr>
</tbody>
</table>

29.3.13.8 Information design tool rights

The rights in this section apply to the information design tool application.

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Administer security profiles&quot;</td>
<td>Lets you open the security editor.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>To work with security profiles, you need rights granted on the universe.</td>
</tr>
<tr>
<td>&quot;Share projects &quot;</td>
<td>Lets you share a local project and open the Synchronize Project view to synchronize a shared project with the local project.</td>
</tr>
<tr>
<td>&quot;Create, modify, or delete connections &quot;</td>
<td>Lets you do the following:</td>
</tr>
<tr>
<td></td>
<td>• create and delete secured connections from the Published Resources view</td>
</tr>
<tr>
<td></td>
<td>• edit connections in the connection editor</td>
</tr>
<tr>
<td></td>
<td>• publish connections to a repository</td>
</tr>
<tr>
<td>&quot;Publish universes &quot;</td>
<td>Lets you publish universes to a repository.</td>
</tr>
<tr>
<td>Right</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;Retrieve universes&quot;</td>
<td>Lets you retrieve published universes into a local project to be edited.</td>
</tr>
<tr>
<td>&quot;Save for all users&quot;</td>
<td>Lets you use the save for all users option when retrieving universes.</td>
</tr>
<tr>
<td>&quot;Compute statistics &quot;</td>
<td>Lets you select tables and columns on which to calculate and publish statistics.</td>
</tr>
</tbody>
</table>

### 29.3.13.9 Widgets for SAP BusinessObjects Business Intelligence platform

The rights in this section apply to the widgets for SAP BusinessObjects Business Intelligence platform application only.

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Use Explorer&quot;</td>
<td>Allows users to browse the content on all connected BI platform servers using the Document List Explorer.</td>
</tr>
<tr>
<td>&quot;Use Alert Inbox&quot;</td>
<td>(Deprecated) Lets you use the Alerts Inbox.</td>
</tr>
<tr>
<td>&quot;Use Search&quot;</td>
<td>Allows users to search across all connected BI platform repositories at once using the Content Search.</td>
</tr>
</tbody>
</table>

### 29.3.13.10 Alerting

The rights in this section apply to the Alerting application only.
<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
</table>
| ""Trigger Alerts"" | Lets you trigger alert events.  
To trigger an alert for a document, you need the following rights:  
• View and Schedule rights on the document  
• View and Trigger rights on the corresponding event |
| ""Subscribe to Objects"" | Lets you subscribe to an alert event  
To subscribe to an event, you need the following rights:  
• View right on the corresponding event  
• Subscribe right on the user's own account  
To subscribe to an alert in a document, you need the following rights:  
• View right on the document  
• View Instance right on the document  
• View right on the corresponding event  
• Subscribe right on the user's own account |

**29.3.13.11 Explorer**

The rights in this section apply to Explorer only.
<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Log on to Explorer and view this object in the CMC&quot;</td>
<td>Lets you log on to Explorer. This right is required for you to perform other tasks with Explorer.</td>
</tr>
<tr>
<td>&quot;Explore Information Spaces&quot;</td>
<td>Lets you explore an Information Space. To perform this task, you must also have the &quot;Log on to Explorer and view this object in the CMC&quot; right.</td>
</tr>
</tbody>
</table>
| "Explore Information Spaces: Export to Bookmark/Email"              | Lets you bookmark and email bookmarks. To perform this task, you must also have the following rights:  
  • "Log on to Explorer and view this object in the CMC"  
  • "Explore Information Spaces"                                                                                 |
| "Explore Information Spaces: Export to CSV"                         | Lets you export the results of an exploration to a CSV or Excel file. To perform this task, you must also have the following rights:  
  • "Log on to Explorer and view this object in the CMC"  
  • "Explore Information Spaces"                                                                                 |
| "Explore Information Spaces: Export to Image"                       | Lets you export the results of an exploration as an image. To perform this task, you must also have the following rights:  
  • "Log on to Explorer and view this object in the CMC"  
  • "Explore Information Spaces"                                                                                 |
| "Explore Information Spaces: Export to Web Intelligence"            | Lets you export the results of an exploration as a query. To perform this task, you must also have the following rights:  
  • "Log on to Explorer and view this object in the CMC"  
  • "Explore Information Spaces"                                                                                 |
| "Manage Information Spaces "                                        | Lets you access the Manage Spaces menu and perform the associated tasks. To perform this task, you must also have the "Log on to Explorer and view this object in the CMC" right. |
### Rights

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Manage Information Spaces: Create a new Space&quot;</td>
<td>Lets you create a new Information Space. To perform this task, you must also have the following rights:  - &quot;Log on to Explorer and view this object in the CMC&quot;  - &quot;Manage Information Spaces&quot;</td>
</tr>
<tr>
<td>&quot;Manage Information Spaces: Modify a Space&quot;</td>
<td>Lets you modify or delete an Information Space. To perform this task, you must also have the following rights:  - &quot;Log on to Explorer and view this object in the CMC&quot;  - &quot;Manage Information Spaces&quot;</td>
</tr>
<tr>
<td>&quot;Manage Information Spaces: Schedule indexing&quot;</td>
<td>Lets you schedule indexing for Information Space data. To perform this task, you must also have the following rights:  - &quot;Log on to Explorer and view this object in the CMC&quot;  - &quot;Manage Information Spaces&quot;</td>
</tr>
<tr>
<td>&quot;Manage Information Spaces: Launch indexing&quot;</td>
<td>Lets you run indexing for Information Space data. To perform this task, you must also have the following rights:  - &quot;Log on to Explorer and view this object in the CMC&quot;  - &quot;Manage Information Spaces&quot;</td>
</tr>
</tbody>
</table>

### 29.3.13.12 SAP BusinessObjects Mobile

The rights in this section apply to the SAP BusinessObjects Mobile application only.
<table>
<thead>
<tr>
<th><strong>Right</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Log on to SAP BusinessObjects Mobile application&quot;</td>
<td>Grants access to log into the BI platform through the Mobile application, and view documents.</td>
</tr>
</tbody>
</table>
| "Subscribe to document alerts" | Grants access for subscribing to document/recurrence alerts. **Note:**  
  - If you are granted "Subscribe to document alerts" right earlier and currently you are denied, you still continue to receive subscribed alerts. You must explicitly unsubscribe to alerts if you do not want to receive them.  
  - To subscribe to document alerts (or recurring instances) for schedules, the user must have "Full Control" security access for the "System Events" folder under "Events" in the Central Management Console (CMC). |
| "Save documents to device's local-store" | Grants access for saving documents on the Mobile device. **Note:**  
  If you have saved documents on the device when you are granted the "Save documents locally on the device" right, then documents still exist on the device even if you are deprived of the save right. However, these documents are not synchronized during the synchronization process. |
| "Send documents from device as an email" | Grants access for sending reports by email. |

For more information, refer to the *SAP BusinessObjects Mobile Installation and Deployment Guide.*
30.1 About the server properties appendix

This server properties appendix lists and describes properties that can be set for each BI platform server.

30.1.1 Common Server Properties

The server properties described in this section apply to all server types.

Table 30-1: Request Port Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Name</td>
<td>The name of the server.</td>
<td>The default value is the name of the node that the server is on plus the name of the server.</td>
</tr>
<tr>
<td>ID, CUID</td>
<td>The short ID and cluster unique ID of the server. Read-only.</td>
<td>These values are auto-generated.</td>
</tr>
<tr>
<td>Node</td>
<td>The name of the node where the server is located.</td>
<td>This values is specified during installation.</td>
</tr>
<tr>
<td>Description</td>
<td>The server’s description</td>
<td>The default value is the name of the server.</td>
</tr>
<tr>
<td>Command Line Parameters</td>
<td>The command-line parameters for the server.</td>
<td>The default value depends on the type of server.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Request Port</td>
<td>Specifies the port from which the server receives requests. In an environment with firewalls, configure the server to only listen to requests on ports that are open on the firewall. If you are specifying a port for the server, ensure that the port is not already taking by another process. <strong>Note:</strong> If Auto assign is selected, the server binds to a dynamically allocated port. This means that a random port number is allocated to the server each time the server is restarted.</td>
<td>By default Auto assign is set to TRUE, and the Request Port is empty.</td>
</tr>
<tr>
<td>Auto assign</td>
<td>Specifies whether the server binds to a dynamically allocated port whenever the server is restarted. To bind the server to a specific port, set Auto Assign to FALSE and specify a valid Request Port.</td>
<td>The default value is TRUE.</td>
</tr>
</tbody>
</table>

**Table 30-2: Auto-Start Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatically start this server when the Server Intelligence Agent starts</td>
<td>Specifies whether the server is automatically started when the Server Intelligence Agent (SIA) starts or restarts. If this value is set to FALSE and the SIA starts or restarts, the server remains stopped.</td>
<td>The default value is TRUE.</td>
</tr>
</tbody>
</table>

**Table 30-3: Host Identifier Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto assign</td>
<td>Specifies whether the server binds to a network interface that is automatically assigned. If set to FALSE, the server binds to a specific network interface. If set to TRUE, the server accepts requests on the first available IP Address. On multihomed machines, you can specify a particular network interface to bind to by setting this value to FALSE and providing a valid hostname or IP Address.</td>
<td>The default value is TRUE.</td>
</tr>
</tbody>
</table>
### Table 30-4: Configuration Template Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hostname</td>
<td>The hostname of the network interface that the server binds to. If a host name is specified, the server accepts requests on all IP Addresses associated with the host name.</td>
<td>By default <strong>Auto assign</strong> is set to TRUE, and the <strong>Hostname</strong> is empty.</td>
</tr>
<tr>
<td>IP Address</td>
<td>The IP Address of the network interface that the server binds to. Both IPv4 and IPv6 protocols are supported. If an IP Address is specified, the server accepts requests on the IP Address only.</td>
<td>By default <strong>Auto assign</strong> is set to TRUE, and the <strong>IP Address</strong> is empty.</td>
</tr>
</tbody>
</table>

### Table 30-5: TraceLog Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Level</td>
<td>Specifies the minimum severity of messages that you want to be recorded, and determines how much information is recorded in the server log file. Possible log threshold levels are:</td>
<td>The default value is Unspecified.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Unspecified</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Low</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Medium</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• High</td>
<td></td>
</tr>
</tbody>
</table>
30.1.2 Core Services properties

The Core services category includes the following servers:
- Adaptive Job Server
- Adaptive Processing Server
- Central Management Server
- Dashboard Server
- Dashboard Analytics Server
- Event Server
- Input File Repository Server
- Output File Repository Server
- Web Application Container Server

Adaptive Job Server properties

Table 30-6: General properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporary Directory</td>
<td>Specifies the directory where temporary files are created on when necessary. You may encounter performance issues if this directory does not have adequate disk space. For better performance, ensure that this directory is located on a local disk.</td>
<td>%DefaultDataDir%</td>
</tr>
</tbody>
</table>

Note:
You must restart the server for changes to take effect.

The Adaptive Job Server can host a number of different services. Each service has the following properties
Table 30-7: Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Concurrent Jobs</td>
<td>Specifies the number of concurrent independent processes (child processes) that the server allows. You can adjust the maximum number of jobs to suit your reporting environment. The default setting is acceptable for most reporting scenarios. The ideal setting for your reporting environment depends on your hardware configuration, database software, and reporting requirements.</td>
<td>5</td>
</tr>
<tr>
<td>Maximum Child Requests</td>
<td>Specifies the number of jobs the child will process before restarting.</td>
<td>100</td>
</tr>
</tbody>
</table>

Adaptive Processing Server properties

Table 30-8: General properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
</table>
| Service Startup Timeout (seconds)| Specifies the amount of time, in seconds, that the server will wait for services to start. If a service fails to start within the time specified, there are two possible reasons:  
• The service failed, for example, because a required resource such as a database could not be found, or the service encountered a port conflict.  
• The service could not start within the specified time, for example, because the system is too slow.  
To find the reason, check the server log file. If the service could not start within the time specified, consider increasing this value. | 1200           |

Table 30-9: Client Auditing Proxy Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No configuration properties</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 30-10: Security Token Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No configuration properties</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 30-11: Insight to Action Service properties

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Number of Active Connections Per User Session</td>
<td>The maximum number of connections with the SAP server available for a user for a given time. When a user opens a report or dashboard that is RRI capable, a connection with the SAP server will be established to determine the available RRI targets.</td>
<td>20</td>
</tr>
<tr>
<td>Maximum Number of Idle Connections Per User Session</td>
<td>The number of idle connections to keep open and reuse for subsequent RRI requests. Increasing this setting will allocate additional system resources.</td>
<td>20</td>
</tr>
<tr>
<td>Maximum Connection Wait Time (in seconds)</td>
<td>The amount of time the Insight to Action framework should wait for a response from the SAP Server before timing out (in seconds).</td>
<td>30</td>
</tr>
</tbody>
</table>

Table 30-12: Publishing Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thread Pool Size</td>
<td>Specifies how many scope batch processing threads can run at the same time. If the value of this property is set to “0”, the thread pool size is determined using a formula based on the number of CPU cores in the current machine.</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 30-13: Translation Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No configuration properties</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 30-14: Monitoring Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No configuration properties</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 30-15: Platform Search Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No configuration properties</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 30-16: Publishing Post Processing Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No configuration properties</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Central Management Server properties

**Note:**
When you modify any of these server properties, you must restart the server for the changes to take effect.

Table 30-17: Central Management Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name Server Port</td>
<td>Specifies the port on which the CMS listens to initial name service requests.</td>
<td>6400</td>
</tr>
<tr>
<td>System Database Connections Requested</td>
<td>Specifies the number of CMS system database connections that the CMS attempts to establish. If the server cannot establish all of the requested database connection, the CMS continues to function but at a reduced performance, since fewer concurrent requests can be served simultaneously. The CMS will attempt to establish additional connections, until the requested number of connection is established. The CMS's Established System Database Connections metric shows the current number of established connections.</td>
<td>14</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td><strong>Auto Reconnect to System Database</strong></td>
<td>Specifies whether the CMS automatically attempts to reestablish a connection to the CMS database in the event of a service disruption. If this value is set to FALSE, you are able to check the integrity of the CMS database before resuming operations; you must restart the CMS to reestablish the database connection.</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

Table 30-18: Single Sign-on Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Single Sign-On Expiry (seconds)</strong></td>
<td>Specifies the time, in seconds, that an SSO connection to a datasource is valid before expiring. This applies to Windows AD users running reports that are configured for Windows AD SSO to the datasource.</td>
<td>86400</td>
</tr>
</tbody>
</table>

Event Server properties

Table 30-19: Event Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Event Poll Interval (seconds)</strong></td>
<td>Specifies how often the server polls for a file that triggers an event, in seconds.</td>
<td>10</td>
</tr>
<tr>
<td><strong>Cleanup Interval (minutes)</strong></td>
<td>Specifies how often cleanup utility runs, in minutes.</td>
<td>20</td>
</tr>
</tbody>
</table>

The range of allowed values is 1 to 1200 seconds.

Input File Repository Server properties

Table 30-20: Input Filestore Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>File Store Directory</strong></td>
<td>Specifies the directory where file repository objects are stored. <strong>Note:</strong> You may encounter performance issues if this directory does not have adequate disk space.</td>
<td>%DefaultInputFRS Dir/%</td>
</tr>
</tbody>
</table>
### Output File Repository Server properties

*Table 30-21: Output Filestore Service properties*

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Temporary Directory</strong></td>
<td>Specifies the directory where temporary files are created when necessary.</td>
<td>%DefaultInputFRS Dir/temp%</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>You may encounter performance issues if this directory does not have adequate disk space. To ensure better performance, it is recommended that the Temporary Directory is located on the same file system as the File Store Directory.</td>
<td></td>
</tr>
<tr>
<td><strong>Maximum Idle Time (minutes)</strong></td>
<td>Specifies the length of time that the server waits before it closes inactive connections. Setting a value that is too low can cause a user's request to be closed prematurely. Setting a value that is too high can cause excessive consumption of system resources such as processing time and disk space.</td>
<td>10</td>
</tr>
<tr>
<td><strong>Maximum Retries for File Access</strong></td>
<td>Specifies the number of times the server tries to access a file.</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>File Store Directory</strong></td>
<td>Specifies the directory where file repository objects are stored.</td>
<td>%DefaultOutputFRS Dir/%</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>You may encounter performance issues if this directory does not have adequate disk space.</td>
<td></td>
</tr>
<tr>
<td><strong>Temporary Directory</strong></td>
<td>Specifies the directory where temporary files are created when necessary.</td>
<td>%DefaultOutputFRS Dir/temp%</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>You may encounter performance issues if this directory does not have adequate disk space.</td>
<td></td>
</tr>
<tr>
<td><strong>Maximum Idle Time (minutes)</strong></td>
<td>Specifies the length of time that the server waits before it closes inactive connections. Setting a value that is too low can cause a user's request to be closed prematurely. Setting a value that is too high can cause excessive consumption of system resources such as processing time and disk space.</td>
<td>10</td>
</tr>
</tbody>
</table>
### Web Application Container Server properties

*Table 30-22: General properties*

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum Retries for File Access</strong></td>
<td>Specifies the number of times the server tries to access a file.</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Service Startup Timeout (seconds)</strong></td>
<td>How long the WACS will wait for its hosted services to start before it times out. If the timeout passes, the WACS will not provide services that haven't started yet. On a slower machine, you can consider specifying a larger value. If you specify a value that is too small, and the WACS doesn't start before timing out, restore the default settings of the WACS through the Central Configuration Manager (CCM).</td>
<td>1200</td>
</tr>
</tbody>
</table>

### Table 30-23: TraceLog Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
</table>
| **Log level** | Enables logging and sets the level of severity and detail to None (only critical events logged) Low (startup, shutdown, start and end request messages), Medium (error, warning and most status messages) or High (Nothing excluded. Use for debugging only. CPU usage may increase, impacting performance). The available menu choices are:  
- **Unspecified**  
- **None**  
- **Low**  
- **Medium**  
- **High** | Unspecified |
Table 30-24: Business Process BI Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No configuration properties</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 30-25: Query Builder Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No configuration properties</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 30-26: RESTful Web Service - System Property Configuration properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Show Error Stack</strong></td>
<td>When enabled, the error log includes RESTful web service error messages for debugging purposes. It should not be used otherwise, or when there is a security concern where details of the BI platform are revealed.</td>
<td>Not selected</td>
</tr>
<tr>
<td><strong>Default Number of Objects on One Page</strong></td>
<td>The number of entries that will be listed per page. Developers can override this setting with the &amp;pageSize=&lt;m&gt; parameter in the RESTful Web Services SDK.</td>
<td>50</td>
</tr>
<tr>
<td><strong>Enterprise Session Token Timeout (minutes)</strong></td>
<td>The expiry time a logon token will remain valid. Beyond this time, a new login token must be generated.</td>
<td>60</td>
</tr>
<tr>
<td><strong>Session Pool Size</strong></td>
<td>This is the number of cached sessions to be stored at one time that is used to improve server performance. The session pool caches active RESTful web service sessions so they can be reused when a user sends another request that uses the same logon token in the HTTP request header.</td>
<td>1000</td>
</tr>
<tr>
<td><strong>Session Pool Timeout (minutes)</strong></td>
<td>The time in minutes that cached sessions will expire.</td>
<td>2</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Enable HTTP Basic Authentication</td>
<td>If this setting is not enabled, RESTful web service requests must use a logon token. When this setting is enabled, users must provide their name and password the first time they make a RESTful web service request. When enabled, the Default Authentication Scheme for HTTP Basic drop down menu appears.</td>
<td>Not selected</td>
</tr>
</tbody>
</table>
| Default Authentication Scheme for HTTP Basic | When Enable HTTP Basic Authentication is checked, one of four authentication types may be selected. Note that names and passwords are transmitted in clear text unless HTTPS options are used. Accepted values are:  
  - secEnterprise  
  - secDAP  
  - SAPR3  
  - secWinAD | Blank. However, if Enable HTTP Basic Authentication is selected, defaults to secEnterprise.                                                                                                                       |

Table 30-27: RESTful Web Service - Cross-Origin Resource Sharing Configuration properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow Origins</td>
<td>This setting is to permit users with CORS-capable browsers access to java-scripted pages that must access multiple domain names. Add each domain name and separate each by a comma. For example, <a href="http://origin1.server.com:8080">http://origin1.server.com:8080</a>, <a href="http://origin2.server.com:8080">http://origin2.server.com:8080</a>. By default, browsers are allowed access to all domains (*).</td>
<td>* (an asterisk)</td>
</tr>
<tr>
<td>Max Age(minutes)</td>
<td>This is the maximum time that browsers may cache HTTP requests.</td>
<td>1440</td>
</tr>
</tbody>
</table>
### Table 30-28: RESTful Web Service - Trusted Authentication Configuration properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
</table>
| Retrieving Method   | This setting is a menu that sets which query method will be used to retrieve trusted authentication logon tokens when using the RESTful web service API /logon/trusted.  
  • HTTP_HEADER is used for GET queries with the request header accept=application/xml (or application/json).  
  • QUERY_STRING is used to add a logon name to the end of a URL query using the RESTful Web Service API, for example /logon/trusted/?user=john-doe.  
  • COOKIE is used when the login name is retrieved from a web browser cookie. The domain, name, value and path must be stored in the cookie. | HTTP_HEADER               |
| User Name Parameter | This is the label used to identify the trusted user for the purposes of retrieving a logon token. | X-SAP-TRUSTED-USER          |

### Table 30-29: BOE Web Application Service properties

<table>
<thead>
<tr>
<th>Property Type</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
</table>
| Authentication Type | The authentication type that is used to authenticate users logging on to BI launch pad.  
  Accepted values are:  
  • AD Kerberos  
  • AD Kerberos SSO  
  • Enterprise  
  • LDAP | Enterprise               |
<p>| Default AD Domain | The default Active Directory domain is used so that users do not have to supply a domain when they log in. For example, if the default domain is set to &quot;mydomain&quot; and a user logs on with the username &quot;user&quot;, the Active Directory logon authority tries to authenticate &quot;<a href="mailto:user@mydomain.com">user@mydomain.com</a>&quot;. | Blank          |
| Service Principal Name | A service principal name (SPN) is used by clients to uniquely identify an instance of a service. The Kerberos authentication service uses an SPN to authenticate a service. | Blank          |</p>
<table>
<thead>
<tr>
<th>Property Type</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keytab File</td>
<td>The full path to a keytab file. A keytab file allows Kerberos Filters to be configured without exposing the password of the user account on the web application machine.</td>
<td>Blank</td>
</tr>
</tbody>
</table>

**Table 30-30: Web Services SDK and QaaWS properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Kerberos Active Directory Single Sign On</td>
<td>Whether to enable Kerberos AD Single Sign-on for Web Services SDK and QaaWS.</td>
<td>FALSE</td>
</tr>
<tr>
<td>Default AD Domain</td>
<td>The default Active Directory domain is used so that users do not have to supply a domain when they log in.</td>
<td>Blank</td>
</tr>
<tr>
<td>Service Principal Name</td>
<td>A service principal name (SPN) is used by clients to uniquely identify an instance of a service. The Kerberos authentication service uses an SPN to authenticate a service.</td>
<td>Blank</td>
</tr>
<tr>
<td>Keytab File</td>
<td>The full path to a keytab file. A keytab file allows Kerberos Filters to be configured without exposing the password of the user account on the web application machine.</td>
<td>Blank</td>
</tr>
</tbody>
</table>

**Table 30-31: HTTP configuration properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bind to All IP Addresses</td>
<td>Whether to bind to all network interfaces or not. If your server has more than one NIC, and you want to bind to a specific network interface, uncheck this property.</td>
<td>TRUE</td>
</tr>
<tr>
<td>Bind to Hostname or IP Address</td>
<td>Specifies the network interface (IP address or host name) on which HTTP service is provided. You can only specify a value if you uncheck Bind to All IP Addresses.</td>
<td>localhost</td>
</tr>
<tr>
<td>HTTP Port</td>
<td>The port on which HTTP service is provided.</td>
<td>6405</td>
</tr>
</tbody>
</table>

The range of allowed values is 1 to 65535.
### Table 30-32: Configuration of HTTP through proxy properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum HTTP Header Size</td>
<td>The maximum allowed size, in bytes, of the request and response HTTP header.</td>
<td>32768</td>
</tr>
<tr>
<td>Enable HTTP through Proxy</td>
<td>Whether to enable the HTTP through Proxy connector on the WACS.</td>
<td>FALSE</td>
</tr>
<tr>
<td></td>
<td>This is typically checked in deployments with a reverse proxy.</td>
<td></td>
</tr>
<tr>
<td>Bind to All IP Addresses</td>
<td>Whether to bind the HTTP through proxy port to all network interfaces or not.</td>
<td>TRUE</td>
</tr>
<tr>
<td>Bind to Hostname or IP Address</td>
<td>Specifies the network interface (IP address or hostname) on which HTTP</td>
<td>localhost</td>
</tr>
<tr>
<td></td>
<td>through Proxy service is provided.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>You can only specify a value if you uncheck <strong>Bind to All IP Addresses</strong>.</td>
<td></td>
</tr>
<tr>
<td>HTTP Port</td>
<td>The port on which HTTP service in a reverse proxy deployment is provided.</td>
<td>6406</td>
</tr>
<tr>
<td></td>
<td>You can only specify a value if you check <strong>Enable HTTP through Proxy</strong>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The range of allowed values is 1 to 65535.</td>
<td></td>
</tr>
<tr>
<td>Proxy Hostname</td>
<td>The IPv4 address, IPv6 address, hostname, or fully-qualified domain name of</td>
<td>Blank</td>
</tr>
<tr>
<td></td>
<td>your proxy server. You can only specify a value if you check **Enable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HTTP through Proxy**.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proxy Port</td>
<td>The port of your forward or reverse proxy server. You can only specify a</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>specify a value if you check <strong>Enable HTTP through Proxy</strong>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The range of allowed values is 1 to 65535.</td>
<td></td>
</tr>
<tr>
<td>Maximum HTTP Header Size</td>
<td>The maximum allowed size, in bytes, of the request and response HTTP header.</td>
<td>32768</td>
</tr>
</tbody>
</table>

### Table 30-33: HTTPS configuration properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable HTTPS</td>
<td>Whether to enable HTTPS/SSL communication.</td>
<td>FALSE</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Bind to Hostname or IP Address</td>
<td>Specifies the network interface (IP address or hostname) on which HTTPS service is provided. You can only specify a value if you check <strong>Enable HTTPS</strong>.</td>
<td>localhost</td>
</tr>
<tr>
<td>HTTPS Port</td>
<td>The port on which HTTPS service is provided. You can only specify a value if you check <strong>Enable HTTPS</strong>.</td>
<td>443</td>
</tr>
<tr>
<td>Proxy Hostname</td>
<td>The IPv4 address, IPv6 address, hostname, or fully-qualified domain name of your proxy server. You can only specify a value if you check <strong>Enable HTTPS</strong>.</td>
<td>Blank</td>
</tr>
<tr>
<td>Proxy Port</td>
<td>The port of your forward or reverse proxy server. You can only specify a value if you check <strong>Enable HTTPS</strong>.</td>
<td>0</td>
</tr>
<tr>
<td>Protocol</td>
<td>The encryption protocol to use. You can only specify a value if you check <strong>Enable HTTPS</strong>.</td>
<td>TLS</td>
</tr>
<tr>
<td>Certificate Store Type</td>
<td>The type of certificate store that contains your certificates and private keys. In most cases, this will be <strong>PKCS12</strong>. You can only specify a value if you check <strong>Enable HTTPS</strong>.</td>
<td>PKCS12</td>
</tr>
<tr>
<td>Certificate Store File Location</td>
<td>The full path to the certificate file. You can only specify a value if you check <strong>Enable HTTPS</strong>.</td>
<td>Blank</td>
</tr>
<tr>
<td>Private Key Access Password</td>
<td>PKCS12 certificate stores and JKS keystores have private keys that are password protected, to prevent unauthorized access or theft. Enter the password that you specified when you generated the certificate store here, so that WACS can access private keys from the certificate store. You can only specify a value if you check <strong>Enable HTTPS</strong>.</td>
<td>Blank</td>
</tr>
<tr>
<td>Certificate Alias</td>
<td>The alias of the certificate inside the certificate store. If this is not specified, and a certificate store that contains more than one certificate is used, the first certificate in the store is used. In most cases, you do not need to specify a value. You can only specify a value if you check <strong>Enable HTTPS</strong>.</td>
<td>Blank</td>
</tr>
</tbody>
</table>
**Table 30-34: Concurrency properties (per connector)**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Concurrent Requests</td>
<td>The number of concurrent HTTP or HTTPS requests that each connector (HTTP, HTTP through Proxy, or HTTPS) can process simultaneously.</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>The range of allowed values is 1 to 1000.</td>
<td></td>
</tr>
</tbody>
</table>

**Table 30-35: Active directory configuration properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>krb5.ini File Location</td>
<td>The full path to a krb5.ini file that stores Kerberos configuration properties.</td>
<td>Blank</td>
</tr>
<tr>
<td>bscLogin.conf File Location</td>
<td>The full path to a bscLogin.conf file.</td>
<td>Blank</td>
</tr>
</tbody>
</table>

**30.1.3 Connectivity Services Properties**

The Connectivity service category includes the following services:
• Native Connectivity Service (hosted in standalone server)
• Native Connectivity Service (32-bit hosted in standalone server)
• Adaptive Connectivity Service (hosted in APS)

All services share the same configuration settings.

**Table 30-36: Excel Data Access Service Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Excel Data Access Cleanup Timeout (in seconds)</strong></td>
<td>Specifies the amount of time, in seconds, that the service waits for an inactive client before performing a cleanup of the client's session.</td>
<td>The default value is 1200 seconds.</td>
</tr>
<tr>
<td><strong>Excel Data Access Swap Timeout (in seconds)</strong></td>
<td>Specifies the amount of time, in seconds, that the service waits for an inactive client before swapping the client's session onto the hard disk. It is recommended that you specify a value that is lower than the value for the Excel Data Access Cleanup Timeout (in seconds) property.</td>
<td>The default value is 600 seconds.</td>
</tr>
</tbody>
</table>

**Table 30-37: Service Operation Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Remember:</strong></td>
<td>You do not need to restart the server after changing the following Service Operation Properties.</td>
<td></td>
</tr>
<tr>
<td><strong>Connection Pooling</strong></td>
<td>Either enables or disables the connection pool. Possible values are: • Enabled - With Timeout • Enabled - Without Timeout • Disabled</td>
<td>Enabled - With Timeout</td>
</tr>
</tbody>
</table>

**Note:**
The connection pool is a caching functionality that maintains connections in a reusable state for improving server performance.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Pool Timeout</td>
<td>Specifies the maximum idle time for connections in the pool (in minutes).</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This property is equivalent to the Max Pool Time parameter of the cs.cfg file. Disabling the pool is equivalent to Max Pool Time set to 0. Enabling the pool without timeout is equivalent to Max Pool Time set to -1. Refer to Data Access Guide for more information.</td>
<td></td>
</tr>
<tr>
<td>Transient Object Inactivity Timeout</td>
<td>Specifies how many minutes to keep an unused temporary object in the server. The object is removed afterwards and its resources are reclaimed.</td>
<td>60</td>
</tr>
<tr>
<td>Transient Object Timer Interval</td>
<td>Specifies the time between activity checks (in minutes). At regular intervals, the server searches for candidate objects for removal.</td>
<td>5</td>
</tr>
<tr>
<td>Enable HTTP Chunking</td>
<td>Either enables or disables the HTTP chunking.</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The HTTP chunking is relevant to 3-tier deployment only. It impacts the open/refresh document performance, because bigger responses mean less roundtrips when fetching large documents. Disabling the HTTP chunking is equivalent to HTTP Chunk Size set to 0.</td>
<td></td>
</tr>
<tr>
<td>HTTP Chunk Size</td>
<td>Specifies the size of the HTTP responses emitted by the server (in kilobytes).</td>
<td>64</td>
</tr>
</tbody>
</table>

Table 30-38: Low Level Tracing Properties

**Remember:**
You do not need to restart the server after changing the following Low Level Tracing Properties.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Job Tracing</td>
<td>Enables the tracing of Connection Server jobs.</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> It requires <strong>Log Level</strong> property to be set to <strong>High</strong>.</td>
<td></td>
</tr>
<tr>
<td>Enable Middleware Tracing</td>
<td>Enables the tracing of all middleware. To trace specific middleware, you must configure the <code>cs.cfg</code> file and restart the server.</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> It requires <strong>Log Level</strong> property to be set to <strong>High</strong>.</td>
<td></td>
</tr>
</tbody>
</table>

Table 30-39: Active Data Sources Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Caution:</strong></td>
<td>You must restart the server after changing the following Active Data Sources Properties.</td>
<td></td>
</tr>
<tr>
<td>Activate Data Source</td>
<td>Allows you to select the data sources for which you want connections. This property works as a filter for drivers. You specify the active data sources to load the drivers you want to use.</td>
<td>Unchecked</td>
</tr>
<tr>
<td></td>
<td><strong>Caution:</strong> The default server behavior is to load all available drivers. Use this setting to specialize servers. It is particularly useful when you deploy multiple CORBA servers on your network.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Remember:</strong> Only drivers for selected data sources are loaded. All the others are ignored. If you do not select any data sources, the server loads all available drivers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Verify in the server metrics that the selected data sources have been activated. The network layers and databases are displayed under &quot;Connection Service Metrics&quot;.</td>
<td></td>
</tr>
</tbody>
</table>
### Custom Data Access Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Network Layer</strong></td>
<td>Specifies the network layer used by the connection.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Only the non-localized name is considered. You can find the list of available network layers in the <code>driver.cfg</code> file, which is located in the <code>connectionserv-\install-dir\connectionServer</code> directory.</td>
<td></td>
</tr>
</tbody>
</table>

| **Database**                                       | Specifies the database used by the connection.                              |               |
|                                                    | **Note:** Only the non-localized name is considered. Database names can be regular expressions if they are pure ASCII strings. Patterns use GNU regexp syntax. Use the `.*` pattern to match any character. For example, the `MS SQL Server.*$` expression means all MS SQL Server databases are used. For more information about regular expressions, refer to the PERL website at [http://www.perl.com/doc/manual/html/pod/perlre.html#Regular_Expressions](http://www.perl.com/doc/manual/html/pod/perlre.html#Regular_Expressions). | The field is empty until you enter a database name. |

### Single Sign-On Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Custom Data Access Cleanup Timeout (in seconds)</strong></td>
<td>Specifies the amount of time, in seconds, that the service waits for an inactive client before performing a cleanup of the client's session.</td>
<td>The default value is 1200 seconds.</td>
</tr>
<tr>
<td><strong>Custom Data Access Swap Timeout (in seconds)</strong></td>
<td>Specifies the amount of time, in seconds, that the service waits for an inactive client before swapping the client's session onto the hard disk. It is recommended that you specify a value that is lower than the value for the Custom Data Access Cleanup Timeout (in seconds) property.</td>
<td>The default value is 600 seconds.</td>
</tr>
</tbody>
</table>

### Table 30-40: Custom Data Access Service Properties

### Table 30-41: Single Sign-On Service Properties
Table 30-42: Lifecycle Management Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No configuration properties</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 30-43: Lifecycle Management ClearCase Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No configuration properties</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 30-44: Visual Difference Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No configuration properties</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Related Topics
- Common Server Properties

30.1.4 Crystal Reports Services Properties

The Crystal Reports service category includes the following servers:
- Crystal Reports Cache Server
- Crystal Reports Processing Server
- Crystal Reports 2013 Report Application Server Properties
- Crystal Reports 2013 Processing Server

Crystal Reports Cache Server Properties

Any properties that apply to both Crystal Reports Cache Servers and Crystal Reports Processing Servers should be set to the same value. For example, if you set the Viewer Refresh Always Yields Current Data setting to TRUE on the Cache Server, you should set the same property to TRUE on the Processing Server.

Note:
When you modify any of these server properties, you must restart the server for the changes to take effect.
### Table 30-45: Crystal Reports Cache Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viewer Refresh Always Yields Current Data</td>
<td>Specifies whether, when users explicitly refresh a report, all cached pages are ignored and new data is retrieved directly from the database. <strong>Note:</strong> This property can be set on a report object itself, and can vary from report to report; values specified on the report object override the server settings. To specify a value on the report object, select the report in the CMC, and click Default Settings &gt; Viewing Server Group.</td>
<td>The default value is FALSE.</td>
</tr>
<tr>
<td>Share Report Data Between Clients</td>
<td>Specifies whether report data is shared between different clients. <strong>Note:</strong> This property can be set on a report object itself, and can vary from report to report; values specified on the report object override the server settings.</td>
<td>The default value is TRUE.</td>
</tr>
<tr>
<td>Idle Connection Timeout (minutes)</td>
<td>Specifies the amount of time, in minutes, that the Crystal Reports Cache Server waits for a request from an idle connection. There is generally no need to modify the default value.</td>
<td>The default value is 20 minutes.</td>
</tr>
<tr>
<td>Security Cache Timeout (minutes)</td>
<td>Specifies the amount of time, in minutes, that the server uses cached logon credentials, report parameters, and database connection information to serve requests before querying the CMS.</td>
<td>The default value is 20 minutes.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>Oldest On-Demand Data Given to Clients (seconds)</td>
<td>Specifies the amount of time, in seconds, that the server uses cached data to meet requests from on-demand reports. If the server receives a request that can be met using data that was generated to meet a previous request, and the time elapsed since that data was generated is less than the value set here, then the server will reuse this data to meet the subsequent request. Reusing data in this way significantly improves system performance when multiple users need the same information. When setting this value consider how important it is that your users receive up-to-date data. If it is very important that all users receive fresh data (perhaps because important data changes very frequently) you may need to disallow this kind of data reuse by setting the value to 0. <strong>Note:</strong> This property can be set on a report object itself, and can vary from report to report; values specified on the report object override the server settings.</td>
<td>The default value is 0 seconds.</td>
</tr>
<tr>
<td>Maximum Cache Size (KB)</td>
<td>Specifies the amount of hard disk space (in KB) that is used to cache reports. A large cache size may be necessary if the server needs to handle large numbers of reports, or reports that are especially complex.</td>
<td>The default value is 256000 KB.</td>
</tr>
<tr>
<td>Cache Files Directory</td>
<td>Specifies the location of the cache file directory.</td>
<td>%Default DataDir%/CrystalReportsCachingServer/temp</td>
</tr>
<tr>
<td>Java VM Arguments</td>
<td>Specifies the command-line arguments that can be supplied to the JVM.</td>
<td>The default value is empty.</td>
</tr>
<tr>
<td>DLL Name</td>
<td>Specifies the name of the document-type plug-in that is currently loaded. This property is read-only.</td>
<td>rasprocReport</td>
</tr>
</tbody>
</table>

**Crystal Reports Processing Server Properties**

Any properties that apply to both Crystal Reports Cache Servers and Crystal Reports Processing Servers should be set to the same value. For example, if you set the **Viewer Refresh Always Yields**
Current Data setting to TRUE on the Cache Server, you should set the same property to TRUE on the Processing Server.

**Note:**
When you modify any of these server properties, you must restart the server for the changes to take effect.

Table 30-46: Crystal Reports Processing Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle Job Timeout (minutes)</td>
<td>Specifies the length of time, in minutes, that the Crystal Reports Processing Server waits between requests for a given job.</td>
<td>The default value is 20 minutes.</td>
</tr>
<tr>
<td>Maximum Lifetime Jobs Per Child</td>
<td>Specifies the maximum number of jobs that each child process can manage per lifetime.</td>
<td>The default value is 1000.</td>
</tr>
<tr>
<td>Viewer Refresh Always Yields Current Data</td>
<td>Specifies whether, when users explicitly refresh a report, all cached pages are ignored and new data is retrieved directly from the database. Specifies whether report data is shared between different clients.</td>
<td>The default value is FALSE.</td>
</tr>
<tr>
<td>Share Report Data Between Clients</td>
<td>Specifies whether report data is shared between different clients. Specifies whether report data is shared between different clients.</td>
<td>The default value is TRUE.</td>
</tr>
<tr>
<td>Idle Connection Timeout (minutes)</td>
<td>Specifies the amount of time, in minutes, that the Crystal Reports Processing Server waits for a request from an idle connection. There is generally no need to modify the default value.</td>
<td>The default value is 20 minutes.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Maximum Concurrent Jobs (0 for automatic)</td>
<td>Specifies the maximum number of independent jobs allowed to run concurrently on the Crystal Reports Processing Server. If the value of this property is set to “0”, the server applies a suitable value, based on the CPU and memory of the machine that the server is running on.</td>
<td>The default value is 0.</td>
</tr>
<tr>
<td>Oldest On-Demand Data Given to Clients (seconds)</td>
<td>Specifies the amount of time, in seconds, that the server uses cached data to meet requests from on-demand reports.</td>
<td>The default value is 0.</td>
</tr>
<tr>
<td></td>
<td>If the server receives a request that can be met using data that was generated to meet a previous request, and the time elapsed since that data was generated is less than the value set here, then the server will reuse this data to meet the subsequent request. Reusing data in this way significantly improves system performance when multiple users need the same information. When setting this value consider how important it is that your users receive up-to-date data. If it is very important that all users receive fresh data (perhaps because important data changes very frequently) you may need to disallow this kind of data reuse by setting the value to 0.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>This property can be set on a report object itself, and can vary from report to report; values specified on the report object override the server settings.</td>
<td></td>
</tr>
<tr>
<td>Maximum Number of Prestarted Children</td>
<td>Specifies the maximum number of prestarted child processes that are allowed by the server. If this value is too low, the server creates child processes as soon as requests are made, and a user may experience latency. If this value is too high, system resources may be unnecessarily wasted by idle child processes.</td>
<td>The default value is 1 child.</td>
</tr>
<tr>
<td>Temporary Directory</td>
<td>Specifies the directory where temporary files are created when necessary. <strong>Note:</strong> You may encounter performance issues if this directory does not have adequate disk space.</td>
<td>%Default DataDir%/CrystalReportsProcessingServer/temp</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Java Class Path</td>
<td>The name and path of the Java classes that are required by the server.</td>
<td>%CommonJavaLib Dir%/procCR.jar</td>
</tr>
<tr>
<td>Java Child VM Arguments</td>
<td>Specifies the command-line arguments that are supplied to child processes that are created by the server.</td>
<td>Dbusinessobjects.connectivity.directory=%CONNECTIONSERVER_DIR%,Dcom.businessobjects.mds.cs.ImplementationID=csEX</td>
</tr>
</tbody>
</table>

Table 30-47: Single Sign-On Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Sign-On Expiry (seconds)</td>
<td>Specifies the time, in seconds, that an SSO connection is valid before expiring.</td>
<td>The default value is 86400 seconds.</td>
</tr>
</tbody>
</table>

Crystal Reports 2013 Report Application Server Properties

**Note:**
When you modify any of these properties, you must restart the server for the changes to take effect.

Table 30-48: Crystal Reports 2013 Viewing and Modification Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow Report Jobs to Stay Connected to the Database until the Report Job is Closed</td>
<td>Specifies whether the report job will remain connected to the database until the process has been executed.</td>
<td>The default value is FALSE.</td>
</tr>
<tr>
<td>Browse Data Size (records)</td>
<td>Specifies the number of distinct records returned from the database when browsing through a particular field's values. The data is retrieved first from the client's cache - if it is available - and then from the server's cache. If the data is not in either cache, it is retrieved from the database.</td>
<td>The default value is 100 records.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Idle Connection Timeout (minutes)</td>
<td>Specifies the amount of time, in minutes, that the Report Application Server (RAS) waits for requests from an idle client before timing out. Setting a value too low can cause a user's request to be closed prematurely, and setting a value that is too high can affect the server's scalability (for instance, if the ReportClientDocument object is not closed explicitly, the server will be waiting unnecessarily for an idle job to close).</td>
<td>The default value is 30 minutes.</td>
</tr>
<tr>
<td>Batch Size (records)</td>
<td>Specifies how many rows from the result set are returned by the database during each data transfer. For example, if 500 records are requested, and the Batch Size property is set to 100 records, the data will be returned in 5 separate batches of 100 rows. To improve the performance of your RAS, you must understand your network environment, database, and the type of requests in order to set the appropriate batch size.</td>
<td>The default value is 100 records.</td>
</tr>
<tr>
<td>Number of database records to read when previewing or refreshing a report (-1 for unlimited)</td>
<td>Specifies the number of database records that will be read when viewing or refreshing a report. This setting limits the number of records that the server retrieves from the database when a user runs a query or report. This setting is useful when you want to prevent users from running on-demand reports that return excessively large record sets. You may prefer to schedule such reports, both to make the reports available more quickly to users and to reduce the load on your database from these large queries.</td>
<td>The default value is 20000 records.</td>
</tr>
<tr>
<td>Maximum Concurrent Report Jobs (0 for unlimited)</td>
<td>Specifies the maximum number of independent jobs allowed to run concurrently on the RAS.</td>
<td>The default value is 75 jobs.</td>
</tr>
<tr>
<td>Oldest on-demand data given to a client (minutes)</td>
<td>Specifies the amount of time, in minutes, an on-demand report will serve cached report data.</td>
<td>The default value is 20 minutes.</td>
</tr>
</tbody>
</table>
### Table 30-49: Single Sign-On Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporary Directory (%)</td>
<td>Specifies the directory where temporary files are created when necessary.</td>
<td>%Default DataDir%/CrystalReportsServer/temp</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> You may encounter performance issues if this directory does not have adequate disk space.</td>
<td></td>
</tr>
</tbody>
</table>

### Crystal Reports 2013 Processing Server Properties

**Note:**
When you modify any of these properties, you must restart the server for the changes to take effect.

### Table 30-50: Crystal Reports 2013 Processing Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle Job Timeout (minutes)</td>
<td>Specifies the length of time, in minutes, that the Crystal Reports Processing Server waits between requests for a given job.</td>
<td>The default value is 20 minutes.</td>
</tr>
<tr>
<td>Maximum Lifetime Jobs Per Child</td>
<td>Specifies the maximum number of jobs that each child process can manage per lifetime.</td>
<td>The default value is 1000.</td>
</tr>
<tr>
<td>Viewer Refresh Always Yields Current Data</td>
<td>Specifies whether, when users explicitly refresh a report, all cached pages are ignored and new data is retrieved directly from the database. Specifies whether report data is shared between different clients.</td>
<td>The default value is FALSE.</td>
</tr>
<tr>
<td><strong>Note:</strong> This property can be set on a report object itself, and can vary from report to report; values specified on the report object override the server settings. To specify a value on the report object, select the report in the CMC, and click Default Settings &gt; Viewing Server Group.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Share Report Data Between Clients</td>
<td>Specifies whether report data is shared between different clients. Specifies whether report data is shared between different clients.</td>
<td>The default value is TRUE.</td>
</tr>
<tr>
<td></td>
<td>**Note:**This property can be set on a report object itself, and can vary from report to report; values specified on the report object override the server settings.</td>
<td></td>
</tr>
<tr>
<td>Idle Connection Timeout (minutes)</td>
<td>Specifies the amount of time, in minutes, that the Crystal Reports Processing Server waits for a request from an idle connection. There is generally no need to modify the default value.</td>
<td>The default value is 20 minutes.</td>
</tr>
<tr>
<td>Maximum Concurrent Jobs (0 for automatic)</td>
<td>Specifies the maximum number of independent jobs allowed to run concurrently on the Crystal Reports Processing Server. If the value of this property is set to &quot;0&quot;, the server applies a suitable value, based on the CPU and memory of the machine that the server is running on.</td>
<td>The default value is 0.</td>
</tr>
<tr>
<td>Oldest On-Demand Data Given to Clients (seconds)</td>
<td>Specifies the amount of time, in seconds, that the server uses cached data to meet requests from on-demand reports.</td>
<td>The default value is 0.</td>
</tr>
<tr>
<td></td>
<td>If the server receives a request that can be met using data that was generated to meet a previous request, and the time elapsed since that data was generated is less than the value set here, then the server will reuse this data to meet the subsequent request. Reusing data in this way significantly improves system performance when multiple users need the same information.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When setting this value consider how important it is that your users receive up-to-date data. If it is very important that all users receive fresh data (perhaps because important data changes very frequently) you may need to disallow this kind of data reuse by setting the value to 0.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>**Note:**This property can be set on a report object itself, and can vary from report to report; values specified on the report object override the server settings.</td>
<td></td>
</tr>
</tbody>
</table>
### Table 30-51: Single Sign-On Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Number of Prestarted Children</td>
<td>Specifies the maximum number of prestarted child processes that are allowed by the server. If this value is too low, the server creates child processes as soon as requests are made, and a user may experience latency. If this value is too high, system resources may be unnecessarily wasted by idle child processes.</td>
<td>The default value is 1 child.</td>
</tr>
<tr>
<td>Temporary Directory</td>
<td>Specifies the directory where temporary files are created when necessary.</td>
<td>%Default DataDir%/CrystalReports2013ProcessingServer/temp</td>
</tr>
<tr>
<td>Note:</td>
<td>You may encounter performance issues if this directory does not have adequate disk space.</td>
<td></td>
</tr>
<tr>
<td>Allow Report Jobs to Stay Connected to the Database until the Report Job is Closed</td>
<td>Specifies whether the report job will remain connected to the database until the job is closed.</td>
<td>The default value is FALSE.</td>
</tr>
<tr>
<td>Database Records Read When Previewing or Refreshing (0 for unlimited)</td>
<td>Specifies the number of database records that will be read when viewing or refreshing a report. This setting limits the number of records that the server retrieves from the database when a user runs a query or report. This setting is useful when you want to prevent users from running on-demand reports that return excessively large record sets. You may prefer to schedule such reports, both to make the reports available more quickly to users and to reduce the load on your database from these large queries.</td>
<td>The default value is 20000.</td>
</tr>
</tbody>
</table>

### 30.1.5 Analysis Services Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Sign-On Expiry (seconds)</td>
<td>Specifies the time, in seconds, that an SSO connection is valid before expiring.</td>
<td>The default value is 86400 seconds.</td>
</tr>
</tbody>
</table>
The Analysis services category includes the Adaptive Processing Server:

Table 30-52: Multi-Dimensional Analysis Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Client Sessions</td>
<td>Specifies the maximum number of MDAS sessions that can simultaneously be open on the server. When the number of open sessions reaches this number, any additional attempts to start MDAS sessions result in a &quot;server unavailable&quot; error message. You can change this value to optimize MDAS performance, depending on your needs and available hardware, but increasing the value may result in performance issues for both the MDAS and the database. The default value of 15 sessions is a conservative estimate. For installations where user queries are small, you can increase this value significantly, whereas installations where user queries are large would require a lower value.</td>
<td>The default value is set to 15. The valid range is 1 to 100.</td>
</tr>
<tr>
<td>Maximum number of cells returned by a query</td>
<td>Specifies the number of cells that are returned to a user in a single query. The user is prevented from executing a query that returns an extremely large number of cells, consuming a large amount of memory. If the user's query exceeds this cell limit, the user receives an error message.</td>
<td>The default value is 100000 cells.</td>
</tr>
<tr>
<td>Maximum number of members returned when filtering</td>
<td>Specifies the number of members retrieved when filtering by member. A very large number of retrieved members can consume a large amount of memory.</td>
<td>The default value is 100000 members.</td>
</tr>
</tbody>
</table>

Table 30-53: BEx Web Applications Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Client Sessions</td>
<td>The maximum number of client sessions allowed on the service.</td>
<td>The default value is 15 sessions.</td>
</tr>
<tr>
<td>SAP BW Master System</td>
<td>The name of the OLAP connection to the BW system that you created in the BI platform.</td>
<td>The default value is SAP_BW.</td>
</tr>
<tr>
<td>JCo Server RFC Destination</td>
<td>The name of the JCo Server RFS Destination that you entered in the BW system.</td>
<td>By default, this value is empty.</td>
</tr>
</tbody>
</table>
### 30.1.6 Data Federation Services Properties

The Data Federation services category includes the Adaptive Processing Server:

**Table 30-54: Data Federation Service Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Connections</td>
<td>Specifies the maximum number of connections allowed on the server.</td>
<td>The default value is 32767.</td>
</tr>
<tr>
<td>Execution Pool Size</td>
<td>Specifies the maximum number of queries that can be executed in parallel at a given moment.</td>
<td>The default value is 10.</td>
</tr>
<tr>
<td>Connection Inactivity Timeout</td>
<td>Specifies the amount of time in seconds after which an inactive connection is closed.</td>
<td>The default value is 10800 seconds.</td>
</tr>
<tr>
<td>Statement Inactivity Timeout</td>
<td>Specifies the amount of time in seconds after which an inactive query statement is closed.</td>
<td>The default value is 600 seconds.</td>
</tr>
</tbody>
</table>

### 30.1.7 Web Intelligence Services properties

The Web Intelligence services category includes the following servers:

- Adaptive Processing Server
- Web Intelligence Processing Server
## Adaptive Processing Server settings

### Table 30-55: Command Line Parameters

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expand to Level</td>
<td>Specifies the level to which data is retrieved from BEx queries. By default, hierarchies are not expanded to a given level. Level00 is always the default level. You can change this behavior by adding this parameter to the command line, but if the value is set too high, Web Intelligence retrieves all of the hierarchy data, which can affect the performance and stability of the system.</td>
<td>-Dsap.sl.bics.expandToLevel=n n can be any integer between 0 and 99. If n=0, or if this parameter is not specified, hierarchies will not use the Expand to Level parameter.</td>
</tr>
</tbody>
</table>

### Table 30-56: Web Intelligence Monitoring Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Monitoring</td>
<td>Specifies whether monitoring is enabled for the service.</td>
<td>TRUE</td>
</tr>
<tr>
<td>Monitoring Thread Loop Delay (seconds)</td>
<td>Specifies the amount of time, in seconds, between attempts that the service makes to ping clients.</td>
<td>300</td>
</tr>
<tr>
<td>Default Monitored Resource Cleanup Timeout (in seconds)</td>
<td>Specifies the amount of time, in seconds, that the service waits for an inactive client before performing a cleanup of the client's session.</td>
<td>1200</td>
</tr>
<tr>
<td>Default Monitored Resource Swap Timeout (in seconds)</td>
<td>Specifies the amount of time, in seconds, that the service waits for an inactive client before swapping the client's session onto the hard disk. It is recommended that you specify a value that is lower than the value for the Default Monitored Resource Cleanup Timeout property.</td>
<td>600</td>
</tr>
<tr>
<td>Enable Service Profiling</td>
<td></td>
<td>TRUE</td>
</tr>
<tr>
<td>Enable Service Activity Monitoring</td>
<td></td>
<td>TRUE</td>
</tr>
</tbody>
</table>
Table 30-57: Visualization Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visualization Engine Cleanup Timeout (in seconds)</td>
<td>Specifies the amount of time, in seconds, that the service waits for an inactive client before performing a cleanup of the client's session.</td>
<td>1200</td>
</tr>
<tr>
<td>Visualization Engine Swap Timeout (in seconds)</td>
<td>Specifies the amount of time, in seconds, that the service waits for an inactive client before swapping the client's session onto the hard disk. It is recommended that you specify a value that is lower than the value for the Visualization Engine Cleanup Timeout (in seconds) property.</td>
<td>600</td>
</tr>
</tbody>
</table>

Table 30-58: Rebean Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No configuration properties</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 30-59: Document Recovery Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No configuration properties</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 30-60: DSL Bridge Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSLBridge Engine Cleanup Timeout (in seconds)</td>
<td>Specifies the amount of time, in seconds, that the service waits for an inactive client before performing a cleanup of the client's session.</td>
<td>1200</td>
</tr>
</tbody>
</table>

Web Intelligence Processing Server properties

The Web Intelligence Processing Server properties are grouped into the following services:

- Information Engine
- Web Intelligence Core
- Web Intelligence Processing
- Web Intelligence Common

Threshold settings are described in separate tables.
**Table 30-61: Information Engine Service properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable List of Values Cache</td>
<td>Specifies whether caching is enabled for List of Values on the Web Intelligence Processing Server.</td>
<td>TRUE</td>
</tr>
<tr>
<td>List of Values Batch Size (entries)</td>
<td>Specifies the maximum number of entries (or values) for each List of Values batch.</td>
<td>1000</td>
</tr>
<tr>
<td>Maximum Custom Sort Size (entries)</td>
<td>Specifies the maximum number of entries in the custom sort.</td>
<td>100</td>
</tr>
<tr>
<td>Universe Cache Maximum Size (Universes)</td>
<td>Specifies the number of universes to be cached on the Web Intelligence Processing Server.</td>
<td>20</td>
</tr>
<tr>
<td>Maximum List of Values Size (entries)</td>
<td>Specifies the maximum number of entries (or values) for each List of Values.</td>
<td>50000</td>
</tr>
</tbody>
</table>

**Table 30-62: Web Intelligence Core Service properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeout Before Recycling (seconds)</td>
<td>Specifies the time, in seconds, the server is idle before the Server Intelligence Agent (SIA) stops and restarts the server when the total number of documents processed is above the value specified with the Maximum Documents Before Recycling property.</td>
<td>1200</td>
</tr>
<tr>
<td>Idle Document Timeout (seconds)</td>
<td>Specifies the amount of time, in seconds, before the Web Intelligence Processing Server session will be swapped. Therefore, when the client is not generating requests during this period of time, the session will be swapped onto the hard disk, freeing up resources for an active session.</td>
<td>300   The valid range is 100 to 10000 seconds.</td>
</tr>
<tr>
<td>Server Polling Interval (seconds)</td>
<td>Specifies the interval, in seconds, that must pass before the server polls for new thread requests. When the server is in the polling phase, it performs cleanup actions like swapping unused documents to keep the server memory under the upper memory threshold.</td>
<td>1200</td>
</tr>
<tr>
<td>Maximum Documents per User</td>
<td>Specifies the maximum number of active sessions (Web Intelligence documents) that can be associated with a user at any given time. Therefore, if 5, then the user can use up to 5 active sessions at once.</td>
<td>5 The valid range is 1 to 20.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Maximum Documents Before Recycling</td>
<td>Specifies the number of Web Intelligence documents that can be processed before the server will be considered for recycling. If the number of processed documents has been reached, and the server is idle, then the server is closed and the Server Intelligence Agent (SIA) starts a new instance of the server. However, there will be a time delay before a new instance of the server is started. The time delay is defined by the <strong>Timeout Before Recycling</strong> property.</td>
<td>50</td>
</tr>
<tr>
<td>Allow Document Map Maximum Size Errors</td>
<td>Specifies whether the <strong>Maximum Connections</strong> property is restricted. If this property is enabled, then the value set for the <strong>Maximum Connections</strong> property is recognized by the server; otherwise the property is disregarded.</td>
<td>TRUE</td>
</tr>
<tr>
<td>Idle Connection Timeout (minutes)</td>
<td>Specifies the amount of time, in minutes, that the server waits for a request from an idle connection. Setting a value that is too low can cause a request to close prematurely. Setting a value that is too high can caused requests to be queued while the server waits for idle requests to be closed.</td>
<td>20</td>
</tr>
<tr>
<td>Maximum Connections</td>
<td>Specifies the maximum number of simultaneous sessions that can be opened at one time. This is an approximate number; this setting does not count the inactive sessions that are swapped, or the session that is created to analyze the number of sessions. If this limit is reached and no other server is available to handle the request, the user will receive an error message.</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The <strong>Allow Document Map Maximum Size Errors</strong> property must be enabled for this property to be recognized by the server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The valid range is 5 to 65535.</td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
</tbody>
</table>
| Enable Memory Analysis    | Specifies whether memory analysis is enabled. If this property is enabled then the following properties will be active and recognized by the server: * Memory Maximum Threshold  
* Memory Upper Threshold  
* Memory Lower Threshold  

When the server’s process memory is above the Memory Upper Threshold, the only operation that is allowed is saving documents. When the process memory is above the Memory Maximum Threshold, all operations stop and fail. | TRUE          |
| Memory Lower Threshold (MB) | Specifies the lower threshold for memory consumption.                      | 3500          |
| Memory Upper Threshold (MB) | Specifies the upper threshold for memory consumption.                      | 4500          |
| Memory Maximum Threshold (MB) | Specifies the maximum threshold for memory consumption.                    | 6000          |
| Enable APS Service Monitoring | Enables monitoring of the server by the APS service, hosted on the Adaptive processing server. | TRUE          |
| Retry Count on APS Service ping failure | Specifies the number of times the server will try to reach the APS Service before deciding that it is unable to reach it. | 3             |
| APS Service Monitoring Thread Period | Specifies the period of delay between attempts to reach the APS Service. | 300           |
| Enable Current Activity Logs | Specifies whether complete traces are generated in the server’s log files.  
**Note:** This property should be enabled only for debugging purposes when troubleshooting issues. Set to FALSE during normal operations. | FALSE         |

Table 30-63: Web Intelligence Processing Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable use of HTTP URL</td>
<td>Specifies whether the server is able to access files that are stored remotely.</td>
<td>TRUE</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Default Value</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Proxy value</td>
<td>Specifies the address of your network's proxy server. It is only necessary to specify a value if your network has a proxy server and you attempting to access files that are stored remotely.</td>
<td>Blank</td>
</tr>
</tbody>
</table>

Table 30-64: Web Intelligence Common Service properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache Timeout (minutes)</td>
<td>Specifies the amount of time, in minutes, before the contents of the document cache will be cleared. The timeout depends on the most recent access date per document.</td>
<td>4370</td>
</tr>
<tr>
<td>Document Cache Clean-up Interval (minutes)</td>
<td>Specifies the time interval, in minutes, that the document cache is scanned and is checked against the Maximum Document Cache Size, Maximum Document Cache Reduction Space, and Maximum Document in Cache settings.</td>
<td>120</td>
</tr>
<tr>
<td>Disable Cache Sharing</td>
<td>Specifies whether cache sharing is disabled. By default cache sharing is enabled; which means that all Web Intelligence Processing Server instances will share the same cache. However, if you prefer to have one cache per instance of Web Intelligence Processing Server then you should enable this property.</td>
<td>FALSE</td>
</tr>
<tr>
<td>Enable Document Cache</td>
<td>Specifies whether the document cache is enabled. If the property is enabled, then the cache can be pre-loaded with scheduled Web Intelligence documents.</td>
<td>TRUE</td>
</tr>
<tr>
<td>Enable Real-Time Cache</td>
<td>Specifies whether the real-time cache is enabled. If the property is enabled, then the cache can be loaded dynamically. Therefore, the Web Intelligence Processing Server caches Web Intelligence documents when they are viewed. The server also caches the documents when they run as a scheduled job, if the pre-cache was enabled in the document.</td>
<td>TRUE</td>
</tr>
<tr>
<td>Maximum Document Cache Size (KB)</td>
<td>Specifies the maximum size of the document cache. Once this limit is reached the document cache will be cleared based on the Maximum Document Cache Reduction Space property.</td>
<td>1000000</td>
</tr>
</tbody>
</table>
### Table 30-65: General properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Document Cache Reduction Space (percent)</td>
<td>Specifies the percentage of cache that is emptied to allow newer actions and results to be stored in the cache. Documents with the oldest “last access time” are purged.</td>
<td>70</td>
</tr>
</tbody>
</table>
| Maximum Character Stream Size (MB)            | Specifies the maximum character stream size sent to the Web Intelligence client.  
**Note:** If the Maximum Character Stream Size property is exceeded, then the Web Intelligence document will not be created and the client will receive an error message. | 5             |
| Binary Stream Maximum Size (MB)               | Specifies the maximum size, in MB, of a binary stream sent to the Web Intelligence client.  
**Note:** If the Binary Stream Maximum Size property is exceeded, then the Web Intelligence document will not be created and the client will receive an error message. | 50            |
| Images Directory                              | Specifies the location of the images directory.                              | Blank         |
| Output Cache Directory                        | Specifies the location of the cache.                                         | Blank         |

**Related Topics**
- Web Intelligence Server Memory Threshold Settings

### 30.1.7.1 Web Intelligence Server Memory Threshold Settings
The following sections describe what happens on a Web Intelligence server when the Memory Maximum Threshold, Memory Upper Threshold, or Memory Lower Thresholds are reached.

**Memory Maximum Threshold**

If the Memory Maximum Threshold limit is reached, all current operations abort.

**Memory Upper Threshold**

If this Memory Upper Threshold is reached, the following server actions will take place in order to free resources and protect the server:

- The server will prevent new connections and any other memory-consuming threads from starting. Only the option to Save Web Intelligence documents will be allowed. Users that request an action requiring memory allocation will receive a Server Busy message, and they will be notified that they should save any pending changes.

- The server will turn on system cleanup to free enough resources so that the amount of allocated memory is below the limit set by the Memory Upper Threshold property.

- The server tries to delete read-only documents.

- If not enough memory was freed during system cleanup then the server will begin to close documents that are in "View" mode. The server will begin to close documents based on the LIFO protocol; the most recent active document will be purged from memory first. The server will continue to close documents until a safe level is reached; this level is based on the following calculation: \( \text{Memory Upper Threshold} - (20\% \times \text{Memory Upper Threshold}) \). For example, if the Memory Upper Threshold property is set to 4500MB then the safe level would be:

\[
4500\text{MB} - 0.20 \times 4500\text{MB} = 3600\text{MB}
\]

- If not enough memory was released while closing documents in "View" mode, then the server will begin to close all remaining open documents including those that are in "Edit" mode. The server will begin to close documents based on the LIFO protocol; the most recent active document will be purged from memory first. The server will continue to close documents until a safe level is reached; this level is based on the following calculation: \( \text{Memory Upper Threshold} - (20\% \times \text{Memory Upper Threshold}) \). For example, if the Memory Upper Threshold property is set to 4500MB then the safe level would be:

\[
4500\text{MB} - 0.20 \times 4500\text{MB} = 3600\text{MB}
\]

**Memory Lower Threshold**

If the Memory Lower Threshold is reached, the server will swap out inactive documents onto the hard disk, allocating additional memory for documents which are active.

### 30.1.8 Dashboards Services Properties
# Dashboards Cache Server Properties

## Table 30-66: Dashboards Cache Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum Cache Size (KB)</strong></td>
<td>Specifies the amount of hard disk space (in KB) that is used to cache queries. A large cache size may be necessary if the server needs to handle large numbers of queries, or highly complex queries.</td>
<td>The default value is 256000 KB.</td>
</tr>
<tr>
<td><strong>Idle Connection Timeout (minutes)</strong></td>
<td>Specifies the amount of time, in minutes, that the Dashboards Cache Server waits for a request from an idle connection. There is generally no need to modify the default value.</td>
<td>The default value is 15 minutes.</td>
</tr>
<tr>
<td><strong>Share Data Between Clients</strong></td>
<td>Specifies whether report data is shared between different clients.</td>
<td>The default value is &quot;TRUE&quot;.</td>
</tr>
</tbody>
</table>
| **Oldest On-Demand Data Given to Clients (seconds)** | Specifies the amount of time, in seconds, that the server uses cached data to meet requests from on-demand queries. 

If the server receive a request that can be met using data that was generated to meet a previous request, and the time elapsed since that data was generated is less than the value set here, then the server will reuse this data to meet the subsequent request. Reusing data in this way significantly improves system performance when multiple users need the same information. 

When setting this value, consider how important it is that your users receive up-to-date data. If it is very important that all users receive fresh data (important changes happen frequently) you may need to disallow this kind of data reuse by setting the value to 0. | The default value is 0 seconds. |
| **Security Cache Timeout (minutes)** | Specifies the amount of time, in minutes, that the server uses cached logon credentials, query properties, and database connection information to serve requests before querying the CMS | The default value is 20 minutes. |
| **Java VM Arguments** | Specifies the command-line arguments that can be supplied to the JVM. | Xmx858M |
### Table 30-67: Dashboards Processing Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Concurrent Jobs</td>
<td>Specifies the maximum number of independent jobs allowed to run concurrently on the server. If the value of this property is set to “0”, the server applies a suitable value, based on the CPU and memory of the machine that the server is running on.</td>
<td>The default value is 0.</td>
</tr>
<tr>
<td>Maximum Lifetime Jobs Per Child</td>
<td>Specifies the maximum number of jobs that each child process can manage per lifetime.</td>
<td>The default value is 10000.</td>
</tr>
<tr>
<td>Maximum number of Prestarted Children</td>
<td>Specifies the maximum number of prestarted child processes that are allowed by the server. If this value is too low, the server creates child processes as soon as requests are made, and a user may experience latency. If this value is too high, system resources may be unnecessarily wasted by idle child processes.</td>
<td>The default value is 1.</td>
</tr>
<tr>
<td>Idle Connection Timeout (minutes)</td>
<td>Specifies the amount of time, in minutes, that the server waits for a request from an idle connection. There is generally no need to modify the default value.</td>
<td>The default value is 15 minutes.</td>
</tr>
<tr>
<td>Idle Job Timeout (minutes)</td>
<td>Specifies the length of time (in minutes) that the server waits between requests for a given job.</td>
<td>The default value is 15 minutes.</td>
</tr>
<tr>
<td>Java Child VM Arguments</td>
<td>Specifies the command-line arguments that are supplied to child processes that are created by the server.</td>
<td>Xmx858M,Dswfinjection.lang.directo ry=%CommonJavaL ibDir%,Dbusinessobjects.connectivity.directory=%CONNECTIONSERVER_DIR%</td>
</tr>
</tbody>
</table>

### Table 30-68: Single Sign-On Service Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Sign-On Expiry (seconds)</td>
<td>Specifies the time, in seconds, that an SSO connection is valid before expiring.</td>
<td>The default value is 86400 seconds.</td>
</tr>
</tbody>
</table>
31.1 About the Server Metrics Appendix

In this appendix unless otherwise stated, the term server refers to an SAP BusinessObjects server, and not to the machine that SAP BusinessObjects Business Intelligence platform is installed or running on.

Server metrics are not available on servers that are not running.

In addition to the metrics described in this appendix, the Monitoring application can also monitor these server states:

<table>
<thead>
<tr>
<th>Server State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Health State</strong></td>
<td>The Health State indicates the general health of a server. These are the possible values:</td>
</tr>
<tr>
<td></td>
<td>• 0 = Red (Danger)</td>
</tr>
<tr>
<td></td>
<td>• 1 = Amber (Caution)</td>
</tr>
<tr>
<td></td>
<td>• 2 = Green (Healthy)</td>
</tr>
<tr>
<td><strong>Server Enabled State</strong></td>
<td>This state indicates whether a server is enabled or disabled. These are the possible values:</td>
</tr>
<tr>
<td></td>
<td>• 0 = Disabled</td>
</tr>
<tr>
<td></td>
<td>• 1 = Enabled</td>
</tr>
<tr>
<td><strong>Server Running State</strong></td>
<td>This state indicates the running state of a server. These are the possible values:</td>
</tr>
<tr>
<td></td>
<td>• 0 = STOPPED</td>
</tr>
<tr>
<td></td>
<td>• 1 = STARTING</td>
</tr>
<tr>
<td></td>
<td>• 2 = INITIALIZING</td>
</tr>
<tr>
<td></td>
<td>• 3 = RUNNING</td>
</tr>
<tr>
<td></td>
<td>• 4 = STOPPING</td>
</tr>
<tr>
<td></td>
<td>• 5 = FAILED</td>
</tr>
<tr>
<td></td>
<td>• 6 = RUNNING_WITH_ERRORS</td>
</tr>
<tr>
<td></td>
<td>• 7 = RUNNING_WITH_WARNINGS</td>
</tr>
</tbody>
</table>
31.1.1 Common Server Metrics

The following metrics describe the machine that the specified server is running on.

Table 31-2: Machine-specific metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Name</td>
<td>The host name of the machine that the server is running on.</td>
</tr>
<tr>
<td>Operating System</td>
<td>The operating system of the machine that the server is running on.</td>
</tr>
<tr>
<td>CPU Type</td>
<td>The type of Central Processing Units of the machine that the server is running on. This metric is not available on Adaptive Processing Servers or Web Application Container Servers (WACS).</td>
</tr>
<tr>
<td>CPUs</td>
<td>The number of CPUs that are available to the server. On multi-core hardware, this metric may report the number of logical CPUs, and not the number of physical processors. This metric is not available on Adaptive Processing Servers or Web Application Container Servers (WACS).</td>
</tr>
<tr>
<td>RAM (MB)</td>
<td>The amount of memory in megabytes that is available on the machine that the server is running on. This metric is not available on Adaptive Processing Servers or Web Application Container Servers (WACS).</td>
</tr>
<tr>
<td>Local Time</td>
<td>The local time.</td>
</tr>
<tr>
<td>Disk Size (GB)</td>
<td>The size of the disk that the BI platform is installed on, in gigabytes. This metric is not available on Adaptive Processing Servers or Web Application Container Servers (WACS).</td>
</tr>
<tr>
<td>Used Disk Space (GB)</td>
<td>The amount of used space on the disk, in gigabytes, that the BI platform is installed on. This includes disk space that is used by other programs on the machine, and not just space used by the BI platform. This metric is not available on Adaptive Processing Servers or Web Application Container Servers (WACS).</td>
</tr>
</tbody>
</table>

The following metrics describe the specified SAP BusinessObjects server.
### Table 31-3: Server-specific metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name Server</td>
<td>The name and port number of the CMS server that this server publishes its address to.</td>
</tr>
<tr>
<td>Registered Name</td>
<td>The internal name of the server. This is not the name that appears on the “Servers” screen of the CMC.</td>
</tr>
<tr>
<td>Version</td>
<td>The version of the server.</td>
</tr>
<tr>
<td>Start Time</td>
<td>The time that the server was most recently started.</td>
</tr>
<tr>
<td>PID</td>
<td>The unique Process ID number for the server. The operating system of the machine that the server is running on generates the PID. The PID can be used to identify the specific server.</td>
</tr>
<tr>
<td>Host Name</td>
<td>A comma-separated list of host names that are currently being used by the server.</td>
</tr>
<tr>
<td>Host IP Address</td>
<td>A comma-separated list of IP Addresses that the server listens for requests on.</td>
</tr>
<tr>
<td>Request Port</td>
<td>The port from which the server receives requests from other servers. If the server is listening to requests on more than one IP Address, the request port for the server will always be the same. If any other process uses this request port, the server will not start. Ensure that other processes do not use this port.</td>
</tr>
<tr>
<td>Busy Server Threads</td>
<td>The number of server threads that are currently servicing a request. If this number is the same as the maximum thread pool size of the server, it indicates that the system can't process additional requests in parallel and that new requests may have to wait for busy threads to become available.</td>
</tr>
</tbody>
</table>
Table 31-4: Auditing Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Number of Auditing Events in the Queue</td>
<td>The number of auditing events that an Auditee has recorded, but which have not yet been retrieved by the CMS Auditor. If this number increases without bound, it could indicate that Auditing is not configured correctly or that the system is heavily loaded and generating audit events faster than the Auditor can retrieve them. <strong>Note:</strong> When stopping a server, first disable it and wait for this metric to reach “0”. Otherwise you may have auditing events that remain in the queue and do not reach the Auditing Data Store until the server is restarted and the CMS polls for them.</td>
</tr>
</tbody>
</table>

Table 31-5: Logging Service Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logging Directory</td>
<td>Log files for the server are available in this location.</td>
</tr>
</tbody>
</table>

31.1.2 Central Management Server Metrics

The following table describes the server metrics that appear on the "Metrics" screen for Central Management Servers (CMS).

Table 31-6: Central Management Server Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection to Auditing Database is Established</td>
<td>Indicates whether the CMS has a healthy connection to the auditing database. A value of “1” indicates that there is a connection. A value of “0” indicates that there is no connection to the auditing database. If the CMS is an auditor, this value should be “1”. If it is “0”, investigate why a connection to the auditing database cannot be established.</td>
</tr>
<tr>
<td>CMS Auditor</td>
<td>Indicates if the CMS is acting as an auditor. A value of “1” indicates that the CMS is acting as an auditor. A value of “0” indicates that the CMS is not acting as an auditor.</td>
</tr>
<tr>
<td><strong>Metric</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Auditing Database Connection Name</td>
<td>The name of the auditing database connection. This is not necessarily the name of the auditing database itself. If this metric is empty, it indicates that a connection to the auditing database cannot be established.</td>
</tr>
<tr>
<td>Auditing Database User Name</td>
<td>The name of the user account used to connect to the auditing database.</td>
</tr>
<tr>
<td>Auditing Database Last Updated On</td>
<td>The most recent date and time that the CMS successfully started to retrieve events from an auditee. If the CMS is an auditor, this metric must show a time that is close to the time that the “Metrics” screen is loaded. If this value is more than two hours prior to the time that the screen is loaded, it may indicate that auditing is not working properly.</td>
</tr>
<tr>
<td>Auditing Thread Last Polling Cycle Duration (seconds)</td>
<td>The duration of the last polling cycle in seconds. This indicates the maximum delay for event data to reach the auditing database during the previous polling cycle.</td>
</tr>
<tr>
<td></td>
<td>• A value of less than 20 minutes indicates a healthy system.</td>
</tr>
<tr>
<td></td>
<td>• A value between 20 minutes and 2 hours indicates a busy system.</td>
</tr>
<tr>
<td></td>
<td>• A value of greater than 2 hours indicates a very busy system. If this state persists and you consider the delay too long, it is recommended that you either update your deployment to allow the auditing database to receive data at a higher rate or decrease the number of auditing events that your system tracks.</td>
</tr>
<tr>
<td>Auditing Thread Utilization</td>
<td>The percentage of the polling cycle the auditor CMS spends collecting data from auditees. The remainder is time spent resting between polls.</td>
</tr>
<tr>
<td></td>
<td>If this value this reaches 100%, the auditor is still collecting data from the auditees when the next poll is due to begin. This may cause delays in the events reaching the auditing database. If the Thread Utilization frequently reaches 100%, and remains at this rate for several days, it is recommend you either update your deployment to allow the auditing database to receive data at a higher rate, or decrease the number of auditing events that your system tracks.</td>
</tr>
<tr>
<td>Clustered CMS Servers</td>
<td>A semicolon-separated list of the host names and port numbers of the running Central Management Servers in the cluster.</td>
</tr>
<tr>
<td>Number of Sessions Established by Concurrent Users</td>
<td>The total number of sessions for users with concurrent licensing.</td>
</tr>
<tr>
<td>Number of Sessions Established by Named Users</td>
<td>The total number of sessions for users with named licensing.</td>
</tr>
<tr>
<td>Peak Number of User Sessions Since Startup</td>
<td>The peak number of concurrent user sessions that the CMS has handled since it was started.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Number of Sessions Established by Servers</strong></td>
<td>The number of concurrent sessions that BI platform servers have created with the CMS. If this number is greater than 250, create an additional CMS.</td>
</tr>
<tr>
<td><strong>Number of Sessions Established by All Users</strong></td>
<td>The number of concurrent user sessions that are being handled by the CMS when the &quot;Metrics&quot; screen loads. The larger this number is, the larger the number of users that are using the system is. If this number is greater than 250, create an additional CMS.</td>
</tr>
<tr>
<td><strong>Failed Jobs</strong></td>
<td>The number of failed jobs in the system.</td>
</tr>
<tr>
<td><strong>Pending Jobs</strong></td>
<td>The number of jobs that are scheduled, but not ready, to run because the scheduled time or event has not arrived.</td>
</tr>
<tr>
<td><strong>Running Jobs</strong></td>
<td>The number of currently running jobs.</td>
</tr>
<tr>
<td><strong>Completed Jobs</strong></td>
<td>The number of completed jobs in the system.</td>
</tr>
<tr>
<td><strong>Waiting Jobs</strong></td>
<td>The number of jobs in the system that are scheduled and waiting for free resources.</td>
</tr>
<tr>
<td><strong>Concurrent User Licenses</strong></td>
<td>The number of Concurrent User licenses as indicated by the key code.</td>
</tr>
<tr>
<td><strong>Named User Licenses</strong></td>
<td>The number of Named User licenses as indicated by the key code.</td>
</tr>
<tr>
<td><strong>Build Date</strong></td>
<td>The build date of the CMS.</td>
</tr>
<tr>
<td><strong>System Database Connection Name</strong></td>
<td>The name of the CMS system database connection. This is not necessarily the name of the CMS system database itself.</td>
</tr>
<tr>
<td><strong>System Database Server Name</strong></td>
<td>The name of the server where the CMS system database is running. This is not necessarily the name of the CMS system database itself.</td>
</tr>
<tr>
<td><strong>System Database User Name</strong></td>
<td>The name of the user account used to connect to the CMS system database.</td>
</tr>
<tr>
<td><strong>Data Source Name</strong></td>
<td>The name of the CMS system database connection.</td>
</tr>
<tr>
<td><strong>Build Number</strong></td>
<td>The build number of the CMS. This number can be used to identify the version of SAP BusinessObjects Business Intelligence platform that you have installed.</td>
</tr>
<tr>
<td><strong>Product Version</strong></td>
<td>The product version of the CMS.</td>
</tr>
<tr>
<td><strong>Resource Version</strong></td>
<td>The resource version of the CMS.</td>
</tr>
<tr>
<td><strong>Average Commit Response Time Since Startup (msec)</strong></td>
<td>The average length of time in milliseconds that it took the CMS to perform commit operations since the server was started. A response time greater than 1000 milliseconds may indicate a need to tune the CMS or the CMS system database.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Average Query Response Time Since Startup (msec)</strong></td>
<td>The average length of time in milliseconds that it took the CMS to perform query operations since the server was started. A response time greater than 1000 milliseconds may indicate a need to tune the CMS or the CMS system database.</td>
</tr>
<tr>
<td><strong>Longest Commit Response Time Since Startup (msec)</strong></td>
<td>The longest length of time in milliseconds that the it took the CMS to perform commit operations since the server was started. A response time greater than 10000 milliseconds may indicate a need to tune the CMS or the CMS system database.</td>
</tr>
<tr>
<td><strong>Longest Query Response Time Since Startup (msec)</strong></td>
<td>The longest length of time in milliseconds that the it took the CMS to perform query operations since the server was started. A response time greater than 10000 milliseconds may indicate a need to tune the CMS or the CMS system database.</td>
</tr>
<tr>
<td><strong>Number of Commits Since Startup</strong></td>
<td>The number of commits to the CMS system database since the server was started.</td>
</tr>
<tr>
<td><strong>Number of Queries Since Startup</strong></td>
<td>The total number of database queries since the server was started. A large number may indicate a more active or heavily loaded system.</td>
</tr>
<tr>
<td><strong>Number of User Logons Since Startup</strong></td>
<td>The number of user logons since the server was started. A large number may indicate a more active or heavily loaded system.</td>
</tr>
<tr>
<td><strong>Established System Database Connections</strong></td>
<td>The number of connections to the CMS system database that the CMS was able to establish. If a database connection is lost, the CMS attempts to restore the connection. If the number of established database connections is consistently lower than the number of system database connections specified by the <strong>System Database Connections Requested</strong> property (&quot;Central Management Service&quot; area of the &quot;Properties&quot; screen), it may indicate that the CMS can't acquire additional connections, and that the system is not functioning optimally. A potential solution is to configure the database server to allow more database connections for the CMS.</td>
</tr>
<tr>
<td><strong>Currently Used System Database Connections</strong></td>
<td>The number of connections to the CMS system database that the CMS is currently using. The number of connections that are being currently used may be smaller than or equal to the number of established system database connections. If the number of established connections and the number of used connections are identical for some time, this may indicate a bottleneck. Increasing the value for the <strong>System Database Connections Requested</strong> property on the &quot;Properties&quot; screen may improve the performance of the CMS. Tuning the CMS system database may also improve performance.</td>
</tr>
<tr>
<td><strong>Pending System Database Requests</strong></td>
<td>The number of requests for the CMS system database that are waiting for an available connection. If this number is high, consider increasing the value for the <strong>System Database Connections Requested</strong> property. Tuning the CMS system database may also improve performance.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Number of Objects in CMS System Cache</td>
<td>The total number of objects that are currently in the CMS system cache.</td>
</tr>
<tr>
<td>Number of Objects in CMS System DB</td>
<td>The total number of objects that are currently in the CMS system database.</td>
</tr>
<tr>
<td>Existing Concurrent User Accounts</td>
<td>The total number of existing users with concurrent licensing in the cluster.</td>
</tr>
<tr>
<td>Existing Named User Accounts</td>
<td>The total number of existing users with named licensing in the cluster.</td>
</tr>
</tbody>
</table>

### 31.1.3 Connection Server Metrics

The following metrics are specific to the Connection Server.

*Table 31-7: Connectivity Service metrics*

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Sources</td>
<td>Lists in a table the data sources activated via the &quot;Properties&quot; page. Displays the following information for each network layer and database pair:</td>
</tr>
<tr>
<td></td>
<td>• &quot;Status&quot; (&quot;Loaded&quot; or &quot;Failed!&quot;): current status of the driver</td>
</tr>
<tr>
<td></td>
<td>• &quot;Available Connections: number of pool connections that can be used&quot;</td>
</tr>
<tr>
<td></td>
<td>• &quot;Jobs (CORBA): number of jobs that are being processed (2-tier deployment)&quot;</td>
</tr>
<tr>
<td></td>
<td>• &quot;Jobs (HTTP): number of jobs that are being processed processing (web tier deployment)&quot;</td>
</tr>
</tbody>
</table>

**Note:**
For more information about connection pools, refer to the *Data Access Guide.*

### 31.1.4 Event Server Metrics
The following table describes the server metrics that appear on the "Metrics" screen for Event Servers.

Table 31-8: Event Service Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of Monitored Files</td>
<td>A table that lists the files that are being monitored by the Event Server. The &quot;Filename&quot; column displays the name and path of the file. The &quot;Last Notified Time&quot; column displays the latest timestamp of when the server did a poll and found that the file exists.</td>
</tr>
<tr>
<td>Monitored Files</td>
<td>The total number of files that are being monitored by the Event Server.</td>
</tr>
</tbody>
</table>

31.1.5 File Repository Server Metrics

The following table describes the server metrics that appear on the "Metrics" screen for Input and Output File Repository Servers.

Table 31-9: Filestore Service Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Files</td>
<td>The number of files in the File Repository Server that are currently being accessed.</td>
</tr>
<tr>
<td>Data Written (MB)</td>
<td>The total number of megabytes written to files on the server.</td>
</tr>
<tr>
<td>Data Sent (MB)</td>
<td>The total number of megabytes read from files on the server.</td>
</tr>
<tr>
<td>List of Active Files</td>
<td>A table that displays the files in the File Repository Server that are currently being accessed.</td>
</tr>
<tr>
<td>Active Connections</td>
<td>The total number of active connections from clients and to other servers.</td>
</tr>
<tr>
<td>Available Disk Space in Root Directory (GB)</td>
<td>The total amount of available space on the disk containing the server's executable file, in gigabytes.</td>
</tr>
<tr>
<td>Free Disk Space in Root Directory (GB)</td>
<td>The total amount of free space on the disk containing the server's executable file, in gigabytes.</td>
</tr>
<tr>
<td>Total Disk Space in Root Directory (GB)</td>
<td>The total disk space on the disk containing the server's executable file, in gigabytes.</td>
</tr>
</tbody>
</table>
### Available Disk Space in Root Directory (%)

The amount of available disk space, in percentage, on the disk containing the server's executable file.

### 31.1.6 Adaptive Processing Server Metrics

The following table describes the server metrics that appear on the "Metrics" screen for Adaptive Processing Servers.

**Table 31-10: Adaptive Processing Server metrics**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threads in Transport Layer</td>
<td>The total number of threads in all thread pools of the transport layer.</td>
</tr>
<tr>
<td>Transport Layer Thread Pool Size</td>
<td>The total number of shared transport layer threads. These threads can be used by any of the hosted services on the Adaptive Processing Server.</td>
</tr>
<tr>
<td>Available Processors</td>
<td>The number of processors that are available to the Java Virtual Machine (JVM) on which the server is running.</td>
</tr>
<tr>
<td>Maximum Memory (MB)</td>
<td>The maximum amount of memory, in megabytes, that the Java virtual machine will attempt to use.</td>
</tr>
<tr>
<td>Free Memory (MB)</td>
<td>The amount of memory, in megabytes, that is available to the JVM for allocating new objects.</td>
</tr>
<tr>
<td>Total Memory (MB)</td>
<td>The total amount of memory, in megabytes, in the Java virtual machine. This value may vary over time, depending on the host environment.</td>
</tr>
<tr>
<td>CPU Usage Percentage (last 5 minutes)</td>
<td>The percentage of total CPU time used by the server during the previous five minutes. For example, if a single thread fully utilizes one CPU of a four-CPU system, the utilization is 25%. All processors allocated to the JVM are considered. A value of greater than 80% may indicate a CPU bottleneck.</td>
</tr>
<tr>
<td>CPU Usage Percentage (last 15 minutes)</td>
<td>The percentage of total CPU time used by the server during the previous 15 minutes. For example, if a single thread fully utilizes one CPU of a four-CPU system, the utilization is 25%. All processors allocated to the JVM are considered. A value of greater than 70% may indicate a bottleneck.</td>
</tr>
</tbody>
</table>
### Description

**Percentage of stopped system during GC (last 5 minutes)**

Percentages of stopped system while Garbage Collections (GC) were running during the last five minutes. In this state all APS services are prevented from executing while the virtual machine performs a critical stage of garbage collection that requires exclusive access. Generally, a low single-digit value should be the normal behavior, even under load. A double-digit value over time might indicate an issue of low throughput and needs to be investigated.

**Percentage of stopped system during GC (last 15 minutes)**

Percentages of stopped system while Garbage Collections (GC) were running during the last 15 minutes. In this state all APS services are prevented from executing while the virtual machine performs a critical stage of garbage collection that requires exclusive access. Generally, a low single-digit value should be the normal behavior, even under load. A double-digit value over time might indicate an issue of low throughput and needs to be investigated.

**Number of page faults during GC (last 5 minutes)**

The number of page faults that have occurred while Garbage Collections were running during the previous five minutes. Any value greater than 0 indicates a system under heavy load and low memory conditions.

**Number of page faults during GC (last 15 minutes)**

The number of page faults that have occurred while Garbage Collections were running during the last 15 minutes. Any value greater than 0 indicates a system under heavy load and low memory conditions.

**Number of Full GCs**

The number of full Garbage Collections since the server has started. A rapid increase in this value may indicate a system under low memory conditions.

**JVM Lock Contention Count**

The number of synchronized objects that have threads that are waiting for access. Any value consistently greater than 0 may indicate threads that will not run again. Initiate a Thread Dump to obtain more information about the cause of the problem.

**JVM Debug Info**

Debugging information about the SAP Java Virtual Machine, including the state, port, and attached client, if available.

**JVM Version Info**

Version information about the SAP Java Virtual Machine.

**JVM Deadlocked Threads Counter**

The number of threads that are deadlocked. Any value greater than 0 indicates threads that will not run again. Initiate a Thread Dump to obtain more information about the cause of the problem.

**JVM Trace Flags**

The trace flags that are currently turned on for the JVM. This indicates the level of tracing of the JVM.

**Services**

A comma-separated list of the services that the server hosts.
### Table 31-11: DSL Bridge Service metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSLServiceMetrics.queryCount</td>
<td>The number of data requests that are open between clients and the service</td>
</tr>
<tr>
<td>DSLServiceMetrics.activeConnectionCount</td>
<td>The number of connections that are currently open between clients and the service.</td>
</tr>
<tr>
<td>DSLServiceMetrics.activeSessionCount</td>
<td>The number of sessions that are currently open between clients and the service.</td>
</tr>
<tr>
<td>DSLServiceMetrics.activeOLAPConnectionCount</td>
<td>The number of connections that are currently open between OLAP clients and the service.</td>
</tr>
</tbody>
</table>

### Table 31-12: Client Auditing Proxy Service metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Audit Events Received Since Server Startup</td>
<td>The number of client auditing events that the service has received since it was started. This metric can be used to verify that client auditing has been configured correctly. Values greater than “0” indicate that auditing events from clients are being successfully routed through this Client Auditing Service.</td>
</tr>
</tbody>
</table>

### Table 31-13: Platform Search Service metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Successful Extraction Attempts since the Service Start</td>
<td>The number of successful attempts for extracting documents since the Platform Search Service was started.</td>
</tr>
<tr>
<td>Last Index Update Timestamp</td>
<td>The date and time when the last index update happened.</td>
</tr>
<tr>
<td>Last Content Store Generation Timestamp</td>
<td>The date and time when the last content store was generated.</td>
</tr>
<tr>
<td>Number of failed extraction attempts since the service start</td>
<td>The number of failed attempts for extracting documents since the Platform Search Service was started.</td>
</tr>
<tr>
<td>Service Available</td>
<td>TRUE if the service is available. Otherwise FALSE.</td>
</tr>
<tr>
<td>Indexing Running</td>
<td>TRUE if the indexing is running. Otherwise FALSE.</td>
</tr>
<tr>
<td>Number of Documents Indexed</td>
<td>The displays the number of documents that were indexed since the service was started.</td>
</tr>
</tbody>
</table>
Table 31-14: Multi-Dimensional Analysis Service metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session Count</td>
<td>The current number of connections from MDAS clients to the server.</td>
</tr>
<tr>
<td>Cube Count</td>
<td>The number of data sources that are being used to supply data to the connections that have not timed out.</td>
</tr>
<tr>
<td>Query Count</td>
<td>The number of data requests that are open between MDAS clients and the server.</td>
</tr>
</tbody>
</table>

Table 31-15: Data Federation Service metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Running Queries</td>
<td>The total number of running queries (consuming memory or not).</td>
</tr>
<tr>
<td>Number of Connections</td>
<td>The total number of user connections to data federation query engine.</td>
</tr>
<tr>
<td>Total Bytes Transferred from Data Sources</td>
<td>The amount of data read from the data sources (in bytes).</td>
</tr>
<tr>
<td>Total Records Transferred from Data Sources</td>
<td>The total number of rows read from the data sources.</td>
</tr>
<tr>
<td>Total Bytes Produced by Query Execution</td>
<td>The amount of data produced as output of queries (in bytes).</td>
</tr>
<tr>
<td>Total Records Produced by Query Execution</td>
<td>The total number of rows produced as output of queries.</td>
</tr>
<tr>
<td>Number of Queries Consuming Memory</td>
<td>The total number of running queries consuming memory.</td>
</tr>
<tr>
<td>Total Bytes of Memory Used by Query Execution</td>
<td>The amount of memory currently used by the running queries (in bytes).</td>
</tr>
<tr>
<td>Total Bytes of Disk Used by Query Execution</td>
<td>The amount of disk currently used by the running queries (in bytes).</td>
</tr>
<tr>
<td>Number of Queries Using Disk</td>
<td>The total number of running queries using disk.</td>
</tr>
<tr>
<td>Number of Queries Waiting for Resources</td>
<td>The total number of running queries currently waiting for execution.</td>
</tr>
<tr>
<td>Number of Active Threads</td>
<td>The total number of active threads used for execution of requests.</td>
</tr>
</tbody>
</table>
### Table 31-16: Connectivity Service metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Bytes of Memory Used by Metadata Cache</strong></td>
<td>The amount of memory used for caching metadata, statistics and connectors configuration (in bytes).</td>
</tr>
<tr>
<td><strong>Number of Failed Queries</strong></td>
<td>The total number of failed queries (exception raised).</td>
</tr>
<tr>
<td><strong>Number of Queries in Query Analyze Step</strong></td>
<td>The total number of running queries currently in analyze step.</td>
</tr>
<tr>
<td><strong>Number of Queries in Query Optimization Step</strong></td>
<td>The total number of running queries currently in optimization step.</td>
</tr>
<tr>
<td><strong>Number of Queries in Query Execution Step</strong></td>
<td>The total number of running queries currently in execution step.</td>
</tr>
<tr>
<td><strong>Number of Loaded Connectors</strong></td>
<td>The total number of connectors loaded in the service.</td>
</tr>
<tr>
<td><strong>Number of Active Connections to Loaded Connectors</strong></td>
<td>The total number of active connections to connectors loaded in the service.</td>
</tr>
<tr>
<td><strong>Data Federation Service is available</strong></td>
<td>&quot;TRUE&quot; if the service is available. Otherwise, &quot;FALSE&quot;.</td>
</tr>
</tbody>
</table>

**Data Sources**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Sources</td>
<td>Lists in a table the data sources activated on the &quot;Properties&quot; page. Displays the following information for each network layer and database pair:</td>
</tr>
<tr>
<td></td>
<td>• Status (&quot;Loaded&quot; or &quot;Failed&quot;): The current status of the driver</td>
</tr>
<tr>
<td></td>
<td>• Available connections: The number of pool connections that can be used</td>
</tr>
<tr>
<td></td>
<td>• Jobs (CORBA): The number of jobs that are being processed (in a 2-tier deployment)</td>
</tr>
<tr>
<td></td>
<td>• Jobs (HTTP: The number of jobs that are being processed (in a web-tier deployment)</td>
</tr>
<tr>
<td></td>
<td>For more information about connection pools, see the Data Access Guide.</td>
</tr>
</tbody>
</table>

For more information about connection pools, see the Data Access Guide.
### Table 31-17: Monitoring Service metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Watch State Computation Time for Last 15 Cycles (msec)</td>
<td>The average time required for computing the watch state over the last 15 cycles, for this monitoring service instance.</td>
</tr>
<tr>
<td>Number of User Created Metrics</td>
<td>The total number of user-created metrics in the cluster, for all users.</td>
</tr>
<tr>
<td>Number of Watches</td>
<td>The total number of watches in the cluster, including both disabled and enabled watches.</td>
</tr>
<tr>
<td>serviceBean.monitoringAppPropEnabled</td>
<td>TRUE if the Monitoring application is enabled. Otherwise FALSE. This metric matches the setting on the Monitoring Application Properties page in the CMC.</td>
</tr>
<tr>
<td>Monitoring Metrics Refresh Interval (seconds)</td>
<td>The refresh interval currently being used by this monitoring service instance. At service start-up, this metric is initialized to the setting on the Monitoring Application Properties page in the CMC at that time, so at other times the metric may be different from the current setting on the CMC page.</td>
</tr>
<tr>
<td>Service Available</td>
<td>TRUE if this monitoring service is active. Otherwise FALSE. Only one monitoring service is active in the cluster.</td>
</tr>
<tr>
<td>Number of Trended Metrics</td>
<td>The total number of metrics currently being recorded into the monitoring database.</td>
</tr>
</tbody>
</table>

### Table 31-18: BEx Web Applications Service metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session Count</td>
<td>A count of the total number of sessions active within a BEx Web Applications Service.</td>
</tr>
</tbody>
</table>

### 31.1.7 Web Application Container Server Metrics

The following table describes the server metrics that appear on the "Metrics" screen for Web Application Container Servers.

**Note:**
Web Application Container Servers also have all of the metrics that are described under the Adaptive Processing Server Metrics section.
Table 31-19: Web Application Container Server Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of Running WACS Connectors</td>
<td>A list of all running connectors on the server. If you do not see all of the connectors (HTTP, HTTPS and HTTP through proxy), it indicates either that the connector is not enabled or that it failed during startup.</td>
</tr>
<tr>
<td>WACS Connector(s) Failed at Startup</td>
<td>Whether there are any failed connectors. If true, at least one connector failed to start. If false, all connectors are running. Do not run a server when one or more connectors has failed to start; you must troubleshoot the server to ensure that all connectors start properly.</td>
</tr>
</tbody>
</table>

Related Topics
- Adaptive Processing Server Metrics

31.1.8 Adaptive Job Server Metrics

Table 31-20: Job Server Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Received Job Requests</td>
<td>The number of jobs that were supposed to have run on the server.</td>
</tr>
<tr>
<td>Concurrent Jobs</td>
<td>The number of jobs that are currently running on the server. If this number is high, the server is busy.</td>
</tr>
<tr>
<td>Peak Jobs</td>
<td>The maximum number of concurrent jobs that have run at the same time on the server. This number never goes down until the server is restarted.</td>
</tr>
<tr>
<td>Failed Job Creations</td>
<td>The number of jobs that failed on the server.</td>
</tr>
<tr>
<td>Temporary Directory</td>
<td>The directory where temporary files are created. This can be specified on the &quot;Properties&quot; screen for the server. You may encounter issues if this directory does not have adequate disk space.</td>
</tr>
<tr>
<td>File System Destination Default Settings Valid</td>
<td>&quot;TRUE&quot; if the server is able to send documents to the File System Destination that is specified on the &quot;Destination&quot; screen for the server. Otherwise, &quot;FALSE&quot;.</td>
</tr>
</tbody>
</table>
The following table describes the metrics for each Scheduling Service that is running on the server.

Table 31-21: Scheduling Service Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheduling Service</td>
<td>The name of the service.</td>
</tr>
<tr>
<td>Received Job Requests</td>
<td>The number of jobs that were supposed to have run on the service.</td>
</tr>
<tr>
<td>Concurrent Jobs</td>
<td>The number of concurrent jobs that are currently running on the service.</td>
</tr>
<tr>
<td>Peak Jobs</td>
<td>The maximum number of concurrent jobs that have run at the same time on the service.</td>
</tr>
<tr>
<td>Maximum Concurrent Jobs Allowed</td>
<td>The number of concurrent independent processes (child processes) that the service allows.</td>
</tr>
<tr>
<td></td>
<td>This can be specified on the &quot;Properties&quot; screen for the server.</td>
</tr>
<tr>
<td>Failed Job Creations</td>
<td>The number of jobs that failed on the service.</td>
</tr>
</tbody>
</table>
Table 31-22: Child Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheduling Service</td>
<td>The name of the child process.</td>
</tr>
<tr>
<td>PID</td>
<td>The child process's identifier.</td>
</tr>
<tr>
<td>Received Job Requests</td>
<td>The number of jobs that were supposed to have run on the child process.</td>
</tr>
<tr>
<td>Concurrent Jobs</td>
<td>The number of concurrent jobs that are currently running on the child process. Normally this number must be “1”.</td>
</tr>
<tr>
<td>Peak Jobs</td>
<td>The maximum number of concurrent jobs that have run at the same time on the child process.</td>
</tr>
<tr>
<td>Maximum Jobs Allowed</td>
<td>The number of concurrent jobs that the child process allows.</td>
</tr>
<tr>
<td>Comm. Failures</td>
<td>The number of communication failures with the parent Adaptive Job Server that have occurred. If this number is large, the child process will restart.</td>
</tr>
<tr>
<td>Initializing</td>
<td>&quot;TRUE&quot; if the child process is in the process of initializing. Otherwise, &quot;FALSE&quot;.</td>
</tr>
<tr>
<td>Shutting Down</td>
<td>&quot;TRUE&quot; if the child process is in the process of shutting down. Otherwise, &quot;FALSE&quot;.</td>
</tr>
</tbody>
</table>

31.1.9 Crystal Reports Server Metrics

The following table describes the server metrics that appear on the "Metrics" screen for Crystal Reports Processing and Crystal Reports 2013 Processing Servers.

Table 31-23: Crystal Reports Processing Server Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Jobs</td>
<td>A table listing of the jobs that are currently being run on the server. The table includes the ID and Name of the document, the name of the user running the job, the date that the document was last accessed, and the amount of time that the job has been running.</td>
</tr>
<tr>
<td>Number of Requests Served</td>
<td>The total number of requests that the server has served since it started.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Number of Open Jobs</td>
<td>The number of currently jobs that the server and its child processes are currently processing.</td>
</tr>
<tr>
<td>Object Type</td>
<td>The type of InfoObject that the server primarily deals with. The value for this metric does not change.</td>
</tr>
<tr>
<td>Average Processing Time (ms)</td>
<td>The average time, in milliseconds, the server has spent processing the last 500 requests that the server has received. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Maximum Processing Time (ms)</td>
<td>The maximum time, in milliseconds, that the server has spent processing one of the last 500 requests. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Minimum Processing Time (ms)</td>
<td>The minimum time, in milliseconds, that the server has spent processing one of the last 500 requests. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Number of Queued Requests</td>
<td>The number of requests that are either waiting to be processed or are being processed. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Object Dll Name</td>
<td>The name of the processing plug-in for the server. The value of this metric does not change.</td>
</tr>
<tr>
<td>Number of Open Connections</td>
<td>The number of connections that are currently open between the server and clients.</td>
</tr>
<tr>
<td>Request Failure Rate</td>
<td>The number of requests that the server failed to process as a percentage of the last 500 requests that the server has received.</td>
</tr>
<tr>
<td>Data Transferred (KB)</td>
<td>The total amount of data, in kilobytes, that have been transferred to clients since the server was started.</td>
</tr>
<tr>
<td>Number of Requests Failed</td>
<td>The number of requests that the server was unable to complete since the server started.</td>
</tr>
<tr>
<td>Maximum Number of Child Processes</td>
<td>The maximum number of concurrent child processes that are allowed on the server.</td>
</tr>
</tbody>
</table>

The following table describes the server metrics that appear on the "Metrics" screen for Crystal Reports Cache Servers.
Table 31-24: Crystal Reports Cache Server Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache Hit Rate (%)</td>
<td>The percentage of requests, over the last 500 requests, that have been served with cached data.</td>
</tr>
<tr>
<td>Connected Processing Servers</td>
<td>A table listing of the Crystal Reports Processing servers in your deploy-ment. The table lists the name of the server and the number of connections that are currently open with the server.</td>
</tr>
<tr>
<td>Number of Requests Served</td>
<td>The total number of requests that the server has served since it started.</td>
</tr>
<tr>
<td>Object Type</td>
<td>The type of InfoObject that the server primarily deals with. The value for this metric does not change.</td>
</tr>
<tr>
<td>Average Processing Time (msec)</td>
<td>The average time, in milliseconds, the server has spent processing the last 500 requests that the server has received. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Maximum Processing Time (msec)</td>
<td>The maximum time, in milliseconds, that the server has spent processing one of the last 500 requests. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Minimum Processing Time (msec)</td>
<td>The minimum time, in milliseconds, that the server has spent processing one of the last 500 requests. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Number of Queued Requests</td>
<td>The number of requests that are either waiting to be processed or are being processed. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Object Dll Name</td>
<td>The name of the processing plug-in for the server. The value of this metric does not change.</td>
</tr>
<tr>
<td>Cache Size</td>
<td>The amount of data, in kilobytes, that is currently being cached by the server on the disk.</td>
</tr>
<tr>
<td>Number of Open Connections</td>
<td>The number of connections that are currently open between the server and clients.</td>
</tr>
<tr>
<td>Data Transferred (KB)</td>
<td>The total amount of data, in kilobytes, that have been transferred to clients since the server was started.</td>
</tr>
</tbody>
</table>

The following table describes the server metrics that appear on the "Metrics" screen for Crystal Reports 2013 Report Application Servers.
### Table 31-25: Crystal Reports 2013 Report Application Server Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>metric_currentdoccount</td>
<td>The number of documents that are currently being processed by the server.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>This metric appears as &quot;document_s_&quot; on the Monitoring page in the CMC.</td>
</tr>
<tr>
<td>metric_totaldoccount</td>
<td>The number of documents that have been processed by the server since it started.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>This metric appears as &quot;document_s_&quot; on the Monitoring page in the CMC.</td>
</tr>
<tr>
<td>metric_currentagentthreadcount</td>
<td>The number of threads that are currently being processed by the server.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>This metric appears as &quot;agent thread_s_ &quot; on the Monitoring page in the CMC.</td>
</tr>
<tr>
<td>metric_totalagentthreadcount</td>
<td>The number of threads that have been processed by the server since it started.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>This metric appears as &quot;agent thread_s_ &quot; on the Monitoring page in the CMC.</td>
</tr>
</tbody>
</table>

#### 31.1.10 Web Intelligence Server Metrics

### Table 31-26: Web Intelligence Processing Service Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache size (Kb)</td>
<td>The current amount, in kilobytes, of data that is stored in the cache.</td>
</tr>
<tr>
<td>Number of out-of-date docu-</td>
<td>The number of documents deleted from the cache because there were too old, since the server was started.</td>
</tr>
<tr>
<td>ments in cache</td>
<td></td>
</tr>
<tr>
<td>Cache high mark count</td>
<td>The number of times that the cache has reached the maximum size allowed on the server since it was started.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CPU usage (%)</td>
<td>The percentage of total CPU time spent by the server since the server was started.</td>
</tr>
<tr>
<td>Total CPU time (seconds)</td>
<td>The total CPU time, in seconds, spent by the server since it was started.</td>
</tr>
<tr>
<td>Memory high threshold count</td>
<td>The number of times that the high memory threshold has been reached on the server since it was started.</td>
</tr>
<tr>
<td>Memory max threshold count</td>
<td>The number of times that the maximum memory threshold has been reached on the server since it was started.</td>
</tr>
<tr>
<td>Virtual memory size (Mb)</td>
<td>The total amount of memory, in megabytes, that are assigned to the server.</td>
</tr>
<tr>
<td>Current number of client calls</td>
<td>The current number of CORBA calls that the server is processing.</td>
</tr>
<tr>
<td>Number of remote extension errors</td>
<td>The number of times the server has failed to connect to a remote extension service hosted by an Adaptive Processing Server.</td>
</tr>
<tr>
<td>Current number of tasks</td>
<td>The current number of tasks that are being executed on the server.</td>
</tr>
<tr>
<td>Total number of client calls</td>
<td>The total number of CORBA calls that the server has received since it was started.</td>
</tr>
<tr>
<td>Total number of tasks</td>
<td>The total number of tasks that have been executed on the server since it was started.</td>
</tr>
<tr>
<td>Idle time (seconds)</td>
<td>The amount of time, in seconds, that have elapsed since the last request that the server has received from a client.</td>
</tr>
<tr>
<td>Current number of active sessions</td>
<td>The current number of sessions that are able to accept requests from clients.</td>
</tr>
<tr>
<td>Number of documents opened from cache</td>
<td>The number of documents for which the last request result has been directly read from the cache.</td>
</tr>
<tr>
<td>Number of documents</td>
<td>The number of documents that are currently open on the server.</td>
</tr>
<tr>
<td>Current number of sessions</td>
<td>The current number of sessions that have been created on the server.</td>
</tr>
<tr>
<td>Number of document swap</td>
<td>The number of documents for which a cleanup thread has scheduled swap requests.</td>
</tr>
<tr>
<td>Number of swapped documents</td>
<td>The number of documents that have been swapped by swap requests.</td>
</tr>
<tr>
<td>Number of sessions timeout</td>
<td>The number of sessions that have timed out since the server was started.</td>
</tr>
</tbody>
</table>
### 31.1.11 Dashboards Server Metrics

Table 31-27: Dashboards Processing Server Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Open Jobs</strong></td>
<td>A table listing of the jobs that are currently being run on the server. The table includes the ID and Name of the document, the name of the user running the job, the date that the document was last accessed, and the amount of time that the job has been running.</td>
</tr>
<tr>
<td><strong>Number of Requests Served</strong></td>
<td>The total number of requests that the server has served since it started.</td>
</tr>
<tr>
<td><strong>Number of Open Jobs</strong></td>
<td>The number of currently jobs that the server and its child processes are currently processing.</td>
</tr>
<tr>
<td><strong>Object Type</strong></td>
<td>The type of InfoObject that the server primarily deals with. The value for this metric does not change.</td>
</tr>
<tr>
<td><strong>Average Processing Time (msec)</strong></td>
<td>The average time, in milliseconds, the server has spent processing the last 500 requests that the server has received. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td><strong>Maximum Processing Time (msec)</strong></td>
<td>The maximum time, in milliseconds, that the server has spent processing one of the last 500 requests. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td><strong>Minimum Processing Time (msec)</strong></td>
<td>The minimum time, in milliseconds, that the server has spent processing one of the last 500 requests. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Number of Queued Requests</td>
<td>The number of requests that are either waiting to be processed or are being processed. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Object Dll Name</td>
<td>The name of the processing plug-in for the server. The value of this metric does not change.</td>
</tr>
<tr>
<td>Number of Open Connections</td>
<td>The number of connections that are currently open between the server and clients.</td>
</tr>
<tr>
<td>Request Failure Rate</td>
<td>The number of requests that the server failed to process as a percentage of the last 500 requests that the server has received.</td>
</tr>
<tr>
<td>Data Transferred (KB)</td>
<td>The total amount of data, in kilobytes, that have been transferred to clients since the server was started.</td>
</tr>
<tr>
<td>Number of Requests Failed</td>
<td>The number of requests that the server was unable to complete since the server started.</td>
</tr>
<tr>
<td>Maximum Number of Child Proces ses</td>
<td>The maximum number of concurrent child processes that are allowed on the server.</td>
</tr>
</tbody>
</table>

Table 31-28: Cache Server Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache Hit Rate (%)</td>
<td>The percentage of requests, over the last 500 requests, that have been served with cached data.</td>
</tr>
<tr>
<td>Connected Processing Servers</td>
<td>A table listing of the Dashboards Processing servers in your deployment. The table lists the name of the server and the number of connections that are currently open with the server.</td>
</tr>
<tr>
<td>Number of Requests Served</td>
<td>The total number of requests that the server has served since it started.</td>
</tr>
<tr>
<td>Object Type</td>
<td>The type of InfoObject that the server primarily deals with. The value for this metric does not change.</td>
</tr>
<tr>
<td>Average Processing Time (msec)</td>
<td>The average time, in milliseconds, the server has spent processing the last 500 requests that the server has received. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Maximum Processing Time (msec)</td>
<td>The maximum time, in milliseconds, that the server has spent processing one of the last 500 requests. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Minimum Processing Time (msec)</td>
<td>The minimum time, in milliseconds, that the server has spent processing one of the last 500 requests. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Number of Queued Requests</td>
<td>The number of requests that are either waiting to be processed or are being processed. If this number is consistently high and growing, consider creating additional servers on other machines.</td>
</tr>
<tr>
<td>Object Dll Name</td>
<td>The name of the processing plug-in for the server. The value of this metric does not change.</td>
</tr>
<tr>
<td>Cache Size (KB)</td>
<td>The amount of data, in kilobytes, that is currently being cached by the server on the disk.</td>
</tr>
<tr>
<td>Number of Open Connections</td>
<td>The number of connections to clients that are currently open.</td>
</tr>
<tr>
<td>Data Transferred (KB)</td>
<td>The total amount of data, in kilobytes, that have been transferred to clients since the server was started.</td>
</tr>
</tbody>
</table>
32.1 Server and node placeholders

With the exception of "%SERVER_FRIENDLY_NAME%" and "%SERVER_NAME%", these placeholders apply to all of the servers on the same node.

Table 32-1: Placeholders

<table>
<thead>
<tr>
<th>Placeholder</th>
<th>Description</th>
<th>Default values</th>
</tr>
</thead>
<tbody>
<tr>
<td>%AuditingDatabaseConnection%</td>
<td>The Auditing Database connection used by the CMS.</td>
<td>This value is specified during installation.</td>
</tr>
<tr>
<td>%AuditingDatabaseDriver%</td>
<td>The type of database driver that is used to connect to the auditing database.</td>
<td>On Windows, the default value is sqlserverauditdbss.</td>
</tr>
<tr>
<td>%BINDIR%</td>
<td>The folder where SAP BusinessObjects Business Intelligence platform 64-bit binaries are located.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\win64_x64. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/&lt;platform&gt;/</td>
</tr>
<tr>
<td>%BINDIR32%</td>
<td>The folder where SAP BusinessObjects Business Intelligence platform 32-bit binaries are located.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\win32_x86. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/&lt;platform&gt;/</td>
</tr>
<tr>
<td>%CACHESERVER_EXE%</td>
<td>The name of the executable for the Crystal Reports Cache Server.</td>
<td>On Windows, crcache.exe. On UNIX, boe_crcached.bin.</td>
</tr>
<tr>
<td>%CMS_EXE%</td>
<td>The name of the executable for the Central Management Server.</td>
<td>On Windows, cms.exe. On UNIX, boe_cmsd.</td>
</tr>
<tr>
<td>%CONNECTIONSERVER32_EXE%</td>
<td>The name of the executable for the 32-bit Connection Server.</td>
<td>On Windows, ConnectionServer32.exe. On UNIX, ConnectionServer32.</td>
</tr>
<tr>
<td>Placeholder</td>
<td>Description</td>
<td>Default values</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%CONNECTIONSERVER_DIR%</td>
<td>The root folder of the Connection Server.</td>
<td>On Windows, <code>&lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\dataAccess\connectionServer</code>. On UNIX, <code>&lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/dataAccess/connectionServer</code>.</td>
</tr>
<tr>
<td>%CONNECTIONSERVER_EXE%</td>
<td>The name of the executable for the 64-bit Connection Server.</td>
<td>On Windows, ConnectionServer.exe. On UNIX, ConnectionServer.</td>
</tr>
<tr>
<td>%CR2011_BINDIR%</td>
<td>The directory where Crystal Reports 2011 server binaries are located.</td>
<td>On Windows, <code>&lt;INSTALLDIR&gt;\SAP BusinessObjectsEnterprise XI 4.0\win32\x86</code>. On UNIX, the directory will be similar to: <code>&lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/dataAccess/connectionServer/solaris_sparcv9</code>.</td>
</tr>
<tr>
<td>%CR2011_DefaultWorkingDir%</td>
<td>The default working directory for Crystal Reports 2011 servers.</td>
<td>On Windows, <code>&lt;INSTALLDIR&gt;\SAP BusinessObjectsEnterprise XI 4.0\win32\x86</code>. On UNIX, the directory will be similar to: <code>&lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/dataAccess/connectionServer/solaris_sparcv9</code>.</td>
</tr>
<tr>
<td>%CR_ODBCINI%</td>
<td>The name and path of the .odbc.ini file is located.</td>
<td>On UNIX, <code>&lt;INSTALLDIR&gt;/bobje/odbc.ini</code>. On Windows, this is an empty string.</td>
</tr>
<tr>
<td>%CommonJavaBundlesDir%</td>
<td>The folder where shared OSGI bundles are located.</td>
<td>On Windows, <code>&lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\java\lib\bundles</code>. On UNIX, <code>&lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/java/lib/bundles</code>.</td>
</tr>
<tr>
<td>Placeholder</td>
<td>Description</td>
<td>Default values</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%CommonJavaLibDir%</td>
<td>The folder where the common Java libraries are located.</td>
<td>On Windows, <code>&lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\java\lib</code>. On UNIX, <code>&lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/java/lib</code>.</td>
</tr>
<tr>
<td>%DLLEXT%</td>
<td>The default extension of a .dll or .so file.</td>
<td>On Windows, .dll. On UNIX, .so.</td>
</tr>
<tr>
<td>%DLLPATH%</td>
<td>The name of the environment variable on the computer on which SAP BusinessObjects Business Intelligence platform is installed that specifies the directories where the interpreter will search for executable files.</td>
<td>On Windows, &quot;Path&quot;. On UNIX, &quot;LD_LIBRARY_PATH&quot;.</td>
</tr>
<tr>
<td>%DLLPATH32%</td>
<td>On Solaris 32-bit systems, The name of the environment variable on the computer on which SAP BusinessObjects Business Intelligence platform is installed that specifies the directories where the interpreter will search for executable files.</td>
<td>On Solaris machines, &quot;LD_LIBRARY_PATH_32&quot;. This placeholder is an empty string on other operating systems.</td>
</tr>
<tr>
<td>%DLLPATH64%</td>
<td>On Solaris 64-bit systems, the name of the environment variable on the computer on which SAP BusinessObjects Business Intelligence platform is installed that specifies the directories there the interpreter will search for executable files.</td>
<td>On Solaris machines, &quot;LD_LIBRARY_PATH_64&quot;. This placeholder is an empty string on other operating systems.</td>
</tr>
<tr>
<td>%DLLPREFIX%</td>
<td>The default prefix of a .dll or .so file.</td>
<td>On UNIX, &quot;lib&quot;. This placeholder is an empty string on Windows machines.</td>
</tr>
<tr>
<td>%DLLPRELOAD%</td>
<td>The name of the LD_PRELOAD environment variable for the platform.</td>
<td>On UNIX LD_PRELOAD. This placeholder is an empty string on Windows machines.</td>
</tr>
<tr>
<td>%DLLPRELOAD32%</td>
<td>The name of the LD_PRELOAD environment variable on 32-bit AIX systems.</td>
<td>On AIX, &quot;LDR_PRELOAD&quot;. This placeholder is an empty string on other machines.</td>
</tr>
<tr>
<td>Placeholder</td>
<td>Description</td>
<td>Default values</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%DLLPRELOAD64%</td>
<td>The name of the LD_PRELOAD environment variable on 64-bit AIX systems.</td>
<td>On AIX, &quot;LDR_PRELOAD64&quot;. This placeholder is an empty string on other machines.</td>
</tr>
<tr>
<td>%DP%</td>
<td>The path delimiter.</td>
<td>On Windows, &quot;;&quot;. On UNIX, &quot;.&quot;.</td>
</tr>
<tr>
<td>%DefaultAuditingDir%</td>
<td>The directory where Auditing temporary files are written. For optimum performance, this location should be on the server's local drive.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\Auditing. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/data/Auditing/.</td>
</tr>
<tr>
<td>%DefaultDataDir%</td>
<td>The temporary directory used by the Job Server.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\Data. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/data/.</td>
</tr>
<tr>
<td>%DefaultInputFRSDir%</td>
<td>The root folder of the Input File Repository Server.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\FileStore\Input. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/data/frsinput.</td>
</tr>
<tr>
<td>%DefaultLoggingDir%</td>
<td>The location where the log files are stored.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\logging. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/logging.</td>
</tr>
<tr>
<td>%DefaultOutputFRSDir%</td>
<td>The root folder of the Output File Repository Server.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\FileStore\Output. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/data/frsoutput.</td>
</tr>
<tr>
<td>%DefaultWorkingDir%</td>
<td>The working directory for 64-bit servers</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\win64_x64. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/&lt;platform&gt;.</td>
</tr>
<tr>
<td>%DefaultWorkingDir32%</td>
<td>The working directory for 32-bit servers.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\win32_x86. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/&lt;platform&gt;.</td>
</tr>
<tr>
<td>Placeholder</td>
<td>Description</td>
<td>Default values</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>%EPM_LD_PRELOAD_ONCE%</td>
<td>The name of the LD_PRELOAD_ONCE environment variable for the platform.</td>
<td>$LD_PRELOAD_ONCE$</td>
</tr>
<tr>
<td>%EVENTSERVER_EXE%</td>
<td>The name of the executable for the Event Server.</td>
<td>On Windows, EventServer.exe. On UNIX, boe_eventsd.</td>
</tr>
<tr>
<td>%EXEEXT%</td>
<td>The default extension of executable files.</td>
<td>On Windows, .exe. This placeholder is unavailable on UNIX.</td>
</tr>
<tr>
<td>%EXEPATH%</td>
<td>The name of the environment variable on the computer on which SAP BusinessObjects Business Intelligence platform is installed that specifies the directories there the interpreter will search for executable files.</td>
<td>On Windows, “Path”. On UNIX, “PATH”.</td>
</tr>
<tr>
<td>%EnterpriseDir%</td>
<td>The location where 64-bit SAP BusinessObjects Business Intelligence platform is installed.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40.</td>
</tr>
<tr>
<td>%EnterpriseDir32%</td>
<td>The location where 32-bit SAP BusinessObjects Business Intelligence platform is installed.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40.</td>
</tr>
<tr>
<td>%ExternalJavaLibDir%</td>
<td>The folder where external, third-party Java libraries are located.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\java\lib\external. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/java/lib/external.</td>
</tr>
<tr>
<td>%FILESERVER_EXE%</td>
<td>The name of the executable for the File Server</td>
<td>On Windows, fileserver.exe. On UNIX, boe_filesd.</td>
</tr>
<tr>
<td>%HOARD_PATH%</td>
<td>The location of the memory manager.</td>
<td>By default, this is empty.</td>
</tr>
<tr>
<td>%HOARD_PRELOAD%</td>
<td>Specifies whether to preload the memory manager.</td>
<td>By default, this is empty.</td>
</tr>
<tr>
<td>Placeholder</td>
<td>Description</td>
<td>Default values</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td>%INSTALLROOTDIR%</td>
<td>The folder where 64-bit SAP BusinessObjects Business Intelligence platform is installed.</td>
<td>This value is specified during installation.</td>
</tr>
<tr>
<td>%INSTALLROOTDIR32%</td>
<td>The folder where 32-bit SAP BusinessObjects Business Intelligence platform is installed.</td>
<td>This value is specified during installation.</td>
</tr>
<tr>
<td>%IntroscopeAgentEnableInstrumentation%</td>
<td>Indicates whether instrumentation for Java servers using Introscope Agent Enterprise Manager is enabled.</td>
<td>Possible values are TRUE or FALSE, depending on whether Introscope Agent Enterprise Manager was enabled when SAP BusinessObjects Business Intelligence platform was installed.</td>
</tr>
<tr>
<td>%IntroscopeAgentEnterpriseManagerHost%</td>
<td>The Introscope Agent Enterprise Manager hostname to which instrumentation data is sent.</td>
<td>This value is specified during installation.</td>
</tr>
<tr>
<td>%IntroscopeAgentEnterpriseManagerPort%</td>
<td>The Introscope Agent Enterprise Manager port to which instrumentation data is sent.</td>
<td>This value is specified during installation.</td>
</tr>
<tr>
<td>%IntroscopeAgentEnterpriseManagerTransport%</td>
<td>The transport that is used when sending instrumentation data to the Introscope Agent Enterprise Manager. Allowed values are: • TCP • HTTP • HTTPS • SSL</td>
<td>TCP</td>
</tr>
<tr>
<td>%IntroscopeAgentEnterpriseManagerTransportHTTP%</td>
<td>The class that is used when sending instrumentation data to the Introscope Agent Enterprise Manager through HTTP.</td>
<td>com.wily.isengard.postoffice.hub.link.net.HttpTunnelingSocketFactory</td>
</tr>
<tr>
<td>%IntroscopeAgentEnterpriseManagerTransportHTTPS%</td>
<td>The class that is used when sending instrumentation data to the Introscope Agent Enterprise Manager through HTTPS.</td>
<td>com.wily.isengard.postoffice.hub.link.net.HttpTunnelingSocketFactory</td>
</tr>
<tr>
<td>%IntroscopeAgentEnterpriseManagerTransportSSL%</td>
<td>The class that is used when sending instrumentation data to the Introscope Agent Enterprise Manager through SSL.</td>
<td>com.wily.isengard.postoffice.hub.link.net.SSLSocketFactory</td>
</tr>
<tr>
<td>Placeholder</td>
<td>Description</td>
<td>Default values</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td>%IntroscopeAgentEnterpriseManagerTransportTCP%</td>
<td>The class that is used when sending instrumentation data to the Introscope Agent Enterprise Manager through TCP.</td>
<td>com.wily.isengard.postoffice.hub.link.net.DefaultSocketFactory</td>
</tr>
<tr>
<td>%IntroscopeDir%</td>
<td>The folder where Introscope Agent Enterprise Manager is installed.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\java\wily. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/java/wily.</td>
</tr>
<tr>
<td>%JAVAW_EXE%</td>
<td>The name of the executable for the Java Virtual Machine that has no console window.</td>
<td>On Windows, javaw.exe. On UNIX, java.</td>
</tr>
<tr>
<td>%JAVA_EXE%</td>
<td>The name of the executable for the Java Virtual Machine.</td>
<td>On Windows, java.exe. On UNIX, java.</td>
</tr>
<tr>
<td>%JOBSERVERCHILD_EXE%</td>
<td>The name of the executable for the Adaptive Job Server Child.</td>
<td>On Windows, JobServerChild.exe. On UNIX, boe_jobcd.</td>
</tr>
<tr>
<td>%JOBSERVER_EXE%</td>
<td>The name of the executable for the Adaptive Job Server.</td>
<td>On Windows, JobServer.exe. On UNIX, boe_jobsd.</td>
</tr>
<tr>
<td>%JdkBinDir%</td>
<td>The folder where the JDK binaries are located.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\win64_x64\sapjvm\bin. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/&lt;PLATFORM&gt;/sapjvm/bin.</td>
</tr>
<tr>
<td>%JreBinDir%</td>
<td>The folder where the JRE binaries are located.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\win64_x64\sapjvm\jre\bin. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/&lt;PLATFORM&gt;/sapjvm/jre/bin.</td>
</tr>
<tr>
<td>%JVM_ARCH_ENVIRONMENT%</td>
<td>Indicates whether the machine is running on the 32-bit or 64-bit JVM.</td>
<td>For 32-bit UNIX machines, the default value is &quot;-d32&quot;. For 64-bit machines, the default value is &quot;-d64&quot;. On Windows machines, this is an empty string.</td>
</tr>
<tr>
<td>Placeholder</td>
<td>Description</td>
<td>Default values</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td>%JVM_HEADLESS_MODE%</td>
<td>The command-line argument that specifies whether the JVM works in headless mode.</td>
<td>On Windows, -Djava.awt.headless=false. On UNIX, -Djava.awt.headless=true</td>
</tr>
<tr>
<td>%JVM_HEAP_DUMP_ON_OUT_OF_MEMORY_ERROR%</td>
<td>The command-line parameters that specify what the JVM does when it encounters Out of Memory errors.</td>
<td>&quot;-XX:+HeapDumpOnOutOfMemoryError&quot; &quot;-XX:HeapDumpPath=%DefaultLoggingDir%&quot; &quot;-XX:+ExitVMOnOutOfMemoryError&quot;</td>
</tr>
<tr>
<td>%JVM_SHARED_MEMORY_SEGMENT%</td>
<td>The command-line parameters that enable JVM extensions and set the JVM's instance number.</td>
<td>By default, this placeholder is empty.</td>
</tr>
<tr>
<td>%LANGUAGEPACKSDIR%</td>
<td>The folder where the deployment's language packs are installed.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\Languages. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/Languages/.</td>
</tr>
<tr>
<td>%LANGUAGEPACKSDIR32%</td>
<td>The folder where the deployment's language packs are installed on 32-bit systems.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\Languages. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/Languages/.</td>
</tr>
<tr>
<td>%LSTDir%</td>
<td>The folder where LST configuration files are stored.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\conf\lst. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/conf/lst.</td>
</tr>
<tr>
<td>%MDAS_JVM_OS_STACK_SIZE%</td>
<td>Specifies the JVM stack-size for the Multidimensional Analysis Service.</td>
<td>By default, this placeholder is empty.</td>
</tr>
<tr>
<td>%NCSIInstrumentLevelThreshold%</td>
<td>The threshold level of trace logging for the NCS library.</td>
<td>By default, this value is 0.</td>
</tr>
<tr>
<td>%PAGESERVER_EXE%</td>
<td>The name of the executable for the Crystal Reports 2011 Processing Server.</td>
<td>On Windows, crproc.exe. On UNIX, boe_crprocd.bin.</td>
</tr>
<tr>
<td>Placeholder</td>
<td>Description</td>
<td>Default values</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%PJSContainerDir%</td>
<td>The folder where APS Container JARS are located.</td>
<td>On Windows, <code>&lt;INSTALLDIR&gt;</code>\SAP BusinessObjects Enterprise XI 4.0\java\pjs\container. On UNIX, <code>&lt;INSTALLDIR&gt;</code>/sap_bobj/enterprise_xi40/java/pjs/container.</td>
</tr>
<tr>
<td>%PJSServicesDir%</td>
<td>The folder where APS Service JARS are located.</td>
<td>On Windows, <code>&lt;INSTALLDIR&gt;</code>\SAP BusinessObjects Enterprise XI 4.0\java\pjs\services. On UNIX, <code>&lt;INSTALLDIR&gt;</code>/sap_bobj/enterprise_xi40/java/pjs/services.</td>
</tr>
<tr>
<td>%Platform%</td>
<td>The operating system of the machine that SAP BusinessObjects Business Intelligence platform is running on.</td>
<td>The operating system of the machine that SAP BusinessObjects Business Intelligence platform is running on.</td>
</tr>
<tr>
<td>%Platform32%</td>
<td>The operating system of the machine that 32-bit SAP BusinessObjects Business Intelligence platform is running on.</td>
<td>The operating system of the machine that SAP BusinessObjects Business Intelligence platform is running on.</td>
</tr>
<tr>
<td>%RasBinDir%</td>
<td>The root folder of the Report Application Server.</td>
<td>On Windows, <code>&lt;INSTALLDIR&gt;</code>\SAP BusinessObjects Enterprise XI 4.0\win32_x86. On UNIX, <code>&lt;INSTALLDIR&gt;</code>/sap_bobj/enterprise_xi40/&lt;PLATFORM&gt;/ras.</td>
</tr>
<tr>
<td>%SERVER_FRIENDLY_NAME%</td>
<td>The full name of the server.</td>
<td>The full name of the server.</td>
</tr>
<tr>
<td>%SERVER_NAME%</td>
<td>The full name of the server.</td>
<td>The full name of the server.</td>
</tr>
<tr>
<td>%SMDAgentHost%</td>
<td>The SMD Agent hostname to which instrumentation data is sent.</td>
<td>This value is specified during installation.</td>
</tr>
<tr>
<td>%SMDAgentPort%</td>
<td>The SMD Agent port to which instrumentation data is sent.</td>
<td>This value is specified during installation.</td>
</tr>
<tr>
<td>Placeholder</td>
<td>Description</td>
<td>Default values</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>%TRACE_CONFIGFILE_INI%</td>
<td>The name and path of the BO_Trace.ini file.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\conf\BO_trace.ini. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/enter prise_xi40/conf/BO-trace.ini.</td>
</tr>
<tr>
<td>%WarFilesDir%</td>
<td>The location of web application files.</td>
<td>On Windows, &lt;INSTALLDIR&gt;\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps. On UNIX, &lt;INSTALLDIR&gt;/sap_bobj/enterprise_xi40/warfiles/we bapps.</td>
</tr>
<tr>
<td>%WEBI_LD_PRELOAD%</td>
<td>The name of the LD_PRELOAD environment variable for the platform.</td>
<td>$LD_PRELOAD$</td>
</tr>
<tr>
<td>%WEBISERVER_EXE%</td>
<td>The name of the executable for the Web Intelligence Processing Server.</td>
<td>On Windows, wireportserv er.exe. On UNIX, WIReportServ er.</td>
</tr>
<tr>
<td>%WEBI_LD_PRELOAD_ONCE%</td>
<td>The name of the LD_PRELOAD_ONCE environment variable for the platform.</td>
<td>$LD_PRELOAD_ONCE$</td>
</tr>
<tr>
<td>%XCCACHE_EXE%</td>
<td>The name of the executable for the Dashboards Cache Server.</td>
<td>On Windows, xccache.exe. On UNIX. boe_xccached.</td>
</tr>
<tr>
<td>%XCPROC_EXE%</td>
<td>The name of the executable for the Dashboards Processing Server.</td>
<td>On Windows, xcp proc.exe. On UNIX, boe_xcprocd.</td>
</tr>
</tbody>
</table>

**Note:**
The following placeholders can be edited at the node level. Descriptions and default values can be found in the above table. Placeholders that do not appear in this list are read-only.

- %DefaultAuditingDir%
- %DefaultDataDir%
- %DefaultLoggingDir%
- %IntroscopeAgentEnableInstrumentation%
- %IntroscopeAgentEnterpriseManagerHost%
- %IntroscopeAgentEnterpriseManagerPort%
- %IntroscopeAgentEnterpriseManagerTransport%
- %NCSI nstrumentLevelThreshold%
- %SMDAgentHost%
• %SMDAgentPort%

Related Topics
• To view and edit the placeholders for a node
33.1 Overview

This appendix is a reference for any report designers that will be accessing and reporting off the Auditing Data Store tables. The following diagram and table explanations show you the tables where the auditing data will be recorded and how those tables are related.

33.2 Schema diagram

![Schema Diagram]

33.3 Auditing Data Store Tables

**ADS_APPLICATION_TYPE_STR table**

This table provides a multilingual dictionary of client application-type names.
### ADS_AUDITEE table

This table records property information for all auditee servers that are part of the deployment.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster_ID</td>
<td>Character (64)</td>
<td>Primary Key</td>
<td>The GUID for the cluster the auditee belongs to.</td>
</tr>
<tr>
<td>Server_ID</td>
<td>Character (64)</td>
<td>• Primary Key</td>
<td>CUID of the server that triggered the event. If the event is client-triggered, will record the CUID of the adaptive processing server that processed the event.</td>
</tr>
<tr>
<td>Service_Type_ID</td>
<td>Character (64)</td>
<td>• Primary Key</td>
<td>Service-type CUID of the service that triggered the event. Client-triggered events will record an application-type CUID.</td>
</tr>
<tr>
<td>Server_Type_ID</td>
<td>Character (64)</td>
<td>• Primary Key</td>
<td>The server-type CUID for the server that triggered the event.</td>
</tr>
<tr>
<td>Application_Type_ID</td>
<td>Character (64)</td>
<td>• Primary Key</td>
<td>The application-type CUID for the client that triggered the event. For server events, the ID of the service-type will be recorded.</td>
</tr>
<tr>
<td>Column Name</td>
<td>Type</td>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>------------------</td>
<td>-----</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Version</td>
<td>Character (64)</td>
<td>NA</td>
<td>The version of the server or client that triggered the event at the time it was recorded.</td>
</tr>
<tr>
<td>Retrieved_Events_Completed_By</td>
<td>Datetime</td>
<td>NA</td>
<td>The last time the Auditor CMS polled this auditee for its temporary files. This indicates that all events from this auditee competed prior to this date/time are in the ADS.</td>
</tr>
<tr>
<td>State</td>
<td>Integer</td>
<td>NA</td>
<td>The state (Running, Not Running, Deleted) that the auditee was in.</td>
</tr>
<tr>
<td>Potentially_Incomplete_Data</td>
<td>Integer</td>
<td>NA</td>
<td>Shows if this auditee may have events that were not transferred to the ADS.</td>
</tr>
</tbody>
</table>

**ADS_CLUSTER table**

This table records information on any clusters that contain Auditees.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster_ID</td>
<td>Character (64)</td>
<td>• Primary Key • Foreign Key (from ADS_CLUS-TER_STR)</td>
<td>The GUID of the cluster.</td>
</tr>
<tr>
<td>Retrieved_Events_Completed_By</td>
<td>Datetime</td>
<td>NA</td>
<td>Shows how current the auditing information in the database for that cluster is. Records the oldest retrieved auditing timestamp for all currently running auditee servers at any given moment. This indicates all events completed prior to this date are in the ADS.</td>
</tr>
<tr>
<td>Last_Poll_Time</td>
<td>Datetime</td>
<td>NA</td>
<td>The last time the auditor CMS polled the auditees in this cluster.</td>
</tr>
<tr>
<td>Potentially_Incomplete_Data</td>
<td>Integer</td>
<td>NA</td>
<td>Indicates potentially incomplete audit information within the cluster: &quot;0&quot; = all servers have transferred data normally; and &quot;1&quot; = at least one running or non-running server in the cluster has its Potentially Incomplete Data flag set, meaning that one auditee has events that haven't transferred to the ADS.</td>
</tr>
</tbody>
</table>
### ADS_CLUSTER_STR table

This table provides a reference record of the different clusters in your deployment.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster_ID</td>
<td>Character (64)</td>
<td>Primary Key</td>
<td>A unique ID of the cluster.</td>
</tr>
<tr>
<td>Language</td>
<td>Character (10)</td>
<td>Primary Key</td>
<td>Code for the language setting for the cluster, for example, EN, or DE.</td>
</tr>
<tr>
<td>Cluster_Name</td>
<td>Character (255)</td>
<td>NA</td>
<td>The name of the cluster.</td>
</tr>
</tbody>
</table>

### ADS_EVENT table

This table records the basic properties for each event, and is the central linking point for other tables in the schema.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Field Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event_ID</td>
<td>Character (64)</td>
<td>Primary Key</td>
<td>A unique ID generated for the event.</td>
</tr>
<tr>
<td>Cluster_ID</td>
<td>Character (64)</td>
<td>Foreign Key</td>
<td>The GUID of the auditee's cluster. This is recorded because multiple clusters may use the same ADS.</td>
</tr>
<tr>
<td>Server_ID</td>
<td>Character (64)</td>
<td>Foreign Key</td>
<td>The CUID of the server that triggered the event.</td>
</tr>
<tr>
<td>Service_Type_ID</td>
<td>Character (64)</td>
<td>Foreign Key</td>
<td>• The CUID of the service-type that triggered the event. Services on a server will record their service-type CUID.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Client applications (BI launch pad or Web Intelligence for example) will record their application-type CUID.</td>
</tr>
<tr>
<td>Client_Type_ID</td>
<td>Character (64)</td>
<td>Foreign Key</td>
<td>Records the Client Type ID of the client that established the session.</td>
</tr>
<tr>
<td>Start_Time</td>
<td>Datetime</td>
<td>NA</td>
<td>The date and time (UTC) when the event operation started (including milliseconds).</td>
</tr>
<tr>
<td>Duration_ms</td>
<td>Integer</td>
<td>NA</td>
<td>Duration of operation in milliseconds.</td>
</tr>
<tr>
<td><strong>Column Name</strong></td>
<td><strong>Field Type</strong></td>
<td><strong>Key</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Added_to_ADS</td>
<td>Datetime</td>
<td>NA</td>
<td>The date and time (UTC) when the event was recorded in the ADS.</td>
</tr>
<tr>
<td>User_ID</td>
<td>Character (64)</td>
<td>NA</td>
<td>The CUID of the user who performed the action.</td>
</tr>
<tr>
<td>User_Name</td>
<td>Character (255)</td>
<td>NA</td>
<td>The name associated with the ID of the user who performed the action. Recorded in the Auditor CMS's default language.</td>
</tr>
<tr>
<td>Session_ID</td>
<td>Character (64)</td>
<td>NA</td>
<td>GUID of the session during which the event was triggered. If there is no associated session, the field will be null.</td>
</tr>
<tr>
<td>Action_ID</td>
<td>Character (64)</td>
<td>NA</td>
<td>ID of the user action that triggered the event. Used to group events that result from a single user action.</td>
</tr>
<tr>
<td>Sequence_In_Action</td>
<td>Integer</td>
<td>NA</td>
<td>For multi-server (or client and multi-server) events, the server or client application in the sequence that triggered the event. In all scheduling workflows the sequence ID will always be 0.</td>
</tr>
<tr>
<td>Event_Type_ID</td>
<td>Integer</td>
<td>Foreign Key (from ADS_EVENT_TYPE)</td>
<td>Type of event (View or Save, for example).</td>
</tr>
<tr>
<td>Status_ID</td>
<td>Integer</td>
<td>Foreign Key (from ADS_STATUS_STR)</td>
<td>Status of the operation (for example, &quot;0&quot; = succeeded, &quot;1&quot; = failed).</td>
</tr>
<tr>
<td>Object_ID</td>
<td>Character (64)</td>
<td>NA</td>
<td>CUID of the object that the operation was performed on.</td>
</tr>
<tr>
<td>Object_Name</td>
<td>Character (255)</td>
<td>NA</td>
<td>The name of the object the operation was performed on. Recorded in the Auditor CMS's default language.</td>
</tr>
<tr>
<td>Object_Type_ID</td>
<td>Character (64)</td>
<td>Foreign Key (from ADS_OBJECT_TYPE_STR)</td>
<td>CUID of object-type that the operation was performed on.</td>
</tr>
<tr>
<td>Object_Folder_Path</td>
<td>Character (255)</td>
<td>NA</td>
<td>The full folder path (for example Country/Region/City) for the object the operation was performed on. Recorded in the Auditor CMS's default language. If the folder path cannot be determined this, value will be set to null.</td>
</tr>
<tr>
<td>Column Name</td>
<td>Field Type</td>
<td>Key</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>------------</td>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>Folder_ID</td>
<td>Character (64)</td>
<td>NA</td>
<td>The CUID of the folder for the object the operation was performed.</td>
</tr>
<tr>
<td>Top_Folder_Name</td>
<td>Character (255)</td>
<td>NA</td>
<td>Name of top level folder for the object. For example, if the object is located in Country/Region/City then Country will be recorded.</td>
</tr>
<tr>
<td>Top_Folder_ID</td>
<td>Character (64)</td>
<td>NA</td>
<td>The CUID of the top-level folder where the object resides. For example, if object is located in Country/Region/City then the CUID of the Country folder will be recorded.</td>
</tr>
</tbody>
</table>

**ADS_EVENT_CATEGORY_STR Table**

This table provides a multilingual dictionary of event category names.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event_Type_ID</td>
<td>Integer</td>
<td>Primary Key</td>
<td>The event-category ID.</td>
</tr>
<tr>
<td>Language</td>
<td>Character (10)</td>
<td>Primary Key</td>
<td>Code for the language that the event category name is recorded in; for example EN, or DE.</td>
</tr>
<tr>
<td>Event_Category_Name</td>
<td>Character (255)</td>
<td>NA</td>
<td>The name of the event category.</td>
</tr>
</tbody>
</table>

**ADS_EVENT_DELETES**

Do not use or report off of this table. It is intended for internal system use, and may be removed in future releases.

**ADS_EVENT_DETAIL table**

This table records event detail properties.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event_Detail_ID</td>
<td>Integer</td>
<td>Primary Key</td>
<td>GUID for the event detail.</td>
</tr>
<tr>
<td>Event_ID</td>
<td>Character (64)</td>
<td></td>
<td>Parent event GUID.</td>
</tr>
</tbody>
</table>

- Primary Key
- Foreign Key (from ADS_EVENT)
### ADS_EVENT_DETAIL_TYPE_STR table

This table provides a multilingual dictionary of event detail type names.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event_Detail_ID</td>
<td>Integer</td>
<td></td>
<td>The event detail-type ID for the event detail.</td>
</tr>
<tr>
<td>Language</td>
<td>Character (10)</td>
<td>Primary Key</td>
<td>Code for the language that the event detail name is recorded in; for example \texttt{EN}, or \texttt{DE}.</td>
</tr>
<tr>
<td>Event_Detail_Type_Name</td>
<td>Character (255)</td>
<td>NA</td>
<td>The text name of the event detail type.</td>
</tr>
</tbody>
</table>

### ADS_EVENT_TYPE table

This table provides a reference record for the different categories of events.
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event_Type_ID</td>
<td>Integer</td>
<td>Primary Key</td>
<td>The unique identifier for the type of event.</td>
</tr>
<tr>
<td>Event_Category_ID</td>
<td>Integer</td>
<td>Primary Key</td>
<td>Category of event. For example, common, Web Intelligence, or Life-Cycle Management.</td>
</tr>
</tbody>
</table>

**ADS_EVENT_TYPE_STR Table**
This table provides a multilingual dictionary of event type names.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event_Category_ID</td>
<td>Integer</td>
<td>Primary Key</td>
<td>The event-type ID for the event.</td>
</tr>
<tr>
<td>Language</td>
<td>Character</td>
<td>Primary Key</td>
<td>Code for the language that the event category name is recorded in; for example EN, or DE.</td>
</tr>
<tr>
<td>Event_Type_Name</td>
<td>Character</td>
<td>NA</td>
<td>The text name of the event type; View or Logon for example.</td>
</tr>
</tbody>
</table>

**ADS_OBJECT_TYPE_STR Table**
This table provides a multilingual dictionary of event object names.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object_Type_ID</td>
<td>Character</td>
<td>Primary Key</td>
<td>Object-type CUID of the object</td>
</tr>
<tr>
<td>Language</td>
<td>Character</td>
<td>Primary Key</td>
<td>Code for the language that the object type name is recorded in; for example EN, or DE.</td>
</tr>
<tr>
<td>Object_Type_Name</td>
<td>Character</td>
<td>NA</td>
<td>Name of the object type.</td>
</tr>
</tbody>
</table>

**ADS_SERVER_NAME_STR table**
This table provides a multilingual dictionary of server names. Values will be updated when servers are renamed.
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster_ID</td>
<td>Character (64)</td>
<td>Primary Key</td>
<td>The GUID of the cluster that the server belongs to.</td>
</tr>
<tr>
<td>Server_ID</td>
<td>Character (64)</td>
<td>Primary Key</td>
<td>The CUID of the server.</td>
</tr>
<tr>
<td>Language</td>
<td>Character (10)</td>
<td>Primary Key</td>
<td>Code for the language of the server name; for example EN, or DE.</td>
</tr>
<tr>
<td>Server_Name</td>
<td>Character (255)</td>
<td>NA</td>
<td>The name of the server.</td>
</tr>
</tbody>
</table>

**ADS_SERVICE_TYPE_STR table**

This table provides a multilingual dictionary of service-type names.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service_Type_ID</td>
<td>Character (64)</td>
<td>Primary Key</td>
<td>The service-type or service-category CUID for the service.</td>
</tr>
<tr>
<td>Language</td>
<td>Character (10)</td>
<td>Primary Key</td>
<td>Code for the language the service-type name is recorded in, for example EN, or DE.</td>
</tr>
<tr>
<td>Service_Type_Name</td>
<td>Character (255)</td>
<td>NA</td>
<td>The name of the service-type.</td>
</tr>
</tbody>
</table>

**ADS_STATUS_STR Table**

This table provides a multilingual dictionary of event status names.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status_ID</td>
<td>Integer</td>
<td>Primary Key</td>
<td>The numerical representation of the operation's status.</td>
</tr>
<tr>
<td>Event_Type_ID</td>
<td>Integer</td>
<td>Primary Key</td>
<td>ID of the event's event-type. For example, 1002 for View.</td>
</tr>
<tr>
<td>Language</td>
<td>Character (10)</td>
<td>Primary Key</td>
<td>Code for the language that the event status is recorded in; for example EN, or DE.</td>
</tr>
<tr>
<td>Status_Name</td>
<td>Character (255)</td>
<td>NA</td>
<td>A text description of the event's status; Succeeded or Failed, for example.</td>
</tr>
</tbody>
</table>

**ADS_SUPPORTED_EVENTS table**

This table records a list of supported events and associated event details for each type of service or client application.
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster_ID</td>
<td>Character (64)</td>
<td>Primary Key</td>
<td>The cluster GUID that the service belongs to.</td>
</tr>
<tr>
<td>Service_Type_ID</td>
<td>Character (64)</td>
<td>Primary Key</td>
<td>Service-type CUID of the service that triggered the event. If the event is triggered by a client application, then an application-type CUID is recorded.</td>
</tr>
<tr>
<td>Event_Type_ID</td>
<td>Integer</td>
<td>Foreign Key (from ADS_EVENT_TYPE)</td>
<td>ID for the type of event recorded (ID of Save, for example).</td>
</tr>
<tr>
<td>Event_Detail_Type_ID</td>
<td>Integer</td>
<td>Foreign Key (from ADS_EVENTDETAIL_TYPE_STR)</td>
<td>CUID that identifies the type of event detail captured for that event (File Path, for example).</td>
</tr>
</tbody>
</table>

**ADS_TENANT Table**

This table records the relationship between tenant names and tenant IDs.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster_ID</td>
<td>Character (64)</td>
<td>Primary Key</td>
<td>The GUID of the cluster.</td>
</tr>
<tr>
<td>Tenant_ID</td>
<td>Character (64)</td>
<td>Primary Key</td>
<td>The CUID of the tenant.</td>
</tr>
<tr>
<td>Tenant_Name</td>
<td>Character (255)</td>
<td>NA</td>
<td>The name of the tenant.</td>
</tr>
</tbody>
</table>

**ADS_USER Table**

This table records the relationship between users and tenants.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster_ID</td>
<td>Character (64)</td>
<td>Primary Key</td>
<td>The GUID of the cluster.</td>
</tr>
<tr>
<td>User_ID</td>
<td>Character (64)</td>
<td>Primary Key</td>
<td>The CUID of the user.</td>
</tr>
<tr>
<td>User_Name</td>
<td>Character (255)</td>
<td>NA</td>
<td>The name of the user.</td>
</tr>
<tr>
<td>Tenant_ID</td>
<td>Character (64)</td>
<td>Primary Key</td>
<td>The CUID of the tenant.</td>
</tr>
</tbody>
</table>
34.1 Trending database schema

The following Trending database diagram and table explanations show you the tables where the metric, probe, and watch data will be recorded and how these tables are related.

**MOT_TREND_DETAILS**

This table records information about managed entities, probes, and watches. For example, CUID and metric names.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DetailsId</td>
<td>INTEGER</td>
<td></td>
<td>Primary Key</td>
</tr>
<tr>
<td>CUID</td>
<td>VARCHAR(64)</td>
<td>NA</td>
<td>CUID of the InfoObject that exposes the metric or is related to the metric</td>
</tr>
<tr>
<td>MetricName</td>
<td>VARCHAR(255)</td>
<td>NA</td>
<td>Name of the Metric</td>
</tr>
<tr>
<td>Type</td>
<td>VARCHAR(32)</td>
<td>NA</td>
<td>One of &quot;Subscription&quot;, &quot;ManagedEntityStatus&quot;, or &quot;Probe&quot;</td>
</tr>
</tbody>
</table>
### MOT_TREND_DATA

This table records the trending data from metrics, watches, and probes. For example, metric value and time.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>VARCHAR(255)</td>
<td>NA</td>
<td>Name of the watch when the type is &quot;ManagedEntityStatus&quot;. Otherwise, default to the same string as in Type, except in all capital letters; for example, &quot;PROBE&quot; or &quot;SUBSCRIPTION&quot;.</td>
</tr>
<tr>
<td>DataId</td>
<td>INTEGER</td>
<td>Primary Key Autogenerated</td>
<td></td>
</tr>
<tr>
<td>DetailsId</td>
<td>INTEGER</td>
<td>Foreign key (from MOT_TRENDDETAILS)</td>
<td></td>
</tr>
<tr>
<td>Time or TimeT</td>
<td>BIGINT or NUMBER or FIXED Unix Epoch date</td>
<td>NA</td>
<td>Time at which data was collected</td>
</tr>
<tr>
<td>Value</td>
<td>FLOAT or DOUBLE or NUMBER</td>
<td>NA</td>
<td>Value of the metric / subscription</td>
</tr>
<tr>
<td>MessageKey</td>
<td>VARCHAR(32)</td>
<td>NA</td>
<td>Error message key or null if successful. For Watch, it can also be either &quot;watchEnabled&quot; or &quot;watchDisabled&quot;. It is a &quot;key&quot; because it is ultimately used to fetch localized messages before displaying the UI.</td>
</tr>
<tr>
<td>Ts</td>
<td>DATETIME or TIMESTAMP</td>
<td>NA</td>
<td>Time at which data is written to the database</td>
</tr>
</tbody>
</table>

### MOT_MES_DETAILS

This table records the information about subscription breaches and alert delivery information. For example, breach time and alert delivery time.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StatusDetailsId</td>
<td>INTEGER</td>
<td>Primary Key Autogenerated</td>
<td></td>
</tr>
</tbody>
</table>
### MOT_MES_METRICS

This table records information about watches and the metrics belonging to the watch equations. Every metric belonging to the watch will have one entry in this table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataId</td>
<td>INTEGER</td>
<td>Primary Key</td>
<td>Primary Key Autogenerated</td>
</tr>
<tr>
<td>DetailsId</td>
<td>INTEGER</td>
<td>Foreign key</td>
<td>Foreign key (from MOT_TRENDDETAILS)</td>
</tr>
<tr>
<td>CUID</td>
<td>VARCHAR(64)</td>
<td>NA</td>
<td>CUID of the watch</td>
</tr>
<tr>
<td>Name</td>
<td>VARCHAR(255)</td>
<td>NA</td>
<td>Name of the watch</td>
</tr>
</tbody>
</table>
### 35.1 System copy worksheet

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster key.</td>
<td></td>
</tr>
<tr>
<td>Names of the nodes.</td>
<td></td>
</tr>
<tr>
<td>The machine name and the BI platform installation folder for each machine in the deployment.</td>
<td></td>
</tr>
<tr>
<td>The BI platform administrator password.</td>
<td></td>
</tr>
<tr>
<td>CMS database connections, the user names and passwords associated with those connections for each machine in the deployment.</td>
<td></td>
</tr>
<tr>
<td>Auditing database connections, the user names and passwords associated with those connections for each machine in the deployment.</td>
<td></td>
</tr>
<tr>
<td>For each machine in the deployment, details of any other database client connections for each machine in the source system used by universes and reports.</td>
<td></td>
</tr>
<tr>
<td>For each machine in the deployment, database client types and versions.</td>
<td></td>
</tr>
<tr>
<td>The version, support package, and patch level.</td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>The file store locations for every Input FRS and Output FRS in the deployment.</td>
<td></td>
</tr>
<tr>
<td>If you plan to copy Lifecycle management (LCM), the location of the LCM database folder and LCM Subversion folders.</td>
<td></td>
</tr>
<tr>
<td>If you plan on copying the monitoring database, the monitoring database folder.</td>
<td></td>
</tr>
<tr>
<td>The semantic layer folder path.</td>
<td></td>
</tr>
</tbody>
</table>
# More Information

<table>
<thead>
<tr>
<th>Information Resource</th>
<th>Location</th>
</tr>
</thead>
</table>
| SAP Help Portal                       | Navigate to [http://help.sap.com/businessobjects](http://help.sap.com/businessobjects) and on the “SAP BusinessObjects Overview” side panel click **All Products**.  
|                                       | You can access the most up-to-date documentation covering all SAP BusinessObjects products and their deployment at the SAP Help Portal. You can download PDF versions or installable HTML libraries.  
|                                       | Certain guides are stored on the SAP Service Marketplace and are not available from the SAP Help Portal. These guides are listed on the Help Portal accompanied by a link to the SAP Service Marketplace. Customers with a maintenance agreement have an authorized user ID to access this site. To obtain an ID, contact your customer support representative. |
|                                       | • Installation guides: [https://service.sap.com/bosap-instguides](https://service.sap.com/bosap-instguides)  
|                                       | • Release notes: [http://service.sap.com/releasenotes](http://service.sap.com/releasenotes)  
|                                       | The SAP Service Marketplace stores certain installation guides, upgrade and migration guides, deployment guides, release notes and Supported Platforms documents. Customers with a maintenance agreement have an authorized user ID to access this site. Contact your customer support representative to obtain an ID. If you are redirected to the SAP Service Marketplace from the SAP Help Portal, use the menu in the navigation pane on the left to locate the category containing the documentation you want to access. |
| Docupedia                             | [https://cw.sdn.sap.com/cw/community/docupedia](https://cw.sdn.sap.com/cw/community/docupedia)  
|                                       | Docupedia provides additional documentation resources, a collaborative authoring environment, and an interactive feedback channel. |
| Developer resources                   | [https://boc.sdn.sap.com/](https://boc.sdn.sap.com/)  
<table>
<thead>
<tr>
<th>Information Resource</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP BusinessObjects articles on the SAP Community Network</td>
<td><a href="https://www.sdn.sap.com/irj/boc/businessobjects-articles">https://www.sdn.sap.com/irj/boc/businessobjects-articles</a></td>
<td>These articles were formerly known as technical papers.</td>
</tr>
<tr>
<td>Notes</td>
<td><a href="https://service.sap.com/notes">https://service.sap.com/notes</a></td>
<td>These notes were formerly known as Knowledge Base articles.</td>
</tr>
<tr>
<td>Forums on the SAP Community Network</td>
<td><a href="https://www.sdn.sap.com/irj/scn/forums">https://www.sdn.sap.com/irj/scn/forums</a></td>
<td></td>
</tr>
<tr>
<td>Training</td>
<td><a href="http://www.sap.com/services/education">http://www.sap.com/services/education</a></td>
<td>From traditional classroom learning to targeted e-learning seminars, we can offer a training package to suit your learning needs and preferred learning style.</td>
</tr>
<tr>
<td>Online customer support</td>
<td><a href="http://service.sap.com/bosap-support">http://service.sap.com/bosap-support</a></td>
<td>The SAP Support Portal contains information about Customer Support programs and services. It also has links to a wide range of technical information and downloads. Customers with a maintenance agreement have an authorized user ID to access this site. To obtain an ID, contact your customer support representative.</td>
</tr>
<tr>
<td>Consulting</td>
<td><a href="http://www.sap.com/services/bysubject/businessobjectsconsulting">http://www.sap.com/services/bysubject/businessobjectsconsulting</a></td>
<td>Consultants can accompany you from the initial analysis stage to the delivery of your deployment project. Expertise is available in topics such as relational and multidimensional databases, connectivity, database design tools, and customized embedding technology.</td>
</tr>
</tbody>
</table>
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