Installation Guide for Windows
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1 Introduction

1.1 Welcome to SAP Data Services

1.1.1 Welcome

SAP Data Services delivers a single enterprise-class solution for data integration, data quality, data profiling, and text data processing that allows you to integrate, transform, improve, and deliver trusted data to critical business processes. It provides one development UI, metadata repository, data connectivity layer, run-time environment, and management console—enabling IT organizations to lower total cost of ownership and accelerate time to value. With SAP Data Services, IT organizations can maximize operational efficiency with a single solution to improve data quality and gain access to heterogeneous sources and applications.

1.1.2 Documentation set for SAP Data Services

Become familiar with all the pieces of documentation that relate to your SAP Data Services product.

The latest Data Services documentation can be found on the SAP Help Portal.

<table>
<thead>
<tr>
<th>Document</th>
<th>What this document provides</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter SDK Guide</td>
<td>Information about installing, configuring, and running the Data Services Adapter SDK.</td>
</tr>
<tr>
<td>Administrator Guide</td>
<td>Information about administrative tasks such as monitoring, lifecycle management, security,</td>
</tr>
<tr>
<td></td>
<td>and so on.</td>
</tr>
<tr>
<td>Configuration Guide for CTS+</td>
<td>System landscape information and detailed steps for CTS+ configuration.</td>
</tr>
<tr>
<td>Customer Issues Fixed</td>
<td>Information about customer issues fixed in this release.</td>
</tr>
<tr>
<td></td>
<td>Note: In some releases, this information is displayed in the Release Notes.</td>
</tr>
<tr>
<td>Designer Guide</td>
<td>Information about how to use Data Services Designer.</td>
</tr>
<tr>
<td>Documentation Map</td>
<td>Information about available Data Services books, languages, and locations.</td>
</tr>
<tr>
<td>Installation Guide for UNIX</td>
<td>Information about and procedures for installing Data Services in a UNIX environment.</td>
</tr>
<tr>
<td>Installation Guide for Windows</td>
<td>Information about and procedures for installing Data Services in a Windows environment.</td>
</tr>
<tr>
<td>Integrator Guide</td>
<td>Information for third-party developers to access Data Services functionality using web services and APIs.</td>
</tr>
</tbody>
</table>
### Document | What this document provides
---|---
**Management Console Guide** | Information about how to use Data Services Administrator and Data Services Metadata Reports.
**Master Guide** | Information about the application, its components and scenarios for planning and designing your system landscape. Information about SAP Information Steward is also provided in this guide.
**Performance Optimization Guide** | Information about how to improve the performance of Data Services.
**Release Notes** | Important information you need before installing and deploying this version of Data Services.
**Sizing Guide** | Guidelines and recommendations on hardware requirements and software considerations for your implementation.
**Reference Guide** | Detailed reference material for Data Services Designer.
**Technical Manuals** | A compiled, searchable, “master” PDF of core Data Services books:
- Administrator Guide
- Configuration Guide for CTS+
- Designer Guide
- Reference Guide
- Management Console Guide
- Performance Optimization Guide
- Integrator Guide
- Supplement for Adapters
- Supplement for Google BigQuery
- Supplement for J.D. Edwards
- Supplement for Oracle Applications
- Supplement for PeopleSoft
- Supplement for SAP
- Supplement for Siebel
- Workbench Guide
**Text Data Processing Extraction Customization Guide** | Information about building dictionaries and extraction rules to create your own extraction patterns to use with Text Data Processing transforms.
**Text Data Processing Language Reference Guide** | Information about the linguistic analysis and extraction processing features that the Text Data Processing component provides, as well as a reference section for each language supported.
**Tutorial** | A step-by-step introduction to using Data Services.
**Upgrade Guide** | Information to help you upgrade from previous releases of Data Services and release-specific product behavior changes from earlier versions of Data Services to the latest release.
**What's New** | Highlights of new key features in this SAP Data Services release. This document is not updated for support package or patch releases.
**Workbench Guide** | Provides users with information about how to use the Workbench to migrate data and database schema information between different database systems.

In addition, you may need to refer to several Supplemental Guides.

### Table 2:

<table>
<thead>
<tr>
<th>Document</th>
<th>What this document provides</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Supplement for Adapters</strong></td>
<td>Information about how to install, configure, and use Data Services adapters.</td>
</tr>
</tbody>
</table>
We also include these manuals for information about SAP BusinessObjects Information platform services.

Table 3:

<table>
<thead>
<tr>
<th>Document</th>
<th>What this document provides</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information platform services Administrator Guide</td>
<td>Information for administrators who are responsible for configuring, managing, and maintaining an Information platform services installation.</td>
</tr>
<tr>
<td>Information platform services Installation Guide for UNIX</td>
<td>Installation procedures for SAP BusinessObjects Information platform services on a UNIX environment.</td>
</tr>
<tr>
<td>Information platform services Installation Guide for Windows</td>
<td>Installation procedures for SAP BusinessObjects Information platform services on a Windows environment.</td>
</tr>
</tbody>
</table>

1.1.3 Accessing documentation from the Web

You can access the complete documentation set for SAP Data Services from the SAP Business Users Support site.


You can view the PDFs online or save them to your computer.

1.1.4 SAP information resources

A list of information resource links.

A global network of SAP technology experts provides customer support, education, and consulting to ensure maximum information management benefit to your business.

Useful addresses at a glance:
Table 4:

<table>
<thead>
<tr>
<th>Address</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Support, Consulting, and Education services</td>
<td>Information about SAP Business User Support programs, as well as links to technical articles, downloads, and online discussions.</td>
</tr>
<tr>
<td><a href="http://service.sap.com/">http://service.sap.com/</a></td>
<td></td>
</tr>
<tr>
<td>Product documentation</td>
<td>SAP product documentation.</td>
</tr>
<tr>
<td><a href="http://help.sap.com/bods/">http://help.sap.com/bods/</a></td>
<td></td>
</tr>
<tr>
<td>SAP Data Services tutorial</td>
<td>Introduces core features, concepts and techniques to extract, transform, and load batch data from flat-file and relational database sources for use in a data warehouse.</td>
</tr>
<tr>
<td>SAP Data Services Community Network</td>
<td>Get online and timely information about SAP Data Services, including forums, tips and tricks, additional downloads, samples, and much more. All content is to and from the community, so feel free to join in and contact us if you have a submission.</td>
</tr>
<tr>
<td><a href="http://scn.sap.com/community/data-services">http://scn.sap.com/community/data-services</a></td>
<td></td>
</tr>
<tr>
<td>EIM Wiki page on SCN</td>
<td>The means with which to contribute content, post comments, and organize information in a hierarchical manner so that information is easy to find.</td>
</tr>
<tr>
<td>Product Availability Matrix (PAM)</td>
<td>Information about supported platforms for SAP Data Services with a search function to quickly find information related to your platform.</td>
</tr>
<tr>
<td><a href="https://apps.support.sap.com/sap/support/pam">https://apps.support.sap.com/sap/support/pam</a></td>
<td></td>
</tr>
<tr>
<td>Blueprints</td>
<td>Blueprints for you to download and modify to fit your needs. Each blueprint contains the necessary SAP Data Services project, jobs, data flows, file formats, sample data, template tables, and custom functions to run the data flows in your environment with only a few modifications.</td>
</tr>
<tr>
<td><a href="https://wiki.sdn.sap.com/wiki/display/EIM/SAP+Data+Services+Blueprints">https://wiki.sdn.sap.com/wiki/display/EIM/SAP+Data+Services+Blueprints</a></td>
<td></td>
</tr>
</tbody>
</table>

1.2 Naming Conventions

In this documentation, the following naming conventions apply:

Terminology

- “Data Services system” refers to “SAP Data Services”.
- “BI platform” refers to “SAP BusinessObjects BI platform”.

Note

The BI platform components required by Data Services may also be provided by SAP BusinessObjects Information platform services (IPS).

- “CMC” refers to the Central Management Console provided by the BI or IPS platform.
“CMS” refers to the Central Management Server provided by the BI or IPS platform.

## Variables

Table 5:

<table>
<thead>
<tr>
<th>Variables</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;INSTALL_DIR&gt;</code></td>
<td>The installation directory for the SAP software.</td>
</tr>
<tr>
<td></td>
<td>Default location:</td>
</tr>
<tr>
<td></td>
<td>- For Windows: <code>C:\Program Files (x86)\SAP BusinessObjects</code></td>
</tr>
<tr>
<td></td>
<td>- For UNIX: <code>$HOME/sap businessobjects</code></td>
</tr>
<tr>
<td><code>&lt;BIP_INSTALL_DIR&gt;</code></td>
<td>The root directory of the BI or IPS platform.</td>
</tr>
<tr>
<td></td>
<td>Default location:</td>
</tr>
<tr>
<td></td>
<td>- For Windows: <code>&lt;INSTALL_DIR&gt;\SAP BusinessObjects Enterprise XI 4.0</code></td>
</tr>
<tr>
<td></td>
<td>- For UNIX: <code>&lt;INSTALL_DIR&gt;/enterprise_xi40</code></td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>These paths are the same for both the SAP BusinessObjects BI platform and SAP</td>
</tr>
<tr>
<td></td>
<td>BusinessObjects Information platform services.</td>
</tr>
<tr>
<td><code>&lt;LINK_DIR&gt;</code></td>
<td>The root directory of the Data Services system.</td>
</tr>
<tr>
<td></td>
<td>Default location:</td>
</tr>
<tr>
<td></td>
<td>- All platforms</td>
</tr>
<tr>
<td></td>
<td><code>&lt;INSTALL_DIR&gt;/Data Services</code></td>
</tr>
<tr>
<td></td>
<td>This system environment variable is created automatically during installation.</td>
</tr>
<tr>
<td>Variables</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&lt;DS_COMMON_DIR&gt;</td>
<td>The common configuration directory for the Data Services system.</td>
</tr>
<tr>
<td></td>
<td>Default location:</td>
</tr>
<tr>
<td></td>
<td>- Windows (Vista and newer)</td>
</tr>
<tr>
<td></td>
<td>ALLUSERSPROFILE\SAP BusinessObjects\Data Services</td>
</tr>
<tr>
<td></td>
<td>- Windows (Older versions)</td>
</tr>
<tr>
<td></td>
<td>ALLUSERSPROFILE\Application Data\SAP BusinessObjects\Data Services</td>
</tr>
<tr>
<td></td>
<td>- UNIX systems (for compatibility)</td>
</tr>
<tr>
<td></td>
<td>&lt;LINK_DIR&gt;</td>
</tr>
<tr>
<td></td>
<td>This system environment variable is created automatically during installation.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Starting with Data Services 4.2 SP6, users can designate a different default location for DS_COMMON_DIR. If you cannot find the DS_COMMON_DIR in the listed default location above, ask your System Administrator to find out where the default location is for DS_COMMON_DIR.</td>
</tr>
<tr>
<td>&lt;DS_USER_DIR&gt;</td>
<td>The user-specific configuration directory for the Data Services system.</td>
</tr>
<tr>
<td></td>
<td>Default location:</td>
</tr>
<tr>
<td></td>
<td>- Windows (Vista and newer)</td>
</tr>
<tr>
<td></td>
<td>USERPROFILE\AppData\Local\SAP BusinessObjects\Data Services</td>
</tr>
<tr>
<td></td>
<td>- Windows (Older versions)</td>
</tr>
<tr>
<td></td>
<td>USERPROFILE\Local Settings\Application Data\SAP BusinessObjects \Data Services</td>
</tr>
<tr>
<td></td>
<td>This user environment variable is created automatically during installation.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>This variable is used only for Data Services client applications on Windows, such as the Designer. &lt;DS_USER_DIR&gt; is not used on UNIX platforms.</td>
</tr>
</tbody>
</table>
2 Planning

You can install SAP Data Services on Windows, UNIX, or Linux platforms, with a combination of supported web servers, web application servers, database servers, and web technologies.

Consider the following points when you decide how the components that comprise Data Services are distributed:

- For a small development deployment, consider using the installation program’s default options to install Data Services, SAP BusinessObjects Information platform services (IPS), and a web application server on a single host system.
- For a larger scale deployment, consider installing individual system components on dedicated host systems to host individual server functions over a network.
  For example: a single host dedicated to a web application server; a single host dedicated to the Data Services core system; and a single host dedicated to the SAP BusinessObjects IPS.

For more information about how to plan your installation, see the “Architecture” section of the Administrator Guide.

Before you install Data Services:

- Review your host systems to ensure that they meet the basic requirements.
  Consult the Product Availability Matrix available at https://support.sap.com/release-upgrade-maintenance/pam.html for a detailed list of supported environments and hardware requirements. This information includes specific version and patch-level requirements for web application servers, web browsers, databases, and operating systems.
- Ensure that the host systems in your deployment can communicate with each other across the network when you set up a deployment comprised of two or more host systems networked together.
- Determine the location of the components to be installed. This includes the specific subnet, machines, database, security, or cluster systems that will be used.

Related Information

Process flow [page 11]

2.1 Process flow

The planning process flow involves the following steps:

1. Determine system requirements.
2. Set up account permissions.
3. Determine network permissions.
4. Choose a web application server.
5. Choose a database server.

Related Information

- System requirements [page 12]
- Account permissions [page 14]
- Network permissions [page 14]
- Web application servers [page 18]
- Database servers [page 18]

2.2 System requirements

When you install SAP Data Services on a local drive, use the following guidelines:

- Before you run the installation program, ensure that the destination partition has enough room for the deployment to expand (when updates and new features are added in the future).
- If you want to install the deployment on the operating system partition, ensure that there is enough room for the deployment and the operating system.
- If you have previously installed any SAP products, the installation program will use the existing directory.

For a complete list of supported operating systems and hardware requirements, see the Product Availability Matrix (PAM) available at https://support.sap.com/release-upgrade-maintenance/pam.html.

2.3 Software dependencies

Before you install SAP Data Services, ensure that your host systems meet all software dependency requirements.

For complete information about software environment requirements, see the Product Availability Matrix (PAM) available at: https://support.sap.com/release-upgrade-maintenance/pam.html.

2.3.1 IPS installation

To install Information platform services (IPS), locate and run InstallIPS.exe to run an interactive installation of IPS.

The license key is embedded to run an interactive installation from the same location as the default installation program setup.exe.
2.3.2 Microsoft Access Database Engine

The 64-bit Designer and Job Server cannot coexist with Microsoft Office products earlier than Microsoft Office 2010.

Related Information

Windows 64-bit server or client installation [page 13]

2.3.2.1 Windows 64-bit server or client installation

To use Microsoft Excel functionality in Data Services, you must perform manual steps if the installer is not able to install Microsoft Access Database Engine 2010 Redistributable on the 64-bit platform.

If the Access Database Engine 2010 cannot be installed because of the presence of earlier versions of Microsoft Office, the software issues the following warning message:

“A 32-bit Microsoft Office product is installed on this machine. Data Services requires the 64-bit Microsoft Access database engine to use the Excel data format as a reader or loader. Please uninstall the 32-bit Microsoft Office component.”

The software issues the warning message because earlier versions (pre-2010) of Microsoft Office software are 32-bit and incompatible with the Access Database Engine 2010 on the Windows 64-bit platform. If you need to use the Microsoft Excel functionality in Data Services, perform one of the following two options after installation:

- Option 1:
  1. Uninstall Microsoft Office.
  2. Install the Microsoft Access Database Engine 2010 redistributable from the Data Services installed location. By default, the installation program is located at <LINK_DIR>\ext\microsoft\AccessDatabaseEngine_X64.exe.
- Option 2: Upgrade Microsoft Office to Microsoft Office 2010 64-bit.

2.3.2.2 Windows 32-bit client installation

On 32-bit Windows platforms, Microsoft Office 2007 can co-exist with Microsoft Access Database Engine 2010. If it does not already exist on the system, the installer always installs the 2010 engine. If Microsoft Office 2010 64-bit already exists on the system, but you install the Data Services 32-bit package, the configuration is not supported because it is not a valid Microsoft configuration.
2.4 Account permissions

To install SAP Data Services, a user must have the following permissions:

<table>
<thead>
<tr>
<th>Category</th>
<th>Required permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>Local administrator privileges.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>If you are installing Data Services on a Windows 7 host system that has User Account Control (UAC) enabled, you should run the installation program with the host system’s built-in administrator account. If you use a normal account, a UAC prompt will appear.</td>
</tr>
<tr>
<td>Network</td>
<td>Network connectivity through appropriate ports to all host systems in the deployment, access to shared file system directories for users of the deployment, and appropriate network authentication privileges.</td>
</tr>
<tr>
<td>Database</td>
<td>Permission for the SAP user account to create and drop tables, and read, write, and edit table rows.</td>
</tr>
</tbody>
</table>

In addition, it’s recommended that you use the same user account for installing Data Services and your web application server.

Additional notes

You cannot install the deployment on a domain controller, or on a Windows host where the default local Administrator group security settings have been modified.

2.5 Network permissions

Guidelines to follow when you install across multiple host systems.

When you install SAP Data Services across multiple host systems, use the following guidelines to ensure your network functions properly:

- Each host system must be able to communicate with the Central Management Server (CMS). The CMS coordinates the functioning of all the servers in the deployment.
- Each host system must be able to communicate with the host that runs the repository database.
- Each client, such as the Designer, must be able to communicate with the Job Server(s).
- Each host system must use a fixed hostname. Fully-qualified hostnames are supported.
2.5.1 Port assignments

For each of your host systems, verify that all ports to be used by SAP Data Services components are available and not in use by other programs.

For a development system, you can install many components on the same host. Installing on a single host simplifies many connections between components (the host name is always the same), but you must still define connections based on the TCP/IP protocol.

Related Information

- Port requirements for Data Services server components [page 15]
- Port requirements for Data Services client applications [page 16]

### 2.5.1.1 Port requirements for Data Services server components

There are specific communication ports that are used by Data Services server components.

If you deploy Data Services with firewalls, use this information to open the minimum number of ports in those firewalls.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Default port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Server</td>
<td>Communication port</td>
<td>3500</td>
</tr>
<tr>
<td></td>
<td>Receives commands from Designers, Access Servers, and schedulers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Request port</td>
<td>Dynamic</td>
</tr>
<tr>
<td></td>
<td>Communicates with the Designer for the notification server feature.</td>
<td></td>
</tr>
<tr>
<td>Component</td>
<td>Description</td>
<td>Default port</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Adapter communication port (optional)</td>
<td>Receives commands and sends data to adapters. Required only if you are using adapters.</td>
<td>4000</td>
</tr>
<tr>
<td>Debugger port (optional)</td>
<td>Supports communication for the Designer interactive debugging feature.</td>
<td>5001</td>
</tr>
<tr>
<td>Access Server</td>
<td>Communication port</td>
<td>4001</td>
</tr>
<tr>
<td>EIM Adaptive Processing Server</td>
<td>Metadata Browsing Service listener port</td>
<td>4010</td>
</tr>
<tr>
<td></td>
<td>Communicates with the Data Services backend engine.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Metadata Browsing Service JMX Connector communication port</td>
<td>4011</td>
</tr>
<tr>
<td></td>
<td>View Data Service listener port</td>
<td>4012</td>
</tr>
<tr>
<td></td>
<td>Communicates with the Data Services backend engine.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>View Data Service JMX Connector communication port</td>
<td>4013</td>
</tr>
</tbody>
</table>

**Note**

Use the Data Services Designer to configure fixed debugger and Job Server request ports.

### 2.5.1.2 Port requirements for Data Services client applications

Communication ports that are used by Data Services client applications and web applications.

If you deploy Data Services with firewalls, you can use this information to open the minimum number of ports in those firewalls.

<table>
<thead>
<tr>
<th>Associated server</th>
<th>Port requirements</th>
<th>Default port</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI platform Central Management Server (CMS)</td>
<td>Name server port</td>
<td>6400</td>
</tr>
<tr>
<td></td>
<td>Request port</td>
<td>Dynamic</td>
</tr>
<tr>
<td>Data Services Job Server</td>
<td>Communication port</td>
<td>3500</td>
</tr>
<tr>
<td></td>
<td>Request port</td>
<td>Dynamic</td>
</tr>
<tr>
<td></td>
<td>Debugger port (optional)</td>
<td>5001</td>
</tr>
<tr>
<td>Repository database server</td>
<td>Connection port</td>
<td>Varies</td>
</tr>
</tbody>
</table>
Table 9: Workbench port requirements

<table>
<thead>
<tr>
<th>Associated server</th>
<th>Port requirements</th>
<th>Default port</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI platform Central Management Server (CMS)</td>
<td>Name server port</td>
<td>6400</td>
</tr>
<tr>
<td></td>
<td>Request port</td>
<td>Dynamic</td>
</tr>
</tbody>
</table>

Table 10: Management Console port requirements

<table>
<thead>
<tr>
<th>Associated server</th>
<th>Port requirements</th>
<th>Default port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web application server</td>
<td>Communication port</td>
<td>8080</td>
</tr>
</tbody>
</table>

**Note**

Use the Central Management Console (CMC) to configure a fixed CMS request port.

For more information, see “Server Administration, Configuring server network settings, Configuring port numbers” the BI platform Administrator Guide or the Information platform services Administrator Guide.

**Note**

Use the Designer to configure fixed debugger and Job Server request ports.

**Related Information**

Port requirements for Data Services server components [page 15]

**2.6 Central Management Server (CMS)**

Before you can install SAP Data Services, you must have a working SAP BusinessObjects BI platform Central Management Server (CMS).

The installation program creates Data Services InfoObjects in the CMS. Data Services relies on the CMS for:

- Centralized user and group management
- Flexible authentication methods
- Password enforcement policies
- Administrative housekeeping services
- RFC Server hosting
- Services for integrating other SAP software

**Note**

If you do not have a SAP BusinessObjects BI platform installation, the basic CMS functions required by Data Services can be provided by SAP BusinessObjects Information platform services (IPS).
If you choose to use IPS, use `InstallIPS.exe` instead of `setup.exe` to launch the Information platform services installation program.

For information about installing SAP BusinessObjects IPS, see the SAP BusinessObjects Information Platform Services Installation Guide.

Other related installation notes:

- During the Data Services installation, you are required to provide CMS login information. If you do not have this information available, you will not be able to proceed with the installation.
- If you are using a distributed environment, the installation will be blocked if both of the following are true:
  - The Data Services Administrator service (part of EIM APS) doesn’t exist in the landscape.
  - The Data Services Administrator service (part of EIM APS) cannot be installed because there is no local SIA node pointing to the master CMS.

## 2.7 Web application servers

You can integrate SAP Data Services with a Java web application server. Tomcat is the default Java web application server provided by the SAP BusinessObjects BI platform and Information platform services. The web application server must be operational and accessible when you run the installation program.

For a complete list of supported web application servers, consult the Product Availability Matrix (PAM) available at https://support.sap.com/release-upgrade-maintenance/pam.html.

**Note**

The “Management Console” option installs only web applications to a supported Java web application server. This is useful for deploying web applications to nodes in a web application server cluster.

## 2.8 Database servers

You need a database to host the SAP Data Services repository. If you want to configure a repository during installation, the database server must be operational and accessible when you run the installation program.

SAP Sybase SQL Anywhere is the default database server provided by the SAP BusinessObjects BI platform and Information platform services.

The deployment also supports the following database servers:

- IBM DB2
- Microsoft SQL Server
- MySQL
- Oracle
- SAP HANA
- SAP Sybase SQL Anywhere
• SAP Sybase Adaptive Server Enterprise

Note
The database client and server must use the Unicode character set.

For a detailed list of supported database versions, revision levels, and requirements, consult the Product Availability Matrix (PAM) available at https://support.sap.com/release-upgrade-maintenance/pam.html.
3 Preparation

How to prepare for the installation of SAP Data Services.

The following process flow outlines the steps involved in preparing for Data Services installation.

1. Gather the installation media or download the latest release and any patches or service packs from the support portal at https://support.sap.com/swdc.
2. Ensure that sufficient disk space is available to install, allowing both the operating system and the software to grow over time as patches or new components become available.
3. Decide which options you will change during the installation process. In most cases, you can accept the default values. More advanced installations require that you plan the installation process. The installer will prompt for the following information:
   ○ License information (the name of the user and company associated with your software).
   ○ Administrator-level connection information for the Central Management Server (CMS).
   ○ Repository database connection information, including type, connection, and authentication details.

Related Information

Prepare the repository database [page 20]

3.1 Prepare the repository database

Before you can create a repository for SAP Data Services, you must complete the following tasks:

- Create a database, tablespace or schema (if applicable), and an account for storing repository information.
- Record the database, tablespace, and account information so you can enter the details when prompted by the Data Services installation program.
- Ensure that your database server is configured to use Unicode character encoding (such as UTF-8).
- Ensure that the database accounts have privileges to create, modify, and delete tables, and to create stored procedures.
- When you use a database server on a network, install the appropriate database client drivers and verify that they work before you install Data Services. To establish which drivers are required for your database, contact your database administrator.
Table 11: Database client drivers for supported databases

<table>
<thead>
<tr>
<th>Database</th>
<th>Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>TERADATA_12</td>
<td>Teradata</td>
</tr>
<tr>
<td>TERADATA_13</td>
<td></td>
</tr>
<tr>
<td>TERADATA_14</td>
<td></td>
</tr>
<tr>
<td>MYSQL_5_0</td>
<td>MySQL ODBC 3.51 Driver</td>
</tr>
<tr>
<td>MYSQL_5_X</td>
<td>MySQL ODBC 5.1 Driver</td>
</tr>
<tr>
<td>MYSQL_5_5</td>
<td>MySQL ODBC 5.2 Unicode Driver</td>
</tr>
<tr>
<td>SYBASE_IQ_15_X</td>
<td>Sybase IQ SYBASE_IQ_16_X = Sybase IQ</td>
</tr>
<tr>
<td>DB2_UDB_9_X</td>
<td>IBM DB2 ODBC DRIVER</td>
</tr>
<tr>
<td>DB2_UDB_10_X</td>
<td></td>
</tr>
<tr>
<td>INFORMIX_IDS_11_X</td>
<td>IBM INFORMIX ODBC DRIVER (64-bit)</td>
</tr>
<tr>
<td>NETEZZA_NPS_4_X</td>
<td>NetezzaSQL</td>
</tr>
<tr>
<td>NETEZZA_NPS_5_X</td>
<td></td>
</tr>
<tr>
<td>NETEZZA_NPS_6_X</td>
<td></td>
</tr>
<tr>
<td>NETEZZA_NPS_7_X</td>
<td></td>
</tr>
<tr>
<td>HANA_1_X</td>
<td>HDBODBC</td>
</tr>
<tr>
<td>SQLANYWHERE_12_X</td>
<td>SQL Anywhere 12</td>
</tr>
<tr>
<td>SQLANYWHERE_16_X</td>
<td>SQL Anywhere 16</td>
</tr>
</tbody>
</table>

During the installation process, you will be asked to supply a Central Management Server (CMS) registration name for the repository, as well as the connection and authentication credentials so that the installation program can initialize the repository database.

**Note**

The CMS registration name determines how the repository will appear in the Central Management Console (CMC), and it must be unique.

**Related Information**

Requirements for third-party databases [page 22]
## 3.1.1 Requirements for third-party databases

Information that is required for third-party databases.

### Table 12: Third-party database required information

<table>
<thead>
<tr>
<th>Database</th>
<th>Information required</th>
</tr>
</thead>
</table>
| Microsoft SQL Server | ● CMS registration name  
                         |    ● Database name  
                         |    ● Server name  
                         |    ● Port number (default is 1433)  
                         |    ● Login credentials used to access the database                                      |
| MySQL          | ● CMS registration name  
                         |    ● Database name  
                         |    ● Database server version  
                         |    ● Server name  
                         |    ● Port number (default is 3306)  
                         |    ● Login credentials used to access the database                                      |

**Note**

If you want to use DSN connections, defer repository creation to after installation and follow the steps in [DSN-less and TNS-less connections](page 28).

| SAP HANA       | ● CMS registration name  
                         |    ● Server name  
                         |    ● Database server version  
                         |    ● Port number (default is 30015)  
                         |    ● Login credentials used to access the database                                      |

**Note**

If you want to use DSN connections, defer repository creation to after installation and follow the steps in [DSN-less and TNS-less connections](page 28).

| SAP ASE        | ● CMS registration name  
                         |    ● Database name  
                         |    ● Server name  
                         |    ● Sybase connection string  
                         |    ● Port number  
                         |    ● Login credentials used to access the database                                      |
### Database Information required

<table>
<thead>
<tr>
<th>Database</th>
<th>Information required</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DB2</strong></td>
<td>- CMS registration name&lt;br&gt;- Database name&lt;br&gt;- Server name: DB2 database alias&lt;br&gt;- Database server version&lt;br&gt;- Port number&lt;br&gt;- Login credentials used to access the database</td>
</tr>
<tr>
<td><strong>Oracle</strong></td>
<td>- CMS registration name&lt;br&gt;- Server: TNSNAMES connect identifier&lt;br&gt;- Database server version&lt;br&gt;- Port number&lt;br&gt;- SID&lt;br&gt;- Login credentials used to access the database</td>
</tr>
<tr>
<td><strong>SAP Sybase SQL Anywhere</strong></td>
<td>- CMS registration name&lt;br&gt;- Database name&lt;br&gt;- Database server version&lt;br&gt;- SQL Anywhere ODBC driver file&lt;br&gt;- Server name&lt;br&gt;- Port number&lt;br&gt;- Login credentials used to access the database</td>
</tr>
<tr>
<td><strong>Bundled database</strong></td>
<td>You can also use the default database that is bundled with the BI platform as the Data Services repository host. For more information, see Configuring the bundled database [page 23].</td>
</tr>
</tbody>
</table>

#### Note

If you want to use DSN connections, defer repository creation to after installation and follow the steps in DSN-less and TNS-less connections [page 28].

#### Note

If you want to use TNS connections, defer repository creation to after installation and follow the steps in DSN-less and TNS-less connections [page 28].

### 3.1.2 Configuring the bundled database

To use the bundled database for the Data Services repository, create a database in Sybase SQL Anywhere. Follow the steps below to configure the SAP Sybase SQL Anywhere database, which is bundled with the SAP BusinessObjects BI platform or Information platform services (IPS), to host your SAP Data Services repository.

#### Caution

If you use the bundled database as your Data Services repository host, you must use the database client tools to manage backup and restore of the database. Be sure to back up your repository before uninstalling the BI platform.
1. When you install SAP BusinessObjects BI platform, make sure that you select *Configure and install a Sybase SQL Anywhere database*. See the *Business Intelligence Platform Installation Guide* for details.

2. Make a note of the password for the SQL Anywhere “dba” user account that you entered during the installation of SAP BusinessObjects BI platform or IPS.

3. Download and install a SQL Anywhere compatible client (Sybase Central); for example, SQL Anywhere Server 12.x requires client version 12, SQL Anywhere Server 16.x requires client version 16.
   a. Select the language.
   b. Accept the license agreement.
   c. Select *Administration Tools (64-bit)* in the *Custom Setup* dialog box.
   d. Click *Install*.

4. Launch Sybase Central (64-bit) client to set up the Data Services Repository database named BI4_CMS, which uses the password you set in step 2.

5. In Sybase Central, select Connections > *Connect with SQL Anywhere*.

6. Make the following entries in the *Connect* dialog box and then click *Connect*.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication</td>
<td>Database</td>
</tr>
<tr>
<td>User ID</td>
<td>dba</td>
</tr>
<tr>
<td>Password</td>
<td>Password for the dba user that you set in step 2</td>
</tr>
<tr>
<td>Action</td>
<td>Connect to a running database on this computer</td>
</tr>
<tr>
<td>Server name</td>
<td>BI4</td>
</tr>
<tr>
<td>Database name</td>
<td>BI4_CMS</td>
</tr>
</tbody>
</table>

7. In Sybase Central, choose *Sybase Central/SQL Anywhere/BI4* from the *Context* drop-down list. The Data Services repository database is created on the existing BI4 network server.

8. To create the Data Services repository, open Sybase Central and select *Tools > SQL Anywhere > Create Database*. Click *Next*.

9. In the *Select a Location* dialog box, select *Create a database on the following server computer*, then select *BI4* from the table located in the lower right side of the dialog box.

10. In the *Specify a Database File* dialog box, enter the following path for *Save the main database file to the following file*: `<BI4_install>\SAP BusinessObjects\sqlanywhere\database\DS_REPO.db`. Click *Finish*.

    The DS_REPO is created with the default password “sql”.

11. In Sybase Central, select *Sybase Central/SQL Anywhere* from the *Context* drop down list.

12. Right-click *SQLAnywhereFroBI*, and select *Properties* from the drop down menu.

13. Open the *Configuration* tab in the *Service Properties* dialog box and append the path to the DS_REPO.db file in the *Parameters* field. Click *Apply*.

    For example, when you append the path to the DS_REPO.db file, `<BI4_install>\SAP BusinessObjects\sqlanywhere\database\DS_REPO.db`, the path entry may look like this:

    ```
    -n BI4 -x tcpip(PORT=2638;DoBroadcast=NO;BroadcastListener=NO) "C:\Program Files (x86)\SAP BusinessObjects\sqlanywhere\database\BI4_CMS.db" "C:\Program Files (x86)\SAP BusinessObjects\sqlanywhere\database\BI4_Audit.db" "C:\Program Files (x86)\SAP BusinessObjects\sqlanywhere\database\DS_REPO.db"
    ```
DS_REPO is now available to use as a repository database.

14. To connect to the DS_REPO database, use the following connection parameters:
   ○ Database server name = <hostname>
   ○ Database name = DS_REPO
   ○ Port = 2638 (this is the SQL Anywhere default port number)
   ○ User name = dba
   ○ Password = the password you set up for the user “dba”.

Bundled SQL Anywhere ODBC settings

If you use a repository database that uses ODBC, during the installation of the bundled SQL Anywhere for the CMS and auditing database, the installation program attempts to find and write new DSN entries to an existing ODBC system information file. If no existing file is detected or set, the installation program will create a file with the new DSN entries at <BIP_INSTALL_DIR>/sap_bobj/enterprise_xi40/odbc.ini.

If you introduce new ODBC entries for reporting and analytic purposes, consolidate these entries into the same .ini file as the CMS and auditing database.

For more information, see the Information platform services Installation Guide for Windows.

### 3.1.3 Extra requirements for DB2

Extra requirements if you use DB2 for your repository database

<table>
<thead>
<tr>
<th>Requirement</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install the DB2 Application Enabler software</td>
<td>Use DB2 Control Center and DB2 Script Center to verify the connection between the Designer host system and the repository host system.</td>
</tr>
<tr>
<td>Ensure that the software has a temporary table space</td>
<td>Page size must be 32K.</td>
</tr>
</tbody>
</table>

### 3.1.4 Extra requirements for Microsoft SQL Server

If you are using Microsoft SQL Server for the repository database, choose between Windows authentication and Microsoft SQL Server authentication:

- Windows authentication
  - Microsoft SQL Server validates the login account name and password using information from the Windows operating system.
- Microsoft SQL Server authentication
  - Microsoft SQL Server authenticates the existing Microsoft SQL Server login account name and password.
3.1.5 Extra requirements for MySQL and Oracle, and SAP HANA

If you are using MySQL, Oracle, or SAP HANA for the repository database:

- Download the JDBC driver for the database.
  The Data Services installation program will ask you to provide its location during the installation process.

  **Note**

  If you do not configure the repository during installation, you need to manually copy the JDBC driver to the correct location. For more information, see Configuring JDBC drivers for SAP HANA, Oracle, and MySQL [page 56].

3.1.6 Extra requirements for Oracle

Extra requirements if you use Oracle for the repository database.

If you are using Oracle for the repository database:

<table>
<thead>
<tr>
<th>Requirement</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grant the database account the connect, and resource roles, and grant the create any sequence privilege.</td>
<td>For Oracle 10G/R2, also grant the create view privilege.</td>
</tr>
<tr>
<td>Install the Oracle client software.</td>
<td>Use SQL*Plus to verify the connection between the Designer machine and the repository.</td>
</tr>
<tr>
<td>Download the JDBC driver for the database.</td>
<td>The Data Services installation program will ask you to provide its location during the installation process.</td>
</tr>
</tbody>
</table>

  **Note**

  If you do not configure the repository during installation, you need to manually copy the JDBC driver to the correct location. For more information, see Configuring JDBC drivers for SAP HANA, Oracle, and MySQL [page 56].

**Note**

To store multi-byte characters in a repository table when the repository is on an Oracle database, you must change the Oracle database character set to a code page that supports the multi-byte language that you plan to use, or you risk corrupting the metadata. For example, to store Japanese characters, change the Oracle database character set to either `SHIFT_JIS` or `UTF8`.
3.1.7 Extra requirements for Sybase

Extra requirements if you use Sybase for the repository database.

Table 15: Extra requirements for Sybase

<table>
<thead>
<tr>
<th>Requirement</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select the SAP ASE database properties option named <code>ddl in tran</code>.</td>
<td>You must select this option before you install Data Services to successfully create and validate the repository.</td>
</tr>
<tr>
<td>You may use both Sybase and Microsoft SQL Server on a Windows host system.</td>
<td>Ensure that the Sybase path precedes the Microsoft SQL Server path in the environment variable's <code>%PATH%</code> statement</td>
</tr>
<tr>
<td>SAP ASE database page.</td>
<td>Size should be 4K or more.</td>
</tr>
</tbody>
</table>

3.1.8 Extra requirements for SAP HANA

Extra requirements if you use SAP HANA for the repository database.

Table 16: Extra requirements for SAP HANA

<table>
<thead>
<tr>
<th>Requirement</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install bundled SQL Anywhere for the CMS and auditing database.</td>
<td>The installation program attempts to find and write new DSN entries to an existing ODBC system information file. If no existing file is detected or set, the installation program creates a file with the new DSN entries at <code>&lt;BIP_INSTALL_DIR&gt;/sap_bobj/enterprise_xi40/odbc.ini</code>. If you introduce new ODBC entries for reporting and analytic purposes, consolidate these entries into the same .ini file as the CMS and auditing database. For more information, see the Information platform services Installation Guide for Unix or Information platform services Installation Guide for Windows.</td>
</tr>
<tr>
<td>Requirement</td>
<td>More information</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| (Optional) Download the JDBC driver for the database.                      | Data Services includes a bundled JDBC driver for SAP HANA, however, you can also choose to use a newer driver version, if available.  
|                                                                             | The Data Services installation program asks you to provide its location during the installation process.                                           |
|                                                                             | **Note**                                                                                                                                           |
|                                                                             | If you do not configure the repository during installation, you need to manually copy the JDBC driver to the correct location. For more information, see Configuring JDBC drivers for SAP HANA, Oracle, and MySQL [page 56]. |

### 3.2 DSN-less and TNS-less connections

Data Services provides server name connections to databases that you use as a source or target Data Services repository.

Server name connections are also known as “DSN-less” and “TNS-less” connections. Server name connections eliminate the need to configure the same DSN (ODBC Data Source Name) or TNS (Transparent Network Substrate) entries on every machine in a distributed environment.

For the Data Services repository, the following database types are supported:

- For Oracle databases, you specify the server name, database name, and port instead of the TNS name.
- For DB2, MySQL, and SAP HANA databases, you specify the server name, database name, and port instead of the DSN name.

**Note**

When you install Data Services, the repository defaults to a DSN-less or TNS-less connection. If you choose not to use a server name connection:

- Defer repository creation to after installation.
- Invoke the Repository Manager to subsequently create the repository.
  - On Windows, select the option *Use TNS name* or *Use data source name (DSN)*.
  - On UNIX, specify the *s* option to not use a server name connection.
- Log in to the Central Management Console (CMC) to register the repository and select the repository connection type on the Data Services Repository Properties screen:
  - For an Oracle database, select *Yes* in the drop-down list for *Use TNS name*.
  - For a DB2, MySQL, or SAP HANA database, select *Yes* in the drop-down list for *Use data source name (DSN)*.
This Data Services repository connection type setting on the CMC determines the connection type for logging into the Designer, running jobs, scheduling jobs, and so on.

For Data Services sources and targets, the following database types are supported for DSN-less and TNS-less connections:

- DB2 UDB
- Informix
- MySQL
- Netezza
- Oracle
- SAP HANA
- SAP Sybase IQ
- Teradata

For the most current list of supported databases for server name connections, see the Release Notes.

### 3.3 Creating a Windows cluster

If you want to take advantage of fail-over support for SAP Data Services in a Windows Clustering Environment, you must create a Windows cluster before you install the software.

If you choose this option, in the event of a hardware failure or Windows software failure, the Windows Cluster Manager will attempt to restart your services.

To use Data Services in a Windows Clustering Environment:

1. Create a Windows cluster.
   
   For details, see your Microsoft documentation.
2. Install the software on a shared drive from the first cluster host system.
3. Configure the Windows cluster.

**Related Information**

Configuring a Windows cluster [page 55]
3.4 Disable SSL on the Central Management Server (CMS)

The Data Services installation program does not support the SSL protocol during the installation process.

Before installing Data Services, check if your Central Management Server (CMS) has SSL enabled. If so, disable the SSL protocol on your CMS while you install Data Services.

For more information about disabling the SSL protocol, see the appropriate section in your CMS documentation:

- “Securing Information platform services, Configuring servers for SSL” in the SAP BusinessObjects Information platform services Administrator Guide
- “Securing the BI platform, Configuring servers for SSL” in the SAP BusinessObjects BI platform Administrator Guide
## 4 Installation

You can run the installation program several ways:

- **Interactive installation**
  
  An interactive wizard prompts for all information related to the installation. Use this option to select individual options from a series of screens. This is the default installation method. You have the option of running the installation using default configuration settings or without configuration.

- **Silent installation**
  
  Installation options are given on the command-line, which override the installation program’s default values. The command-line can be used to give some or all installation options. When an installation option is not given on the command-line, the installation program uses a default value.
  
  Installation options can be given in a response file rather than directly on the command-line. This type of silent installation uses the `-r` command-line parameter to read installation options from the response file. Use this option if you want to install multiple machines with the same configuration. Installation options stored in the response file can be overridden by giving them on the command-line.
  
  When the `-q` (quiet mode) switch is used, the installation program does not prompt for any user input during the installation.

If the installation program encounters an unexpected condition and is unable to continue, it will undo any work completed up to that point and return the system to the state that it was in before the installation started.

When the installation program detects an identical previously-installed version, it will enter maintenance mode, allowing you to remove, repair, or modify the software.

### 4.1 Interactive installation using default configuration

During installation, you can choose the *Install with default configuration* option in the installation type screen to set up the Data Services repository and Job Server.

The installer performs the following tasks during installation:

- Creates the repository tables in the repository database.
- Associates the repository with a Job Server, if you create one later in the installation.
- Registers the repository in the BI platform Central Management Console (CMC).

Choosing to install Data Services using the default configuration enables you to log in to the Designer and execute jobs immediately after installing.

### Related Information

- Interactive installation without configuration [page 39]
4.1.1 Running an interactive installation with default configuration

When you install Data Services using the default configuration, you can accept the default settings for most options. (Windows).

To install the Data Services system, you must use an account with administrative privileges. When the installation program starts, the software performs a series of prerequisite checks. The results of these checks are displayed for your information. If your host system does not meet the minimum requirements, the installation program will not install SAP Data Services.

The software automatically installs Microsoft C++ redistributable components if they are not found.

Access the installation program by logging in to the console or use a Microsoft Remote Desktop connection (minimum screen resolution of 1024 x 768).

- If you are installing from physical media, look for setup.exe in the top-level folder.
- If you are installing from a compressed download, extract it and locate setup.exe.

**Note**
If you are running the installation program from a network location, use a mapped drive and not a UNC path.

1. Double-click setup.exe in Windows Explorer or call it from the command-line.
   The launch overview information screen appears.

2. Click Yes to view the pre-installation overview or click No to continue with the installation.
   - If you select No, the installation program proceeds. However, if a dependency prerequisite condition is critical, the installation program does not proceed, and it cancels the installation.
   - If you select Yes, the prerequisite check screen appears.

3. Review the items in the prerequisite check screen and continue the installation, or cancel the installation, correct any unmet requirements, and restart the installation.
   - If a dependency prerequisite condition is critical, the installation program does not proceed, and it cancels the installation.
   - If the missing or unsupported component is optional, you have the option to continue with the installation or stop and correct the condition. The installation program provides information about how to correct the condition.
   - During a silent installation, the installation program does not display the results of dependency prerequisites. See Running a silent installation [page 41] for more information.
   The welcome screen appears.

4. Review the recommendations made by the installation program welcome screen.
   The license agreement screen appears.

5. Review and accept the license agreement.
   The user information screen appears.

6. Enter the product keycode you purchased.
   **Tip**

Store the keycode and registration information in a safe place in case you need to reinstall the software.
7. Specify the location where you want to install the software.

```
Note
If you have other SAP products already installed on the host system, you cannot change the destination
folder.
```

The configure Data Services common directory screen appears.

8. Optional. Select Change DS_COMMON_DIR Location, and enter or browse for a new location. Click Next.

The DS_COMMON_DIR contains Data Services configuration files and log files. The installer uses the Windows
default location. You may want to change the location if you need to conserve disk space on a certain fixed
drive.

The new directory that you choose must be a fixed, local directory that has sufficient disk space and
permissions for all users. For more information see Change DS_COMMON_DIR location [page 38].

The language pack selection screen appears.

9. Select a language from the list to install support for that language.

The installation program automatically selects the current language used by the operating system. You
cannot deselect the English language because the software uses English when a problem is detected with an
individual language.

The Central Management Server (CMS) connection screen appears.

10. Choose whether to specify the CMS administrator login information.

   ○ Choose Specify CMS: Complete the options based on the descriptions in Specify CMS [page 35].
   ○ Choose Skip CMS: The installation program continues without presenting the options to create a CMS. If
     you select to skip CMS, continue with the installation following the steps in Running an interactive
     installation without configuration [page 40].

```
Restriction
If this is the only system where Data Services is installed or if this is the only system that hosts Information
Steward, do not select the Skip CMS option.
```

For important information about choosing the option to skip CMS, see Skip CMS [page 36].

If you select Specify CMS, the installation type screen appears.

11. Select Install with default configuration.

```
Note
If you choose Skip CMS, the installation defaults to Install without configuration and skips this step.
Continue with the steps in Running an interactive installation without configuration [page 40].
```

The feature selection screen appears.

12. Select the Data Services components that you want to install. See Data Services component descriptions
    [page 36].

The specify local repository database type screen appears.

13. Select the repository database type.

The repository database connection screen appears.
14. Create a new local repository following the steps in Creating a local repository during installation [page 38].

When you create a local repository during installation, the installation program performs the following tasks:
- Creates the repository tables in the repository database.
- Associates the repository with the Job Server (if you selected Job Server in the feature selection screen).
- Registers the repository in the BI platform Central Management Console (CMC).

By performing these tasks, you (the administrator) can log in to the Designer and execute jobs immediately following installation.

**Note**

You can optionally skip the repository configuration and configure repositories after installation.

The login information screen appears.

15. Specify the user account that will be used to run the Data Services system services.

**Note**

You can also choose to use the system account. However, it is recommended that you specify a regular user account because the system account will not have access to certain resources such as shared folders on other systems.

The start installation confirmation screen appears.

16. Click Next to begin the installation process.

During the installation process, the installation program saves your installation selections in a cache, transfers files, and performs additional configuration actions.

The feature summary screen appears.

17. Review the list of features installed and not installed and click Next.

If there is a problem with the installation, the post installation steps screen appears and provides information about what to do next.

18. Click Finish to exit the installation.

The reboot message screen appears.

19. Reboot your computer to complete the installation. Click Yes to restart now or click No to restart at a later time.

During installation, the progress bar illustrates the progress of the installation as a whole. During the installation process, the installation program saves your installation selections in a cache, transfers files, and performs additional configuration actions.

**Note**

The installation program installs SAP activity and resource monitoring tools. These tools enable you to provide detailed technical information about your installation in the event of a problem.
4.1.2 Specify CMS

During an interactive installation with default configuration, the installation program guides you through setting up Data Services InfoObjects, Adaptive Processing Server (APS) services, and Management Console features. Enter administrator-level connection information for your Central Management Server (CMS).

A CMS user name with administrative privileges is required to validate the CMS and perform necessary checks for deployment.

**Note**

To use Data Services (for example, to register a repository to CMS or use the Designer, Workbench, or Management Console features), you must have at least one CMS in your landscape where Data Services InfoObjects are deployed via EIM APS Services or Management Console feature deployment on Windows or Unix/Linux server.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System</strong></td>
<td>Name of the host machine where the Central Management Server (CMS) is install-</td>
</tr>
<tr>
<td></td>
<td>led.</td>
</tr>
<tr>
<td>Enables SSL</td>
<td>Specify whether the CMS uses Secure Socket Layer (SSL).</td>
</tr>
<tr>
<td></td>
<td>- <strong>Restriction</strong> - SSL is not supported during Data Services installation.</td>
</tr>
<tr>
<td>User</td>
<td>User name of the administrative CMS user.</td>
</tr>
<tr>
<td></td>
<td>The default is Administrator.</td>
</tr>
<tr>
<td>Password</td>
<td>Password for the CMS user.</td>
</tr>
<tr>
<td></td>
<td>The password for the default Administrator account is defined during the BI</td>
</tr>
<tr>
<td></td>
<td>platform installation process.</td>
</tr>
<tr>
<td>Authentication mode</td>
<td>Authentication mode used by the CMS.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Restriction</strong> - Data Services only supports the Enterprise authentication method during installation.</td>
</tr>
</tbody>
</table>
Caution

The installation program must restart the Server Intelligence Agent (SIA) before it continues with the installation. Therefore, ensure that the SIA is not in use and that the input file repository server is enabled and can start automatically before proceeding.

Related Information

Running an interactive installation with default configuration [page 32]

4.1.3 Skip CMS

If you choose Skip CMS during the interactive installation, you must ensure that the Adaptive Processing Server (APS) services, which are required for Data Services (and Information Steward) product usage, are deployed to at least one CMS in your landscape.

When you choose Skip CMS, the installation type screen is not displayed because the installation type defaults to Install without configuration (that is, it skips repository and Job Server configuration). This means that after installation, you must configure a repository (create and register to the CMS) and Job Server to use Data Services.

Restriction

If this is the only system where Data Services is installed or if this is the only system that hosts Information Steward, do not select the Skip CMS option.

Related Information

Running an interactive installation with default configuration [page 32]

4.1.4 Data Services component descriptions

During an interactive installation, you select the Data Services components to install. The following table provides descriptions for the Data Services components.

Note

Depending on previous input to the installation program, some options may not be available (for example, if you are installing on a non-server operating system).
Tip
To verify whether you have sufficient available disk space for the selected components, click Disk Cost.

Table 18:

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Job Server</strong></td>
<td>The Job Server starts engine processes to perform data extraction, transformation, and movement.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>You can also configure the Job Server after installation.</td>
</tr>
<tr>
<td><strong>Designer and Workbench</strong></td>
<td>The Designer is a graphical development tool that enables developers to define data management applications that consist of data mappings, transformations, and control logic.</td>
</tr>
<tr>
<td></td>
<td>The Workbench is a graphical development tool that enables developers to migrate data and database schema information between different database systems.</td>
</tr>
<tr>
<td><strong>Management Console</strong></td>
<td>The Management Console includes web applications that provide browser-based administration, analysis, and reporting capabilities for Data Services.</td>
</tr>
<tr>
<td><strong>APS Services</strong></td>
<td>The Adaptive Processing Server (APS) services are deployed on the BI (or IPS) platform and provide Data Services with basic administration, metadata browsing, view data, data quality, and RFC server capabilities. These services are used by Data Services and other applications such as SAP Information Steward.</td>
</tr>
<tr>
<td><strong>Message Client</strong></td>
<td>The Message Client API provides C++ and Java APIs that allow you to connect to Data Services real-time services with external applications.</td>
</tr>
<tr>
<td><strong>Text Data Processing Languages</strong></td>
<td>Supports processing of unstructured text in multiple languages.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Text Data Processing support for English is installed by default and cannot be uninstalled. Select additional languages if you want to process unstructured text in other languages.</td>
</tr>
<tr>
<td><strong>Cleansing Package</strong></td>
<td>The SAP-supplied person and firm cleansing package is used by SAP Information Steward and the Data Cleanse transform in Data Services.</td>
</tr>
<tr>
<td><strong>DataDirect ODBC Drivers</strong></td>
<td>The DataDirect drivers allow Data Services to connect to ODBC data sources on UNIX and Windows platforms.</td>
</tr>
<tr>
<td><strong>Documentation</strong></td>
<td>Installs the complete Data Services documentation set. Documentation is also available on the SAP Business User Support site at <a href="http://help.sap.com/bods">http://help.sap.com/bods</a>.</td>
</tr>
</tbody>
</table>

Related Information

Running an interactive installation with default configuration [page 32]
4.1.5 Creating a local repository during installation

Steps to create a new local repository during an interactive installation with default configuration.

Follow the steps in Running an interactive installation with default configuration [page 32] until you reach the step to create a local repository. Then perform the following steps:

**Caution**

You cannot upgrade an existing repository during the installation process. If you specify an existing repository, the installation program asks if you want to overwrite the repository. If you choose to overwrite the repository, all existing repository contents will be lost.

If you want to upgrade an existing repository, you can use the Repository Manager after installing Data Services. For more information see the Administrator Guide.

1. In the repository database connection screen, enter the registration name for the Central Management Sever (CMS)

**Tip**

The repository registration name is the logical name for the repository that will appear in the Central Management Console (CMC) and the client login screens where the repository is selected.

**Note**

You can also use the database server bundled with the BI platform to host the Data Services repository. For more information about using the bundled database, see Configuring the bundled database [page 23].

2. Select the database type.
3. Select the database server version.
4. Enter the database server name.
5. Enter the database port.
6. Enter the database name.
7. Enter the user name.
8. Enter the password.
9. Click Next.

The software creates the new repository and the login information screen appears. Continue with the steps in Running an interactive installation with default configuration [page 32].

4.1.6 Change DS_COMMON_DIR location

When you perform a fresh installation, or an upgrade from a previous version to Data Services 4.2 SP6 (or higher) on Windows, you can change the DS_COMMON_DIR location.

The DS_COMMON_DIR directory contains configuration files and log files that Data Services components read from and write to during installation, upgrade, and runtime. The common directory includes the following folders:
• adapters
• conf
• dataquality
• ext
• log
• workspace
• wsstatus

The new directory that you choose must be a fixed, local directory, have sufficient disk space for the configuration files and log files, and must be accessible to all users. After you specify a new location, subsequent installations will point to this new location as your default location, and all log files generated after installation go to the new location.

The installer transfers all folders from the previous location to the new location except for the log files. The installer creates a log folder in the new location but it does not move the log files from the previous log folder to the new location.

As a post installation option, you can manually move the old log files to the new location by following the steps in SAP Note 2224008.

As with all Data Services directories, you must make sure that the new common directory location and folders are properly administered so that they are not accidentally deleted or moved. We also suggest that you create a local copy of the log folder from the current DS_COMMON_DIR before you run subsequent upgrade installations. This will ensure that you do not lose important log files during an upgrade. You may need these log files later. For example, if you generate monthly reports, you may lose information from previous months if you perform an upgrade mid month.

**Related Information**

Errors when changing DS_COMMON_DIR location [page 69]

### 4.2 Interactive installation without configuration

During installation, you can choose to install Data Services without configuration, meaning you install without configuring the Data Services InfoObjects, Adaptive Processing Server (APS) and Management Console.

Typically, you would choose to install Data Services without configuration to install the Data Services client feature on Windows or to install the Job Server standalone feature on a Windows or Unix/Linux server.

After installing without configuration, you must ensure that the APS Services, which are required for Data Services and Information Steward product usage, are deployed to at least one CMS in your landscape.

During this type of installation, the installation program does not present the screens to create a local repository or set up the repository database connection.
Related Information

Running an interactive installation without configuration [page 40]

4.2.1 Running an interactive installation without configuration

Instructions to run an interactive installation without configuring the repository and Job Server.

Follow the steps in Running an interactive installation with default configuration [page 32], however, choose Skip CMS when the Central Management Server (CMS) connection screen appears.

**Note**

If you select Specify CMS in the CMS connection screen and continue, the installation type screen appears, where you choose to install with or without configuration. However, when you select skip CMS, the installation program automatically chooses the option to Install without configuration, and skips to the feature selection screen.

**Note**

For important information about choosing the option to skip CMS, see Skip CMS [page 36].

1. In the feature selection screen, select the Data Services components that you want to install. See Data Services component descriptions [page 36].
   The merge existing configuration screen appears.
2. To reuse configurations from a previous installation, select Reuse an existing configuration and navigate to the location of the DSConfig.txt from the previous installation. To skip configuration, select Skip configuration.

   **Note**

   If you are reusing configurations from a previous installation of Data Services 14.x or higher, DSConfig.key must also be in the same folder. Previous versions do not require DSConfig.key.

   The login information screen appears.
3. Specify the user account that will be used to run the Data Services system services.

   **Note**

   You can also choose to use the system account. However, it is recommended that you specify a regular user account because the system account will not have access to certain resources such as shared folders on other systems.

   The start installation confirmation screen appears.
4. Click Next to begin the installation process.
   During the installation process, the installation program saves your installation selections in a cache, transfers files, and performs additional configuration actions.
   The feature summary screen appears.
5. Review the list of features installed and not installed and click **Next**.
   If there is a problem with the installation, the post installation steps screen appears and provides information about what to do next.

6. Click **Finish** to exit the installation.
   The reboot message screen appears.

7. To complete the installation, you must reboot your computer. Click **Yes** to restart now or click **No** to restart at a later time.

---

### 4.3 Running a silent installation

A silent installation is when you install Data Services by entering commands into a command-line. Every option in the installation wizard can be given from the command-line.

Installation options can be given directly on the command-line as a parameter, or can be stored in a response file.

---

#### Related Information

- Installation option parameters [page 45]
- Response file example [page 51]

---

#### 4.3.1 Installation options on command-line

Installation options can be passed directly to the installation program from the command-line as a parameter.

For example, the installation option `DSConfigJSPort=3501` can be given on the command-line as a parameter when running the installation program to set the Job Server port number to 3501, instead of the default value of 3500.

In the following example of giving the `DSConfigJSPort` parameter on the command-line, ellipses (``...``) indicate where other installation options would normally be present:

```
setup.exe [...] DSConfigJSPort=3501 [...] 
```

---

#### 4.3.2 Installation options in a response file

Installation options can be stored in a response file, which is a text file containing installation option parameters in key-value format.

When using a response file to give installation options, the installation program is run from the command-line with the `-r <RESPONSE_FILE>` parameter, where `<RESPONSE_FILE>` is the name of the response file.
The response file contains multiple installation options, with one installation option per line. In the following example, the response file is given as a parameter:

setup.exe [...] -r C:\response.ini [...] 

For example, the installation option DSConfigJSPort=3501 can be given on a line in the response file to set the Job Server port number to 3501, instead of the default value of 3500.

In the following example of giving the DSConfigJSPort parameter in a response file, ellipses ([...]) indicate where other installation options would normally be present:

```
[...
DSConfigJSPort=3501
[...]
```

**Note**

The installation program returns the cursor to the command-line prompt when it starts. To run the installation program from a script, or force the installation program to wait until it has completed before returning to the command-line, use the Windows Command Interpreter `start /wait` command to invoke `setup.exe`.

For example:

```
start /wait setup.exe [<COMMAND_LINE_OPTIONS>]
```

### 4.3.3 Command-line switch parameters

The following table lists the switch parameters that can be given to the installation program on the command-line to perform a silent installation.

**Table 19:**

<table>
<thead>
<tr>
<th>Switch parameter</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-w &lt;FILENAME&gt;</code></td>
<td>Writes a response file to <code>&lt;FILENAME&gt;</code>, containing the options selected from the installation wizard.</td>
<td>setup.exe -w &quot;C:\response.ini&quot;</td>
</tr>
<tr>
<td><code>-r &lt;FILENAME&gt;</code></td>
<td>Reads installation options from a response file named <code>&lt;FILENAME&gt;</code>.</td>
<td>setup.exe -r &quot;C:\response.ini&quot;</td>
</tr>
<tr>
<td><code>-q</code></td>
<td>Installs with no console output or prompting. If a problem is encountered, the installation program will write a message to the installation log file and exit.</td>
<td>setup.exe -q -r &quot;C:\response.ini&quot;</td>
</tr>
</tbody>
</table>

### 4.3.3.1 Using a response file

To use a response file, run the installation program with the `-r <RESPONSE_FILE>` parameter. The installation program reads all installation options from the response file, and no further input is required.
For example, the following command reads installation options from the response file C:\response.ini:

```
setup.exe -r C:\response.ini
```

To override an installation option in a response file, give that option on the command-line. Installation options given on the command-line take precedence over the options in the response file. For a complete list of installation options, see “Installation option parameters”.

If an unexpected condition is encountered, the installation program writes an error message to the installation log file and exits. Installation activity, warnings, and errors are written to the installation log file in the folder:

```
<INSTALL_DIR>\InstallData\logs\<DATE>\ InstallDU<COMPONENT>.log
```

If the <INSTALL_DIR> folder has not been created by the time the installation program exits, look for install.log in the temporary folder specified by the system <TEMP> environment variable.

### Related Information

Installation option parameters [page 45]

### 4.3.3.1.1 Writing a response file

To create a response file, run the installation program with the -w <RESPONSE_FILE> parameter and select the desired installation options with the installation wizard. When the wizard completes, the installation program exits and the response file is created. The response file can then be used for future installations.

For example, the following command creates the response file C:\response.ini:

```
setup.exe -w C:\response.ini
```

Once created, the response file can be updated with a text editor.

**Note**

When you specify passwords in the installation program, they are stored in the response file as ***** for security reasons. You will need to specify the parameters on the command-line.

For example, specify the DSCMSPassword=<password> on the command-line:

```
setup.exe -r C:\response.ini DSCMSPassword=<password>
```

### 4.3.3.1.2 Reading a response file

A response file installation is started on the command-line, but installation options are read from an ASCII text file with the options stored in key-value format. A response file installation is useful when setting up a cluster, or for creating development or test environments with standardized options.
When an option is given both on the command-line and in a response file, the command-line options take precedence over the response file options. This feature allows an administrator to override an option in a response file when required, and provides three levels of precedence for installation options:

1. Installation options given on the command-line take highest precedence, and will always override response file and default values.
2. Installation options given in a response file are used when not given on the command-line, and override default values.
3. Installation option default values are used when not given on the command-line or in a response file.

For example, the following command reads installation options from the response file `C:\response.ini`, but overrides the response file’s setting for the installation destination folder:

```
setup.exe -r C:\response.ini InstallDir="C:\Program Files\SAP BusinessObjects\Data Services\"
```

### 4.3.3.2 Quiet mode installations

A quiet mode installation is a command-line installation that does not prompt for installation options. Installation options must be provided on the command-line or in a response file. Any installation options not provided on the command-line or in a response file will be left at their default values.

The `-q` switch bypasses the installation program’s installation wizard, and allows an installation to be performed with no human input and no console output.

For example, the following command uses the responses in `D:\response.ini` and overrides the installation destination folder (set to `C:\SAP\DataServices\` instead of the default folder).

```
setup.exe -q -r D:\response.ini InstallDir="C:\Program Files (x86)\SAP BusinessObjects\DataServices\"
```

If an unexpected condition is encountered, an error message is written to the installation log file and the installation program exits. Installation activity, warnings, and errors are written to the installation log file in the folder:

```
<INSTALL_DIR>\InstallData\logs\<DATE>\InstallDU<COMPONENT>.log
```

If the `<INSTALL_DIR>` folder has not been created by the time the installation program exits, look for `install.log` in the temporary folder specified by the system `<TEMP>` environment variable.

---

### Note

If you are installing SAP Data Services on a Windows system that has User Account Control (UAC) enabled, you should run the installation program with the system’s built-in administrator account. If you use a normal account, a UAC prompt will appear.
4.3.4 Installation option parameters

The following table lists the parameters that can be used to select installation options both on the command-line and in response files.

Table 20: Installation option parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| SetupUILanguage=<CODE>                 | Determines the language for the installation program to use during the instal-
|                                        | lation. Substitute the language code where <CODE> is:                       |
|                                        |   • English: EN                                                              |
| InstallDir=<PATH>                      | Destination folder into which the installation program will install the software. When installing to a host that already has an installation of SAP Data Services, SAP BusinessObjects BI platform, or SAP BusinessObjects Information platform services, the value of InstallDir will be automatically set to the same path as the existing installation. |
| SelectedLanguagePacks=<CODE>           | Installs language support for users and administrators to interact with SAP Data Services in a supported language. If more than one language pack is to be installed, use a semi-colon delimited list without spaces, within quotes, to separate each code. In the following example, language support for English will be installed: SelectedLanguagePacks="en"
|                                        | Substitute the following language codes where <CODE> is:                      |
|                                        |   • English: EN                                                              |
|                                        |   • Japanese: JA                                                            |
|                                        |   • Turkish: TR                                                             |
| ProductKey=<KEY>                      | Product license key issued when you purchased the software. Substitute <KEY> with the product key in the format XXXXX–XXXXXX–XXXXXX–XXXX. |
| ChooseSLDIntegration=<VALUE>           | Determines whether SAP System Landscape Directory (SLD) support will be enabled or not. To enable SLD integration, set <VALUE> to integrate. To disable SLD integration, set <VALUE> to nointegrate. |
| DSCMSAuth=<TYPE>                       | Authentication type used by the Central Management Server (CMS). Substitute the authentication type where <TYPE> is:  |
|                                        |   • Enterprise authentication: secEnterprise                                  |

Restriction

Data Services supports only the Enterprise authentication method during installation.

<p>| DSCMSEnableSSL=&lt;SWITCH&gt;                | Specifies whether the Central Management Server (CMS) uses SSL security. If the CMS is configured for SSL support, set &lt;SWITCH&gt; to 1. If the CMS is not configured for SSL support, set &lt;SWITCH&gt; to 0. |</p>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSCMSNode=&lt;NODE&gt;</td>
<td>Specifies the node name for the Central Management Server (CMS). Substitute &lt;NODE&gt; with the CMS node name.</td>
</tr>
<tr>
<td>DSCMSSystem=&lt;HOST&gt;</td>
<td>Hostname of the Central Management Server (CMS). Substitute &lt;HOST&gt; with the CMS hostname.</td>
</tr>
<tr>
<td>DSCMSUser=&lt;USER&gt;</td>
<td>User name for the CMS administrator account. Substitute &lt;USER&gt; with the user name.</td>
</tr>
<tr>
<td>DSCMSPassword=&lt;PASSWORD&gt;</td>
<td>Password for the CMS administrator account. Substitute &lt;PASSWORD&gt; with the password.</td>
</tr>
<tr>
<td>DSConfigASSelection=&lt;VALUE&gt;</td>
<td>Determines whether to configure a new Access Server during installation. This option is no longer set during installation. Set this option &lt;VALUE&gt; to skip.</td>
</tr>
<tr>
<td>DSConfigCMSSelection=&lt;VALUE&gt;</td>
<td>Determines whether to configure InfoObjects and the Management Console on a CMS during installation. To configure CMS-hosted components, set &lt;VALUE&gt; to install. To not configure CMS-hosted components, set &lt;VALUE&gt; to skip.</td>
</tr>
<tr>
<td>DSConfigJSSelection=&lt;VALUE&gt;</td>
<td>Determines whether to configure a new Job Server during installation. To configure a new Job Server, set &lt;VALUE&gt; to new. To not configure a new Job Server, set &lt;VALUE&gt; to skip.</td>
</tr>
<tr>
<td>DSConfigJSServerName=&lt;NAME&gt;</td>
<td>Server name for the Job Server to create during the installation process. Substitute &lt;NAME&gt; with the Job Server name.</td>
</tr>
<tr>
<td>DSConfigJSServerPort=&lt;PORT&gt;</td>
<td>Network TCP listening port number used by the Job Server. Substitute &lt;PORT&gt; with the port number.</td>
</tr>
<tr>
<td>DSConfigMergeSelection=&lt;VALUE&gt;</td>
<td>Determines whether the installation program will merge an existing DSConfig.txt configuration file with the new installation configuration. To merge an existing configuration file, set &lt;VALUE&gt; to install. To not merge an existing configuration file, set &lt;VALUE&gt; to skip.</td>
</tr>
<tr>
<td>DSExistingDSConfigFile=&lt;PATH&gt;</td>
<td>Existing DSConfig.txt configuration file to merge with the new installation configuration. Substitute &lt;PATH&gt; with the full path of the existing configuration file.</td>
</tr>
<tr>
<td>DSInstallInfoObjects=&lt;VALUE&gt;</td>
<td>Determines whether or not the installation program will configure the Data Services InfoObjects on the Central Management Server (CMS) during the installation process. To configure the InfoObjects during installation, set &lt;VALUE&gt; to true. To not configure the InfoObjects, set &lt;VALUE&gt; to false.</td>
</tr>
<tr>
<td>DSInstallTypeSelection = &lt;VALUE&gt;</td>
<td>Determines the type of installation to run. To run the installation with default configuration, set &lt;VALUE&gt; to EXPRESS. To run the installation without configuration, set &lt;VALUE&gt; to CUSTOM.</td>
</tr>
<tr>
<td>DSJSDetailCacheDirectory=&lt;DIRECTORY&gt;</td>
<td>Directory where the Job Server pageable cache should be configured. Substitute &lt;DIRECTORY&gt; with the full directory path.</td>
</tr>
<tr>
<td>DSJSDetailCommPort=&lt;PORT&gt;</td>
<td>Network TCP listening port number used by the Job Server for adapter and message broker communication. Substitute &lt;PORT&gt; with the port number.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DSJSDetailEnableSSL=&lt;SWITCH&gt;</td>
<td>Determines whether SSL support will be enabled on the Job Server. To enable SSL on the Job Server, set &lt;SWITCH&gt; to 1. To not enable SSL support, set &lt;SWITCH&gt; to 0.</td>
</tr>
<tr>
<td>DSJSDetailEndPort=&lt;PORT&gt;</td>
<td>Ending network TCP listening port number used by the Job Server when sending data between data flows or sub data flows. Substitute &lt;PORT&gt; with the port number.</td>
</tr>
<tr>
<td>DSJSDetailStartPort=&lt;PORT&gt;</td>
<td>Starting network TCP listening port number used by the Job Server when sending data between data flows or sub data flows. Substitute &lt;PORT&gt; with the port number.</td>
</tr>
<tr>
<td>DSJSDetailSupportComm=&lt;SWITCH&gt;</td>
<td>Determines whether or not the Job Server will support adapter or message broker communication. To enable communication support on the Job Server, set &lt;SWITCH&gt; to 1. To not enable communication support, set &lt;SWITCH&gt; to 0.</td>
</tr>
<tr>
<td>DSJSPCacheEnableSSL=&lt;SWITCH&gt;</td>
<td>Determines whether or not SSL support will be enabled for pageable cache on the Job Server. To enable SSL support, set &lt;SWITCH&gt; to 1. To not enable SSL support, set &lt;SWITCH&gt; to 0.</td>
</tr>
<tr>
<td>DSLoginInfoAccountSelection=&lt;VALUE&gt;</td>
<td>Determines whether the Data Services service will log onto the host system using the system account or a specific user account. To log onto the host system using the system account, set &lt;VALUE&gt; to system. To log onto the host system using a specific user account, set &lt;VALUE&gt; to this.</td>
</tr>
<tr>
<td>DSLoginInfoThisPassword=&lt;PASSWORD&gt;</td>
<td>Password for the account that the Data Services service should use to log onto the host system. Substitute &lt;PASSWORD&gt; with the password.</td>
</tr>
<tr>
<td>DSLoginInfoThisUser=&lt;USER&gt;</td>
<td>User name for the account that the Data Services service should use to log onto the host system. Substitute &lt;USER&gt; with the user name.</td>
</tr>
<tr>
<td>DSMDSJMXPort=&lt;PORT&gt;</td>
<td>Network TCP listening port number used by the Metadata Browsing Service for the JMX connector. Substitute &lt;PORT&gt; with the port number.</td>
</tr>
<tr>
<td>DSMDSPort=&lt;PORT&gt;</td>
<td>Network TCP listening port number used by the Metadata Browsing Service. Substitute &lt;PORT&gt; with the port number.</td>
</tr>
<tr>
<td>DSRepoCreateUpgrade=&lt;VALUE&gt;</td>
<td>Determines whether to create or upgrade a Data Services local repository during the installation process. To create a new local repository, set &lt;VALUE&gt; to Create.</td>
</tr>
<tr>
<td>DSRepoDBDataSource=blank</td>
<td>Stores the ODBC System DSN. This option no longer used.</td>
</tr>
<tr>
<td>DSRepoDBHost=&lt;HOST&gt;</td>
<td>Hostname for the database server that will contain the Data Services repository. Substitute &lt;HOST&gt; with the hostname.</td>
</tr>
<tr>
<td>DSRepoDBName=&lt;NAME&gt;</td>
<td>Database name for the database that will contain the Data Services repository. Substitute &lt;NAME&gt; with the database name.</td>
</tr>
<tr>
<td>DSRepoDBPasswd=&lt;PASSWORD&gt;</td>
<td>Password for the database account that will be used to access the repository database. Substitute &lt;PASSWORD&gt; with the account password.</td>
</tr>
<tr>
<td>DSRepoDBPort=&lt;PORT&gt;</td>
<td>Network TCP listening port number used by the database that will host the Data Services repository. Substitute &lt;PORT&gt; with the port number.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DSRepoDBType=&lt;TYPE&gt;</td>
<td>Type of database that will host the Data Services repository. Substitute the database type where &lt;TYPE&gt; is:</td>
</tr>
<tr>
<td></td>
<td>● Microsoft SQL Server: Microsoft_SQL_Server</td>
</tr>
<tr>
<td></td>
<td>● MySQL: MySQL</td>
</tr>
<tr>
<td></td>
<td>● Oracle: Oracle</td>
</tr>
<tr>
<td></td>
<td>● DB2: DB2</td>
</tr>
<tr>
<td></td>
<td>● SAP HANA: HANA</td>
</tr>
<tr>
<td></td>
<td>● SAP Sybase SQL Anywhere: SQLAnywhere</td>
</tr>
<tr>
<td></td>
<td>● SAP ASE: Sybase</td>
</tr>
<tr>
<td>DSRepoDBUser=&lt;USER&gt;</td>
<td>User name for the database account that will be used to access the repository database. Substitute &lt;USER&gt; with the account user name.</td>
</tr>
<tr>
<td>DSRepoDBVersion=&lt;VALUE&gt;</td>
<td>The version of the database that will host the Data Services repository. Substitute the database version where &lt;VALUE&gt; is:</td>
</tr>
<tr>
<td></td>
<td>● Oracle 10g: ORACLE10</td>
</tr>
<tr>
<td></td>
<td>● Oracle 11g: ORACLE11</td>
</tr>
<tr>
<td></td>
<td>● DB2 UDB 9.x: DB2V9</td>
</tr>
<tr>
<td></td>
<td>● DB2 UDB 10.x: DB2V10</td>
</tr>
<tr>
<td></td>
<td>● MySQL 5.0: MYSQL5v1</td>
</tr>
<tr>
<td></td>
<td>● MySQL 5.1: MYSQL5v2</td>
</tr>
<tr>
<td></td>
<td>● MySQL 5.5: MYSQL5v5</td>
</tr>
<tr>
<td></td>
<td>● HANA 1.x: HANA</td>
</tr>
<tr>
<td></td>
<td>● SQL Anywhere 12.x: SQLANYWHERE12</td>
</tr>
<tr>
<td></td>
<td>● SQL Anywhere 16.x: SQLANYWHERE16</td>
</tr>
<tr>
<td>DSRepoNameForCMS=&lt;NAME&gt;</td>
<td>Name that will be used to register the Data Services repository in the Central Management Server (CMS). Substitute &lt;NAME&gt; with the repository name.</td>
</tr>
<tr>
<td>DSRepoOracleSID=&lt;VALUE&gt;</td>
<td>User-specific Oracle SID required to use Oracle as the repository database.</td>
</tr>
<tr>
<td>DSRepoSelection=&lt;VALUE&gt;</td>
<td>Determines whether or not to configure a new repository during the installation process. To configure a new repository, set &lt;VALUE&gt; to new. To not configure a new repository, set &lt;VALUE&gt; to existing.</td>
</tr>
<tr>
<td>DSRepoWindowsAuth=&lt;SWITCH&gt;</td>
<td>Specifies whether or not the repository database uses Windows authentication. If the database uses Windows authentication, set &lt;SWITCH&gt; to 1. If the database uses a different authentication method, set &lt;SWITCH&gt; to 0.</td>
</tr>
<tr>
<td>DSVDSJMXPort=&lt;PORT&gt;</td>
<td>Network TCP listening port number used by the Viewdata Service for the JMX connector. Substitute &lt;PORT&gt; with the port number.</td>
</tr>
<tr>
<td>DSVDSPort=&lt;PORT&gt;</td>
<td>Network TCP listening port number used by the Viewdata Service. Substitute &lt;PORT&gt; with the port number.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Features=&lt;CODE&gt;</td>
<td>List of components to install. To select multiple features, use a comma-delimited list without spaces to give each code. In the following example, the Job Server and Access Server will be selected for install: Features=DataServicesJobServer,DataServicesAccessServer For a complete list of feature codes, see Feature codes [page 49].</td>
</tr>
<tr>
<td>DSNewCommonDir=&lt;new_location&gt;</td>
<td>Enter a new location for the Data Services common directory. Windows only. Use for an upgrade installation when you want to change the location of the DS_COMMON_DIR. The new location must have access rights for all users, must be a fixed local drive, and must have sufficient disk space to contain the configuration and log files. The common directory contains configuration files and log files that the software components read from and write to during installation, upgrade, and runtime. The software moves all folders and sub folders to the new location from the existing location except for the files in the log folder (and sub folders). The installer creates a log folder in the new location, but does not automatically move the files. The new log folder is empty except for log files from the installation/update that you just performed. You can move the contents of the previous log folder to the new log folder.</td>
</tr>
<tr>
<td>ISCommonDirChanged=0 or 1</td>
<td>Enter 0 or 1. Windows only. Use only during a new or an upgrade installation to indicate if you changed the location of the DS_COMMON_DIR. • 0 = Did not change location • 1 = Changed location</td>
</tr>
<tr>
<td>DSCommonDir=&lt;default_location&gt;</td>
<td>Enter either the Data Services default location or a new location. Windows only. Use for a fresh installation of Data Services.</td>
</tr>
</tbody>
</table>

### 4.3.4.1 Feature codes

Use the following feature codes to select features for installation. To select multiple features, separate each feature code with a comma, without spaces. For example, the following feature list selects the Job Server and documentation files:

features=DataServicesJobServer,DataServicesDocumentation

**Note**

English is installed automatically.
- root: install all features
  - DataServicesServer: install all server components
    - DataServicesJobServer
    - DataServicesAccessServer
  - DataServicesClient: install all client components
    - DataServicesDesigner (Designer and Workbench)
    - DataServicesManagementConsole
    - DataServicesEIMServices: install services to the Adaptive Processing Server (APS)
    - DataServicesMessageClient
  - TextDataProcessingLanguages: install all text data processing languages
    - TextDataProcessingArabic
    - TextDataProcessingBokmal
    - TextDataProcessingCatalan
    - TextDataProcessingCroatian
    - TextDataProcessingCzech
    - TextDataProcessingDanish
    - TextDataProcessingDutch
    - TextDataProcessingFarsi
    - TextDataProcessingFrench
    - TextDataProcessingGerman
    - TextDataProcessingGreek
    - TextDataProcessingHebrew
    - TextDataProcessingHungarian
    - TextDataProcessingItalian
    - TextDataProcessingJapanese
    - TextDataProcessingKorean
    - TextDataProcessingNynorsk
    - TextDataProcessingPolish
    - TextDataProcessingPortuguese
    - TextDataProcessingRomanian
    - TextDataProcessingRussian
    - TextDataProcessingSerbian
    - TextDataProcessingChinese (Simplified Chinese)
    - TextDataProcessingSlovak
    - TextDataProcessingSlovenian
    - TextDataProcessingSpanish
    - TextDataProcessingSwedish
    - TextDataProcessingThai
    - TextDataProcessingTChinese (Traditional Chinese)
    - TextDataProcessingTurkish
  - DataServicesDataDirect: install the DataDirect ODBC driver manager library
  - DataServicesDocumentation: install documentation files
4.3.4.2  Response file example

The following example response file contains options for installing SAP Data Services using Microsoft SQL Server as the repository database type.

### Example

In this example, the response file is named C:\response.ini.

```ini
### *** property.ChooseSLDIntegration.description ***
choosesldintegration=nointegrate
### #property.CMSAUTHENTICATION.description#
cmsauthentication=secEnterprise
### CMS administrator password
cmspassword=********
### #property.CMSUSERNAME.description#
cmsusername=Administrator
### #property.CMSAuthMode.description#
dscmsauth=secEnterprise
dscmsenabledssl=0
### #property.CMSNode.description#
dscmsnode=boenode
### #property.CMSNodeList.description#
dscmsnodelist=boenode
### CMS administrator password
dscmspassword=******
### #property.CMSServerPort.description#
dscmsport=6400
### #property.CMSServerName.description#
dscmssystem=localhost
### #property.CMSUser.description#
dscmsuser=Administrator
### #property.DSConfigCMSSelection.description#
dscnconfigcmsselection=install
### #property.DSEXistsOnCMS.description#
dsexistsoncms=1
### #property.DSInstallTypeSelection.description#
dsinstalltypeselection=Express
### #property.DSLocalCMS.description#
dslocalcms=true
### #property.DSInstallInfoObjects.description#
dsinstallinfoobjects=false
### #property.DSLoginInfoAccountSelection.description#
dsllogininfoaccountselection=this
### #property.DSLoginInfoThisPassword.description#
dsllogininfothispassword=******
### #property.DSLoginInfoThisUser.description#
dsllogininfothisuser=DOMAIN\USER
### #property.DSMoreThanOneCMSNode.description#
dsmorethanonecmsnode=0
### #property.DSRepoCreateUpgrade.description#
dsrepocreateupgrade=Create
### #property.DSRepoDBDataSource.description#
dsrepodbdatasource=
### #property.DSRepoDBHost.description#
dsrepodbhost=localhost
### #property.DSRepoDBName.description#
dsrepodbname=ds_repo
### #property.DSRepoDBPassword.description#
dsrepodbpasswd=dbpasswd
### #property.DSRepoDBPort.description#
dsrepodbport=1433
### #property.DSRepoDBServerType.description#
dsrepodbtype=Microsoft_SQL_Server
```
Installation Guide for Windows

Installation

---

### Property Setup

- **DSRepoDBUser**: dbuser
- **DSRepoDBVersion**: 
- **DSRepoNameForCMS**: shared_new
- **DSRepoOracleConnStr**: 
- **DSRepoOracleRAC**: No
- **DSRepoOracleSID**: 
- **DSRepoWindowsAuth**: 0
- **MasterCmsName**: WIN2K8R2
- **MasterCmsPort**: 6400
- **ProductKey**: XXXXX-XXXXXXX-XXXXXXX-XXXX
- **SelectedLanguagePacks**: en
- **SetupUILanguage**: en
- **AvailableFeatures**:

---

### Available Features

- **DataServiceServer**
  - **DataServiceJobServer**
  - **DataServiceAccessServer**
- **DataServiceClient**
  - **DataServiceDesigner**
  - **DataServiceManagementConsole**
- **DataServiceEIMServices**
- **DataServiceMessageClient**
- **TextDataProcessingLanguages**
  - **TextDataProcessingArabic**
  - **TextDataProcessingBokmal**
  - **TextDataProcessingCatalan**
  - **TextDataProcessingCroatian**
  - **TextDataProcessingCzech**
  - **TextDataProcessingDanish**
  - **TextDataProcessingDutch**
  - **TextDataProcessingFarsi**
  - **TextDataProcessingFrench**
  - **TextDataProcessingGerman**
  - **TextDataProcessingGreek**
  - **TextDataProcessingHebrew**
  - **TextDataProcessingHungarian**
  - **TextDataProcessingItalian**
  - **TextDataProcessingJapanese**
  - **TextDataProcessingKorean**
  - **TextDataProcessingNynorsk**
  - **TextDataProcessingPolish**
  - **TextDataProcessingPortuguese**
  - **TextDataProcessingRomanian**
  - **TextDataProcessingRussian**
  - **TextDataProcessingSerbian**
  - **TextDataProcessingChinese**
  - **TextDataProcessingSlovak**
  - **TextDataProcessingSlovenian**
  - **TextDataProcessingSpanish**
  - **TextDataProcessingSwedish**
  - **TextDataProcessingThai**
  - **TextDataProcessingTChinese**
  - **TextDataProcessingTurkish**
### DataServicesDataDirect
### DataServicesDocumentation
features=DataServicesJobServer, DataServicesAccessServer, DataServicesServer, DataServicesDesigner, DataServicesClient, DataServicesManagementConsole, DataServicesEIMServices, DataServicesMessageClient, DataServicesDataDirect, DataServicesDocumentation
5  Post-Installation

There are several tasks that you perform after the installation program has finished.

When the installation is complete, review the information in the post installation steps screen. If you are not using the bundled Tomcat web application server, you must deploy web applications with the WDeploy web application deployment tool.

During installation, you have the option to create a single repository that will be registered in the CMC, a single Job Server, and a single Access Server. For more complex configurations, or if you need to make changes, you need to perform additional configuration steps such as creating users and groups, registering repositories in the CMC, and configuring Job and Access Servers.

If you are installing to a Windows Clustering Environment, you also need to configure the Windows cluster.

For your reference, the installer saves a copy of the post installation instructions in the following location:

`<DS_COMMON_DIR>\log\PostInstallationInstructions.txt`

5.1  Reboot suppression

If a file is locked during the installation, you may be prompted to restart the host system after the installation. You can choose to reboot immediately, or later. However, if you choose to suppress the reboot, the Data Services system may be in an unsupported state until the host system is rebooted. The installation log will record whether the host system is rebooted at the end of the installation process.

5.2  Re-enabling SSL on the Central Management Server (CMS)

If you use the SSL protocol on your Central Management Server (CMS), and disabled it prior to installing Data Services, re-enable it, if needed.

For more information about enabling the SSL protocol, read about configuring servers for SSL in the Administrator guide for the platform you are using:

- Information platform services Administrator Guide
- Business Intelligence Platform Administrator Guide
5.3 Configuring a Windows cluster

Steps to configure a Windows cluster after installation.

Before following the steps below, you must first create a Windows cluster and install the software on a shared drive from the first cluster host system.

1. Create the Data Services Service as a **Generic Service** with `DI_JOBSERVICE` as the Service Name.
2. Share the registry key name `HKEY_LOCAL_MACHINE\SOFTWARE\SAP BusinessObjects`.
3. Create a folder named `All Users` under `<LINK_DIR>`.
4. Copy all folders and files under `<DS_COMMON_DIR>` and paste into the new `All Users` folder.
5. Set all permissions (read, write, and execute) needed for all users to share this folder.
6. Go to the Windows System properties and change the value of the `<DS_COMMON_DIR>` environment variable to `<LINK_DIR>\All Users`.
7. Run the cluster install utility (`js_cluster_install.exe`) on the other cluster host systems to populate them with the Data Services service-related information.
   By default, `js_cluster_install.exe` is installed in `<LINK_DIR>\bin`.
   a. Copy `js_cluster_install.exe` from `<LINK_DIR>\bin` and `bodi_cluster_conf.txt` from `<DS_COMMON_DIR>\conf` on your primary cluster computer.
   b. Paste these files to each non-primary cluster computer and run the following commands:
      If using the system account:
      ```
      js_cluster_install.exe -install
      ```
      If not using the system account on the primary node:
      ```
      js_cluster_install.exe -install -U<user> -P<password> -D<domain>
      ```
      The Data Services service is installed, and shortcuts set up on the primary cluster are replicated.

    **Note**
    If Job Servers are already configured before you enter the Cluster Network Name, the Server Manager will prompt you to enter a password for each currently configured repository associated with each configured Job Server.

    c. Click **Restart**.
    d. Run the cluster install utility (`js_cluster_install.exe`) on the other cluster host systems to populate them with the Data Services service-related information.

8. Run the License Manager on the other cluster host systems to enter the license key.
5.4 Configuring JDBC drivers for SAP HANA, Oracle, and MySQL

If you are using an SAP HANA, Oracle, or MySQL database as a Data Services repository, source, or target and did not configure the JDBC driver during installation, you must manually copy your JDBC driver to the locations required by Data Services.

1. Download the JDBC driver for your database to a location on the Data Services host system.
2. Copy the JDBC driver to all locations required by Data Services.
   - For the SAP HANA database:
     - `<LINK_DIR>`\ext\lib
     - `<BIP_INSTALL_DIR>`\java\lib\bundles
     - `<BIP_INSTALL_DIR>`\warfiles\webapps\DataServices\WEB-INF\lib
       (Required only if you are using Data Quality reports.)
   - For Oracle and MySQL databases:
     - `<LINK_DIR>`\ext\lib
     - `<BIP_INSTALL_DIR>`\java\lib\im\<database_type>
       Where `<database_type>` is mysql for MySQL, and oracle for Oracle.
     - `<BIP_INSTALL_DIR>`\warfiles\webapps\DataServices\WEB-INF\lib
       (Required only if you are using Data Quality reports.)
3. Refresh the JDBC configuration.
   - If you are using Data Quality reports, use WDeploy to re-deploy all Data Services web applications to your application server with the new JDBC driver configuration.
   - If you are not using Data Quality reports, use the Central Management Console (CMC) to restart the EIM Adaptive Processing Server.
     For more information about restarting services in the CMC, see the SAP BusinessObjects BI Platform Administrator Guide or the SAP BusinessObjects Information platform services Administrator Guide.

Related Information

WDeploy [page 91]

5.5 Configuring repositories

Before you can use the Data Services system, you need to configure repositories and register them in the Central Management Console (CMC).

In general, the process to configure a Data Services repository is:

1. Create a database for the repository on your database server.
2. Create the repository in the database with the Repository Manager.
3. Log into the CMC.
4. Register the repository in the CMC with the Data Services application.
5. Assign user access to the repository with the Data Services application.

For more information about creating and configuring repositories, see the Administrator Guide.

5.6 Configuring users and groups

Before you can use the Data Services system, you need to configure users and groups in the Central Management Console (CMC).

In general, the process to configure Data Services users and groups is:

1. Log into the CMC.
   To create and modify user accounts, you must log in as a user with administrative access.
2. Create user accounts and assign them to Data Services user groups with the Users and Groups application.
3. Assign repository access to your users and groups with the Data Services application.

For more information about configuring users and groups for Data Services, see the Administrator Guide.

5.7 Configuring Job and Access Servers

If you did not configure them during installation, you need to use the Server Manager to configure Job Servers for batch jobs and Access Servers for real-time applications before you can use the Data Services system.

In general, the process to configure Data Services Job Servers and Access Servers is:

1. Add and configure Job Servers with the Server Manager.
   a. Add the Job Server configuration.
   b. Associate local and profiler repositories with the Job Server.
2. Add and configure Access Servers with the Server Manager.
3. Restart the Data Services service and verify that the Job and Access Servers are running.

For more information about using the Server Manager to configure Job and Access Servers, see the Administrator Guide.

5.8 Configuring profiler repository connectivity

For the Designer to connect to a profiler repository, you can configure either of the following connection types:

- Server name (also known as DSN-less or TNS-less) connections
- DSN or TNS connections
To use DSN-less and TNS-less connections:

1. Login to the Central Management Console (CMC) and register the local repository and select the repository connection type on the Data Services Repository Properties screen:
   - For an Oracle database, select No in the drop-down list for Use TNS name.
   - For a DB2, MySQL, or SAP HANA database, select No in the drop-down list for Use data source name (DSN).

2. Register the profiler repository and select the connection type to also TNS-less or DSN-less.

3. Configure the ODBC driver for the database type.
   - For Windows, use the ODBC Driver Selector. For details, see “Using the Windows ODBC Driver” in the Administrator Guide.
   - For UNIX, use the Connection Manager. For details, see “Using the Connection Manager for UNIX systems” in the Administrator Guide.

For DSN or TNS connections, the database connectivity settings on all host machines in the Data Services deployment must match. Without matching connectivity settings, the results of profiling tasks will not be visible from within the Designer. Ensure that the same profiler database connectivity settings are used on each host machine.

**Example**

**MySQL repository**

In this example, the profiler repository is a MySQL database running on a separate host machine from the Designer. The Job Server is configured on the same host machine as the MySQL database, and all its connectivity settings to the database are configured on that host machine. For example, the DSN information.

When the Designer submits a profiler task to the Job Server, the Job Server has the information required to connect to the profiler repository and the profiler request is processed successfully.

If the Designer then tries to view the profiled data, it attempts to connect to the profiler repository directly and not through the profiler server. If connectivity to the profiler database is not configured on the Designer host machine, the results of the profiling task will not be visible.

However, if the same DSN and connectivity settings are already configured on the Designer host machine, the results of the profiling task are visible as expected.

### 5.9 Deploying web applications

The Data Services installation program only automatically deploys web applications to the application server bundled with the BI platform.

If the installation program did not automatically deploy web applications to your web application server, you must deploy them manually with the WDeploy tool, or with the web application server administrative console. The WDeploy tool automates the deployment of web applications to supported web application servers.

If you have not previously deployed the Data Services web applications to this application server, you must undeploy and redeploy all SAP web applications.

To use the WDeploy GUI to undeploy and redeploy the web applications:
1. Start the WDeploy GUI.
   `wdeployGUI.bat`
2. Specify your application server type and enter any configuration information required for your application server type.
3. Undeploy all SAP web applications.
4. Deploy all SAP web applications.

**Note**
If the BI platform web applications have previously been deployed on the web application server, the deployment operation may take several minutes.

You can also use the `undeployall` and `deployall` commands to deploy the web applications from the command line.

`wdeploy <server_type> undeployall -Das_admin_password=<password>`

`wdeploy <server_type> deployall -Das_admin_password=<password>`

For more information about the server types and more advanced options available in WDeploy, such as deploying only a single web application, see “Additional Information, WDeploy”.

**Related Information**

WDeploy [page 91]

### 5.10 Verifying real-time connectivity

This section describes specific steps that you can follow to test the SAP Data Services real-time features after installation. These step-by-step procedures use sample files available in the software installation.

#### 5.10.1 Distributing the test files

The SAP Data Services installation includes test files to exercise connectivity between each component of the system. To perform the connectivity test, place test files in the appropriate locations on the various computers used in your application.

<table>
<thead>
<tr>
<th>Test file</th>
<th>Copy from</th>
<th>Copy to</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClientTest.exe</td>
<td>LINK_DIR\Bin</td>
<td>Web client computer, C:\temp</td>
</tr>
<tr>
<td>mny2412d.dll</td>
<td>LINK_DIR\Bin</td>
<td>Web client computer, C:\temp</td>
</tr>
<tr>
<td>Test file</td>
<td>Copy from</td>
<td>Copy to</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>functor2312d.dll</td>
<td>LINK_DIR\Bin</td>
<td>Web client computer, C:\temp</td>
</tr>
<tr>
<td>functor_list2312d.dll</td>
<td>LINK_DIR\Bin</td>
<td>Web client computer, C:\temp</td>
</tr>
<tr>
<td>itc2312d.dll</td>
<td>LINK_DIR\Bin</td>
<td>Web client computer, C:\temp</td>
</tr>
<tr>
<td>network1712d.dll</td>
<td>LINK_DIR\Bin</td>
<td>Web client computer, C:\temp</td>
</tr>
<tr>
<td>pointer2312d.dll</td>
<td>LINK_DIR\Bin</td>
<td>Web client computer, C:\temp</td>
</tr>
<tr>
<td>sync2312d.dll</td>
<td>LINK_DIR\Bin</td>
<td>Web client computer, C:\temp</td>
</tr>
<tr>
<td>thread2312d.dll</td>
<td>LINK_DIR\Bin</td>
<td>Web client computer, C:\temp</td>
</tr>
<tr>
<td>threxcept2312d.dll</td>
<td>LINK_DIR\Bin</td>
<td>Web client computer, C:\temp</td>
</tr>
<tr>
<td>tls7712d.dll</td>
<td>LINK_DIR\Bin</td>
<td>Web client computer, C:\temp</td>
</tr>
<tr>
<td>ClientTest.txt</td>
<td>LINK_DIR\ConnectivityTest</td>
<td>Web client computer, C:\temp</td>
</tr>
<tr>
<td>TestIn.xml</td>
<td>LINK_DIR\ConnectivityTest</td>
<td>Web client computer, C:\temp</td>
</tr>
<tr>
<td>TestIn.xml</td>
<td>LINK_DIR\ConnectivityTest</td>
<td>Designer computer, C:\temp</td>
</tr>
<tr>
<td>TestIn.dtd</td>
<td>LINK_DIR\ConnectivityTest</td>
<td>Designer computer, C:\temp</td>
</tr>
<tr>
<td>TestOut.dtd</td>
<td>LINK_DIR\ConnectivityTest</td>
<td>Designer computer, C:\temp</td>
</tr>
</tbody>
</table>

**Note**

You must keep the DLL files specified in the preceding table with ClientTest.exe. To move ClientTest.exe, re-run the Message Client Setup and point it to the directory you want.

You need not move the TestConnectivity.atl file from its location on the Designer computer.

### 5.10.2 Testing a job

When you execute a real-time job from the Designer, it always executes in test mode using a file as input and producing a file as output.

The test files include a sample job and data flow that you can use to verify that a real-time job can successfully execute from the Designer. Test files include the XML test input for the flow (the string “Hello World”) and the corresponding DTD for flow input and output.

This procedure describes how to import, display, execute, and show output for the test flow.

1. Start SAP Data Services and log into your repository.
   
   Choose Start > Programs > SAP Data Services <x.x> > Data Services Designer from the program group created by the installation. The Designer prompts you for login information associated with your repository database.

2. From the Tools menu, select Import from File.

3. Navigate in the software install directory to \ConnectivityTest.
4. Select the test ATL file TestConnectivity.atl and click Open.
5. In the Project menu, select NewProject.
6. Name the project TestConnectivity and click Create.
7. In the Jobs tab of the object library, expand the Real-time Jobs category; then click, drag, and drop Job_TestConnectivity over the TestConnectivity folder in the Project area.
8. In the workspace, click the name of the data flow.
9. In the project area, right-click Job_TestConnectivity and select Execute.
10. In the Execution Properties window, click OK.

The software reads the sample file C:\Temp\TestIn.xml, inverts the order of the two words in the string, and writes the output to the C:\Temp\TestOut.xml file.
11. Read the information in the Job Log window to verify if the TestOut.xml file is correct. Use the job log information to troubleshoot problems.
12. If the job was successful, navigate to the C:\Temp\ directory on the Designer's computer and open TestOut.xml.

You can display the file in a browser or text editor.

5.10.3 Testing the path from client to service

When your real-time job runs in a normal production environment, you can use it to process a service request from a Web client. In production, Web clients send messages and real-time services receive and process those messages, triggering real-time jobs. Use the Management Console Administrator to set up real-time services.

5.10.3.1 Processing a service request from a Web client

1. Add and start the service in the Administrator.

The Access Server starts service providers which are instances of jobs associated with the listed services.
2. Send a request from your Web client to the Access Server.

The Access Server sends a request to the appropriate service provider, then the service provider sends a response to the Access Server. The Access Server returns the response to the Web client.

5.10.3.2 Configuring the Access Server

The Administrator allows you to view the status of services controlled by the Access Server and to change their configuration.

After you install the Access Server, the SAP Data Services service automatically launches the Access Server when your computer restarts or when you stop and start the service.
5.10.3.2.1 Starting the Administrator

1. Choose Start Programs SAP Data Services 4.1 Data Services Management Console. The Management Console browser opens.
   
   If it does not appear:
   ○ Check that the port number is not being used by another application.
   ○ Use a static IP address instead of the host name to locate the Administrator computer.

2. Log in to the Management Console using the default name (admin) and password (admin).

3. Click the Administrator icon to open the Web Administrator.

5.10.3.2.2 Adding your repository for Administrator access

1. In the Administrator, select Management Repositories Add.

2. Enter your repository connection information and click Apply.

5.10.3.2.3 Configuring the Access Server to listen for responses from services

1. In the Administrator, add a connection to an installed Access Server by selecting Management Access Servers Add.

2. Enter your Access Server’s machine name and communication port, select Ping to test the connection, then click Apply.

5.10.3.2.4 Adding a service

1. In the Administrator’s navigation tree, select Real-time Access Server Machine Name: Port Real-time Services Configuration.

2. Click Add.

   The Access Server adds a service to the list (NewService1) and displays the configuration boxes for the new service.

3. Enter the following sample information in the Configuration section for the service.
   Accept the default values for the service parameters.
### 5.10.3.3 Web client to Access Server

A Web client opens a connection to the Access Server using a call in the Message Client library. The call includes the host and port information required to make the connection.

The ClientTest executable file provided in the SAP Data Services installation incorporates the library calls so you can easily test the connection between the Web client computer and the Access Server.

#### 5.10.3.3.1 Processing a test request

1. On the computer where your Web client application is installed, send a request for the software to process.
Copy the command, `C:\Temp\ClientTest.txt` and enter it in a command prompt:

```plaintext
ClientTest -A<Host> -p<Port> -U$user> -P<password> -SserviceName -XC:\Temp\TestIn.xml
```

If the Access Server is SSL enabled, use the following command:

```plaintext
ClientTest -A<Host> -p<Port> -S<serviceName> -XC:\Temp\TestIn.xml -useSSL<location of trusted certificates> -1
```

The location of the trusted certificates is, for example, `C:\Program Files (x86)\SAP\Data Services\ssl\trusted_certs`

2. Look for the response in the command prompt.

3. When you are ready to configure the Access Server to run your own services, first stop the Access Server, then restart it.

### 5.10.3.3.2 ClientTest utility options

#### Syntax

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-A&lt;host&gt;</code></td>
<td>Identifies the Access Server host computer by name or IP address.</td>
</tr>
<tr>
<td><code>-p&lt;portNumber&gt;</code></td>
<td>Identifies the port on which Access Server listens for Web client requests.</td>
</tr>
<tr>
<td><code>-S&lt;serviceName&gt;</code></td>
<td>Specifies the name of the service that you want to invoke.</td>
</tr>
<tr>
<td><code>-X&lt;fileName&gt;</code></td>
<td>Indicates the file path and name for the XML file.</td>
</tr>
<tr>
<td><code>[-U&lt;userName&gt;]</code></td>
<td>Indicates the user name you specified in the Security section of the Access Server configuration file. The test configuration does not specify a user, but the Client Test utility expects some value. Enter any character. Default is &quot;user&quot;.</td>
</tr>
<tr>
<td><code>[-P&lt;password&gt;]</code></td>
<td>Indicates the password you specified in the Security section of the Access Server configuration file. The test configuration does not specify a password, but the Client Test utility expects some value. Enter any character. Default is &quot;password&quot;.</td>
</tr>
<tr>
<td><code>[-C&lt;count&gt;]</code></td>
<td>Number of times to connect to the Access Server. Default is 1.</td>
</tr>
<tr>
<td><code>[-I&lt;count&gt;]</code></td>
<td>Number of times to invoke the service per connection. Default is 1.</td>
</tr>
</tbody>
</table>
5.10.4 Further connectivity tests

There are more tests that you can run to define all the connections that you will need. For example, you can use the existing Access Server configuration and make changes to the data flow and input files in the sample real-time job. In particular, consider making simple additions to the data flow in the real-time job to check the following connection:

- From job to ERP system
  To test this connection, add a source from the ERP system in a data flow of the real-time job and extract a single value to return as a response to the client.

5.11 Connecting to Hadoop

Data Services can connect to Apache Hadoop frameworks, including HDFS and Hive sources and targets. Data Services must be installed on Linux in order to work with Hadoop.

Data Services also supports Hadoop on the Windows platform (Hortonworks HDP 2.2.6 only).

For information about deploying SAP Data Services on a Hadoop MapR cluster machine, see SAP Note 2404486.

For more information, see the "Hadoop" section in the Reference Guide.

5.12 Troubleshooting installation problems

Errors that prevent installation progress (for example, an incorrect server name, user name, or password) result in an immediate error message describing the problem.

For some common issues, such as the service scheduler failing to launch SAP Data Services, reboot the host system after installation has finished.

5.12.1 Repository problems

Common repository-related installation errors include:
- The DBMS connection was lost while building the repository tables. If this happens, recreate the repository with the Repository Manager.
- There is not enough space available in the database for the repository tables. If this happens, use your DBMS administration tools to allocate more space for the repository and run the Repository Manager.

If you experience problems when upgrading or creating a repository, you can select the Show Details check box before you click Update or Create again. This option allows you to view the SQL code that SAP Data Services uses to perform these operations. The Show Details option can help you diagnose problems.

For more information about the Repository Manager, see the Administrator Guide.

### 5.12.2 Windows and UNIX issues

There are several small (and easily resolved) installation issues that can occur when you install Data Services on Windows or UNIX/Linux.

#### 5.12.2.1 File or application in use

Windows 7 or Windows Server 2008.

When you install or uninstall SAP Data Services on Windows 7 or Windows Server 2008, you may receive messages about files in use or applications that should be closed. You can safely ignore these messages and continue to install or uninstall the software.

Ignoring these messages has no impact on the installation or behavior of the software.

#### 5.12.2.2 Update to file access rights failed

Windows 7 or Windows Server 2008.

When you install Data Services on Windows 7, or Windows Server 2008, you may receive this warning if the installation setup program is unable to set file access rights.

To manually update the file access rights, you can use the `grantFileAccess.bat` batch file. This batch file is installed to the `<LINK_DIR>in` folder and takes one parameter as input, the software’s common configuration directory (`<DS_COMMON_DIR>`).

For example, on Windows Server 2008:

```bash
grantFileAccess.bat "C:\ProgramData\SAP BusinessObjects\Data Services"
```

If the path contains spaces, you must enclose it in double quotes.
5.12.2.3 Windows 2012 Datacenter error

Error: SAP Data Services Designer - Cannot open trace file.

When you log in to Microsoft Window Server 2012 Datacenter as Power User, you cannot run Designer as Power User or Run as Administrator. To correct this issue, you must set the ProgramData folder to shared:

1. In Explorer, locate and right click the C:\ProgramData folder.
2. Select Share with > Specific people.
3. Select Everyone or the specific users that should have access to the folder and click Add.
4. Set the Permission Level for each user to Read/Write and click Share.

5.12.2.4 The xml mapping file can not be found or loaded

Applicable when you install Data Services 4.0 Service Pack 2 on top of Data Services 4.0 (and Service Pack 1 is not installed).

When you install Data Services under this circumstance, you might get an error message telling you that the installer could not find or load the xml mapping file.

To resolve this issue, run a Repair installation:

1. Close all Data Services applications (for example, Designer, License Manager, and so on) in all user sessions.
2. End all Data Services jobs that are currently running.
3. Log off all user sessions that are logged into the machine (for example, remote desktop connections). To view a list of users that are logged into a machine, go to the Task Manager window and click the Users tab.
4. Go to Start > Control Panel > Programs and Features.
5. Right-click on the current version of SAP Data Services and click Uninstall/Change and select Repair.

5.12.2.5 An OCX file is missing or you can't register it

Applicable when you install Data Services 4.0 Service Pack 2 on top of Data Services 4.0 (and Service Pack 1 is not installed).

When you install Data Services under this circumstance, you might get an error message telling you that the VSFLEX8N.OCX or BODIFFCTRL.OCX file is missing or that you do not have the required privileges to register the file.

To resolve this issue, use the REGSVR32.EXE utility to register the file:

1. Right-click on the Command Prompt icon and select Run as Administrator.
2. Enter one of the following commands:
   ○ regsvr32.exe "$LINK_DIR\bin\BODIFFCTRL.OCX"
   ○ regsvr32.exe "$LINK_DIR\system32\VSFLEX8N.OCX"
5.12.2.6 Installation is slow

Applicable for Data Services 4.2 Service Pack 2 and Data Services 4.2 Service Pack 2 Patch 1.

When you install Data Services under this circumstance, on a machine with BOE or IPS, make sure that you enter your CMS logon information during installation. If you don't, the installation process may take longer than normal to run.

This can happen in the following installation scenarios:

- New installation of SAP Data Services 4.0 SP2
- Update install from previous versions to SAP Data Services 4.0 SP2
- Update install from SAP Data Services 4.0 SP2 to SAP Data Services 4.0 SP2 Patch1

5.12.2.7 Failure in CMS connection when installing from UNC path

Applicable when you launch Data Services setup executable from the UNC path `\machinename\..\..\..`.

A failure might occur in the CMS connection screen when you launch the Data Services setup executable from the UNC path (`\machinename\..\..\..`). This happens because the CLASSPATH path exceeds the operating system limitation.

To resolve the issue, copy the install package to a local file system, or map to a local drive, and launch the package from a local file system or mapped local drive.

5.12.2.8 Can't add or remove keycodes in License Manager

When using License Manager, you may not have the necessary permissions to add or remove keycodes from the Windows registry.

**Note**

Having the UAC (User Access Control) option enabled may limit access to the registry.

To resolve this issue, launch the License Manager as an administrator (right-click on the License Manager icon and select Run as administrator) before trying to add or remove keycodes.
5.12.2.9 Errors when changing DS_COMMON_DIR location

Windows only. You may see installation errors if you change the location of the DS_COMMON_DIR during a fresh installation or an upgrade installation.

The software may find errors related to the directory you choose for the new location of the DS_COMMON_DIR. Or the software may encounter errors while running custom processes related to moving the DS_COMMON_DIR contents to the new location. The following table provides some solutions.

Table 24: Potential errors and solutions

<table>
<thead>
<tr>
<th>Error</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>A problem occurs during an upgrade installation related to moving the existing DS_COMMON_DIR to a new location.</td>
<td>The software needs to perform additional custom processes specific to moving the DS_COMMON_DIR to a new location. For many reasons, these custom processes may not complete correctly or completely.</td>
<td>Copy the folders and files (except for the log folder) from the previous DS_COMMON_DIR location and paste to the new DS_COMMON_DIR location by following the steps in SAP Note 2228358. The software includes this solution in the post installation steps.</td>
</tr>
<tr>
<td>A problem occurs during a fresh installation related to moving the directory files from the default location to the new location.</td>
<td>The software needs to perform additional custom processes to move the directory files to the new location. For many reasons, these custom processes may not complete correctly or completely.</td>
<td>Uninstall and reinstall the software. The software includes this solution in the post installation steps.</td>
</tr>
<tr>
<td>A problem occurs during an upgrade installation related to moving the directory files from the default location to the new location.</td>
<td>The software needs to perform additional custom processes to move the directory files to the new location. For many reasons, these custom processes may not complete correctly or completely.</td>
<td>Run the repair install. The software includes this solution in the post installation steps.</td>
</tr>
</tbody>
</table>

Related Information

Change DS_COMMON_DIR location [page 38]

5.12.2.10 Trouble with update install

You might get an error while performing an Update installation while you have SAP Data Services applications open in a current user session or in other user session.

As a result, Data Services applications may not launch correctly or you might get an error telling you that you have missing files.

To resolve this issue, you must run a Repair installation by doing the following:

1. Close all Data Services applications (for example, Designer, License Manager, and so on) in all user sessions.
2. End all Data Services jobs that are currently running.
3. Log off all user sessions that are logged into the machine (for example, remote desktop connections). To view
a list of users that are logged into a machine, go to the Task Manager window and click the Users tab.

4. Go to Start Control Panel Programs and Features.

5. Right-click on the current version of Data Services and click Uninstall/Change and select Repair.

5.12.2.11 Trouble with modify install

Features are not enabled or installed.

In the Maintenance Installation window, the feature tree selections may not be correct or a feature may show as
already installed when doing the following:

1. Go to Start Control Panel Programs and Features.
2. Right-click on the current version of Data Services and click Uninstall/Change and select Repair.
3. Click Next and then click Back.
4. Click Modify and then click Next.

If you proceed with the incorrect selections, all unselected features (if previously installed) will be uninstalled and
only the current features shown as selected will be kept or installed.

To resolve this issue, do the following:

1. Click Cancel and then Exit Setup to exit the current maintenance installation window.
2. Re-launch the maintenance installation.
3. Click Modify and then click Next. This refreshes the feature tree selections and correctly displays the installed
features as checked.
4. Run a Modify installation by adding or removing features as needed.

5.12.2.12 Requirement to launch Install IPS executable

The Install IPS executable is generated by Visual Studio 2005, and therefore, it has a dependency on Microsoft

Because of this dependency, you may have a problem launching the installIPS.exe program.

Before you launch the Install IPS program, follow these steps:

1. Download and install vcredist_x64.exe on your system. vcredist_x64.exe is a redistributable library from
Microsoft. Get it from the Microsoft website or from the Data Services Deployment Unit at <top package
level>\dunit\tp.microsoft.vcredist-8.0-core-64\actions.
2. Double-click on InstallIPS.exe to launch the package.

5.12.2.13 Missing Data Services icon on the CMC

Applicable If the Data Services icon is missing in the Central Management Console (CMC).

Some users have noticed that the Data Services icon is missing in their CMC. This can happen if there are trailing spaces in the CMC name in the installer. You can fix this by opening the installer and removing the trailing spaces from the CMS name.

5.12.2.14 Cleansing Package installation tips

There was a change in how you install the Cleansing Package files that Data Services needs.

Previously, you had to load the predefined shipped cleansing packages into the Data Services repository to install them. Currently, the cleansing package files are installed by the SAP Data Quality Management Cleansing Packages installer. These cleansing packages are stored in the Information platform services or Business Intelligence platform as InfoObjects.

**Note**
You need to point to your IPS instance during the cleansing package installation.

Follow the steps below to verify that you have the cleansing packages installed correctly:

1. Open the Data Cleanse transform within Data Services.
2. In the Transform Configuration Editor window, click the Option tab.
3. Expand the Cleansing Package option and make sure the desired cleansing packages are available.

5.12.2.15 Special character(s) in install path

If there are special characters in the installation path for Data Services, the installation pre-requisite checks will fail.

For example, the special characters in `D:\{install}\` (the brackets) will cause a check to fail.

Remove special characters from path names to resolve this issue.

5.12.2.16 Incorrect message displayed for UNIX installation

An incorrect message may appear at the end of a UNIX installation.

The message displayed at the end of a UNIX install or uninstall may be incorrect. Make sure that you press press `Enter` at the end, even if the message says to click `Finish`. 
5.12.2.17 Error Linux/UNIX install directory on NSF file system

Run Data Services UNIX/Linux installation on a physical drive.

If you install Data Services in UNIX/Linux into a Network Shared Folder (NFS) file system, you may see an error. Resolve the error, and get better run-time performance by installing Data Services on a physical drive for UNIX/Linux.

5.13 Making changes to your Data Services system

5.13.1 Modifying your Data Services system

These instructions describe the process to modify your Data Services system by adding or removing installed components through the Windows Control Panel.

It is recommended that you back up the CMS system database and your repository databases before uninstalling Data Services.

1. If you’re using a newer Windows operating system, such as Windows Server 2008, go to: Start Control Panel Programs and Features.
2. If you’re using an older Windows operating system, such as Windows Server 2003, go to: Start Control Panel Add or Remove Programs.
3. Select SAP Data Services <x.x> and click Change/Remove.
4. The Application Maintenance screen appears.
5. Select Modify and click Next.
6. Enter the password for the Central Management Server (CMS) Administrator user and click Next.
7. Select any features you want to install; unselect any features you want to remove.

**Note**

The Data Services installation program will only remove the SAP-supplied person and firm cleansing package if it has not been modified. If the cleansing package has been modified, you must delete it manually using the Central Management Console (CMC).

8. Click Next to apply your changes.
9. The setup program applies your changes and returns to the Control Panel applet.

The installation has been updated.

5.13.2 Repairing your Data Services system

These instructions describe the process to repair your Data Services system from the Windows Control Panel. This process restores the files originally installed by the installation program.
It is recommended that you back up the CMS database and your repository databases before you uninstall Data Services.

1. If you’re using a newer Windows operating system, such as Windows Server 2008, go to: Start ➤ Control Panel ➤ Programs and Features.
   If you’re using an older Windows operating system, such as Windows Server 2003, go to: Start ➤ Control Panel ➤ Add or Remove Programs.
2. Select SAP Data Services <x.x> and click Change/Remove.
   The Application Maintenance screen appears.
3. Select Repair and click Next.
   The software is restored to its original configuration. This may take a long time. When complete, the Control Panel appears.

The installation has been repaired, restoring your system to its original configuration.

5.13.3 Removing SAP Data Services

These instructions describe the process to permanently uninstall Data Services from a host system.

Note

The Data Services installation program will only remove the SAP-supplied person and firm cleansing package if it has not been modified. If the cleansing package has been modified, you must delete it manually using the Central Management Console (CMC).

Installation Guide for Windows
Post-Installation

It is recommended that you back up the CMS database and your repository databases before uninstalling Data Services.

1. If you’re using a newer Windows operating system, such as Windows Server 2008, go to: Start ➤ Control Panel ➤ Programs and Features.
   If you’re using an older Windows operating system, such as Windows Server 2003, go to: Start ➤ Control Panel ➤ Add or Remove Programs.
2. Select SAP Data Services <x.x>.
3. On newer Windows operating systems, select Uninstall.
   On older Windows operating systems, select Change/Remove.
4. Select Remove and click Next.
5. Enter the password for the Central Management Server (CMS) Administrator user and click Next.
6. Click through to confirm the removal.
7. Select Finish to close the System Setup screen.

The software has been removed from the host system.
5.13.4 Running a silent uninstallation

A silent mode installation is a command-line installation that does not prompt for installation options. Installation options must be provided on the command-line or in a response file. Any installation options not provided on the command-line or in a response file will be left at their default values.

**Note**
The Data Services installation program will only remove the SAP-supplied person and firm cleansing package if it has not been modified. If the cleansing package has been modified, you must delete it manually using the Central Management Console (CMC).

It is recommended that you back up the CMS database and your repository databases before uninstalling Data Services.

To run a silent uninstallation:

1. Change to the directory containing the `setup.exe` installation program, for example, `C:\Program Files (x86)\SAP BusinessObjects`.
2. To create a response file that will be used to run the uninstallation, run the command `setup.exe -w <response file path>\<response file name> -i product.dataservices64-4.0-core-32`
   Data Services will go into maintenance mode.
3. Select Remove from the menu and follow the options included in the wizard.
4. Open the response file and change the password from `<*****>` to your Data Services password.
5. Run the command `setup.exe -r <response file path>\<response file name> -i product.dataservices64-4.0-core-32`

5.13.5 Installing new or additional features (Windows)

Modify the newly-installed version of SAP Information Steward by adding or removing installed components through the Windows Control Panel.

Before performing these steps, backup your Information Steward repository before modifying or uninstalling Information Steward.

1. Find where the application is installed.
   - When using a newer Windows operating system, such as Windows Server 2008, go to: Start > Control Panel > Programs and Features
   - When using an older Windows operating system, such as Windows Server 2003, go to: Start > Control Panel > Add or Remove Programs
2. Select the SAP application, and then click Change/Remove or Uninstall/Change.
   The Application Maintenance window appears.
3. Select Modify, and then click Next.
4. Enter the password for the Central Management Server (CMS) administrator user, and then click Next.
5. Select any features you want to install.
6. Click *Next* to apply your changes.

The setup program applies your changes and returns to the *Control Panel* window. The installation has been updated.
6 Additional Information

6.1 Directory data

To correct addresses and assign codes with SAP Data Services, the Global Address Cleanse, USA Regulatory Address Cleanse, and Geocoder transforms rely on directories, or databases. When transforms use the directories, it's similar to the way that you use the telephone directory. A telephone directory is a large table in which you look up something you know—someone’s name—and locate something that you don’t know—their phone number.

6.1.1 Directory listing and update schedule

For detailed information about directories, see the latest directories update on the SAP Help Portal. Open http://help.sap.com/bods, select Additional Information, and scroll down to Addressing Directories. Open the documentation link for Help Portal Analytics Knowledge Center.

For more information about the directory release schedule, see SAP Knowledge Base Article 2281775.

Table 25: All World
Lastline data for over 200 countries.

<table>
<thead>
<tr>
<th>Package name</th>
<th>Directory filename</th>
<th>Approximate size</th>
<th>Updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP ADDR DIR ALL WORLD</td>
<td>ga_all_world_gen.dir</td>
<td>2.95 GB</td>
<td>Monthly</td>
</tr>
</tbody>
</table>

Table 26: Australia

<table>
<thead>
<tr>
<th>Package name</th>
<th>Directory filename</th>
<th>Approximate size</th>
<th>Updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP ADDR DIR AUSTRALIA</td>
<td>ga_au_paf.dir</td>
<td>4.11 GB</td>
<td>Monthly</td>
</tr>
</tbody>
</table>
Table 27: Canada

<table>
<thead>
<tr>
<th>Package name</th>
<th>Directory filename</th>
<th>Approximate size</th>
<th>Updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP ADDR DIR CANADA</td>
<td></td>
<td>131 MB</td>
<td>Monthly</td>
</tr>
<tr>
<td>POC address data:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>● canadapoc.dir</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>● cancitypoc.dir</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>● canfsapoc.dir</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>● canpcipoc.dir</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>● canpcm.dir</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-POC address data:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>● canada.dir</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>● cancity.dir</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>● canfsa.dir</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>● canpci.dir</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 28: Geocoder

<table>
<thead>
<tr>
<th>Package name</th>
<th>Directory filename</th>
<th>Approximate size</th>
<th>Updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP GEOPARC AUSTRALIA - HERE (Parcel)</td>
<td>geo_au_nt.dir</td>
<td>6.1 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR CANADA - HERE</td>
<td>geo_ca_nt.dir</td>
<td>5.0 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR FRANCE - HERE</td>
<td>geo_fr_nt.dir</td>
<td>9.4 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR GERMANY - HERE</td>
<td>geo_de_nt.dir</td>
<td>5.6 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR SWITZERLAND - HERE</td>
<td>geo_ch_nt.dir</td>
<td>881 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR UK - HERE</td>
<td>geo_gb_nt.dir</td>
<td>2.5 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR US - HERE</td>
<td>AdvancedGeoFeatures.ZIP</td>
<td>22.05 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>Includes:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>● geo_us_nt.dir</td>
<td>geo_us_nt.dir</td>
<td>544 KB</td>
<td></td>
</tr>
<tr>
<td>● basic_geo_us_nt.dir</td>
<td>ageo*.dir</td>
<td>3.2 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cgeo2.dir</td>
<td>793 MB</td>
<td></td>
</tr>
<tr>
<td>Package name</td>
<td>Directory filename</td>
<td>Approximate size</td>
<td>Updated</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------</td>
<td>------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>SAP GEO PARCEL US - HERE</td>
<td>AdvancedGeoFeatures. ZIP Includes: geo_us_nt.dir, basic_geo_us_nt.dir</td>
<td>22 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td></td>
<td>geo_us_nt.dir</td>
<td>544 KB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ago*.dir</td>
<td>3.2 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ago*_pt.dir</td>
<td>2.85 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cgeo2.dir</td>
<td>793 MB</td>
<td></td>
</tr>
<tr>
<td>SAP ADDR GEO US - TOMTOM</td>
<td>ago*.dir</td>
<td>5.26 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>(Address-Level GeoCensus)</td>
<td>geo_us_nt.dir</td>
<td>544 KB</td>
<td></td>
</tr>
<tr>
<td>SAP CENT GEO US - TOMTOM</td>
<td>cgeo2.dir</td>
<td>793 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>(Centroid-Level GeoCensus)</td>
<td>geo_us_nt.dir</td>
<td>129 GB</td>
<td></td>
</tr>
<tr>
<td>SAP GEO DIR AUSTRIA - TOMTOM</td>
<td>geo_at_tt.dir</td>
<td>7.08 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR BELGIUM - TOMTOM</td>
<td>geo_be_tt.dir</td>
<td>1.13 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR DENMARK - TOMTOM</td>
<td>geo_dk_tt.dir</td>
<td>955 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR ESTONIA - TOMTOM</td>
<td>geo_ee_tt.dir</td>
<td>7.9 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR FINLAND - TOMTOM</td>
<td>geo_fi_tt.dir</td>
<td>1.4 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR ITALY - TOMTOM</td>
<td>geo_it_tt.dir</td>
<td>6.4 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR LIECHTENSTEIN - TOMTOM</td>
<td>geo_li_tt.dir</td>
<td>6.27 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR LITHUANIA - TOMTOM</td>
<td>geo_lt_tt.dir</td>
<td>177 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR LUXEMBOURG - TOMTOM</td>
<td>geo_lu_tt.dir</td>
<td>70 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR NETHERLANDS - TOMTOM</td>
<td>geo_nl_tt.dir</td>
<td>1.7 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR NORWAY - TOMTOM</td>
<td>geo_no_tt.dir</td>
<td>985 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR POLAND - TOMTOM</td>
<td>geo_pl_tt.dir</td>
<td>2 GB</td>
<td>Quarterly</td>
</tr>
</tbody>
</table>
### Table 29: International

<table>
<thead>
<tr>
<th>Package name</th>
<th>Directory filename</th>
<th>Approximate size</th>
<th>Updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP GEO DIR PORTUGAL - TOMTOM</td>
<td>geo_pt_tt.dir</td>
<td>1.2 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR SPAIN (PARC) - TOMTOM</td>
<td>geo_es_tt.dir</td>
<td>7.9 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR SWEDEN - TOMTOM</td>
<td>geo_se_tt.dir</td>
<td>1.4 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR TURKEY - TOMTOM</td>
<td>geo_tr_tt.dir</td>
<td>2.5 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP GEO DIR US (PARC) - TOMTOM</td>
<td>Contains 11 files:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ageo1_pt.dir to ageo10_pt.dir</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>geo_us_nt.dir</td>
<td>4.4 GB</td>
<td>Quarterly</td>
</tr>
</tbody>
</table>

**Note**

You will receive files only for those countries that your company has purchased.
<table>
<thead>
<tr>
<th>Package name</th>
<th>Directory filename</th>
<th>Approximate size</th>
<th>Updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP ADDR DIR LITHUANIA</td>
<td>ga_lt_paf.dir</td>
<td>166 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR LUXEMBURG</td>
<td>gaLu_paf.dir</td>
<td>11.3 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR MEXICO</td>
<td>ga_mx_paf.dir</td>
<td>1.59 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR NEW ZEALAND</td>
<td>ga_nz_paf.dir</td>
<td>926 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR NORWAY</td>
<td>ga_no_paf.dir</td>
<td>78 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR POLAND</td>
<td>ga_pl_paf.dir</td>
<td>278 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR PORTUGAL</td>
<td>ga_pt_paf.dir</td>
<td>335 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR RUSSIA</td>
<td>ga_ru_paf.dir</td>
<td>1.05 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR SLOVAKIA</td>
<td>ga_sk_paf.dir</td>
<td>11.3 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR SOUTH KOREA</td>
<td>ga_kr_paf.dir</td>
<td>8 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR SPAIN</td>
<td>ga_es_paf.dir</td>
<td>1.04 GB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR SWEDEN</td>
<td>ga_se_paf.dir</td>
<td>489 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR SWITZERLAND</td>
<td>ga_ch_paf.dir</td>
<td>491 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR TURKEY</td>
<td>ga_tr_paf.dir</td>
<td>506 MB</td>
<td>Quarterly</td>
</tr>
<tr>
<td>SAP ADDR DIR UNITED KINGDOM</td>
<td>ga_gb_paf.dir</td>
<td>11.2 GB</td>
<td>Quarterly</td>
</tr>
</tbody>
</table>

**Table 30: Netherlands**

<table>
<thead>
<tr>
<th>Package name</th>
<th>Directory filename</th>
<th>Approximate size</th>
<th>Updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP ADDR DIR NETHERLANDS</td>
<td>ga_nl_paf.dir</td>
<td>379 MB</td>
<td>Monthly</td>
</tr>
</tbody>
</table>

**Table 31: U.S.**

For more information about the U.S. directory release schedule, see SAP Knowledge Base Article [1639407](#).

<table>
<thead>
<tr>
<th>Package name</th>
<th>Directory filename</th>
<th>Approximate size</th>
<th>Updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP ADDR DIR US (US National ZIP+4 and eLOT 2009 - Current formats)</td>
<td><strong>ZIP4:</strong> cityxx.dir</td>
<td>1.7 MB</td>
<td>Monthly</td>
</tr>
<tr>
<td></td>
<td>revzip4.dir</td>
<td>1 MB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>zcfxx.dir</td>
<td>2.1 MB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>zip4us.dir</td>
<td>755 MB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>zip4us.rev</td>
<td>95 MB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>zip4us.shs</td>
<td>4 MB</td>
<td></td>
</tr>
<tr>
<td>Package name</td>
<td>Directory filename</td>
<td>Approximate size</td>
<td>Updated</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>--------------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td><strong>Enhanced Line of Travel (eLOT) Directory:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>elot.dir</td>
<td></td>
<td>567 MB</td>
<td></td>
</tr>
<tr>
<td>SAP ADDR DIR US - DPV (Delivery Point Validation)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All files</td>
<td></td>
<td>710 MB</td>
<td>Monthly</td>
</tr>
<tr>
<td>Early Warning System (EWS) Directory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ewymmddd.dir</td>
<td></td>
<td>1 MB</td>
<td></td>
</tr>
<tr>
<td>SAP ADDR DIR US - LAC-SLINK (Locatable Address Conversion System)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All files</td>
<td></td>
<td>469 MB</td>
<td>Monthly</td>
</tr>
<tr>
<td>SAP ADDR DIR US - RDI (Residential Delivery Indicator)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rts.hs11</td>
<td></td>
<td>16.4 MB</td>
<td>Monthly</td>
</tr>
<tr>
<td>rts.hs9</td>
<td></td>
<td>33 MB</td>
<td></td>
</tr>
<tr>
<td>SAP ADDR DIR US - SUITE-LINK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All files</td>
<td></td>
<td>491 MB</td>
<td>Monthly</td>
</tr>
<tr>
<td>SAP ADDR DIR US - Z4CHANGE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>z4change.dir</td>
<td></td>
<td>202 MB</td>
<td>Monthly</td>
</tr>
</tbody>
</table>

### 6.1.2 Directory summary report

The directory summary report provides information about the contents of the directories. The report is included in the directory package, if available, and has the file name `dir_summary_report_<mmmyy>.html`.

### 6.1.3 U.S. directory expiration

We publish and distribute the ZIP4 and supporting directory files under a non-exclusive license from the USPS. The USPS requires that our software disables itself when a user attempts to use expired directories.

If you do not install new directories as you receive them, the software issues a warning in the log files when the directories are due to expire within 30 days. To ensure that your projects are based on up-to-date directory data, it’s recommended that you heed the warning and install the latest directories.

#### Note

Incompatible or out-of-date directories can render the software unusable. The directories are lookup files used by SAP software. The system administrator must install monthly or bimonthly directory updates to ensure that they are compatible with the current software.
Expiration schedule

You can choose to receive updated U.S. national directories on a monthly or bimonthly basis. Bimonthly updates are distributed during the even months. Directory expiration guidelines are:

- ZIP4 and Auxiliary, DPV, eLOT, and Z4Change Directories expire on the first day of the fourth month after directory creation. When running in non-certified mode, ZIP4 and Auxiliary, DPV, eLOT, and Z4Change directories expire on the first day of the fourteenth month after directory creation.
- LACSLink directories expire 105 days after directory creation.
- SuiteLink directories expire on the first day of the third month after directory creation.

6.1.3.1 U.S. National and Auxiliary files

The U.S. National and Auxiliary file self-extracting files are named as follows.

<table>
<thead>
<tr>
<th>Directory name</th>
<th>Zip file name</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. Address-level GeoCensus</td>
<td>us_ageo1_2.exe</td>
</tr>
<tr>
<td></td>
<td>us_ageo3_4.exe</td>
</tr>
<tr>
<td></td>
<td>us_ageo5_6.exe</td>
</tr>
<tr>
<td></td>
<td>us_ageo7_8.exe</td>
</tr>
<tr>
<td></td>
<td>us_ageo9_10.exe</td>
</tr>
<tr>
<td>U.S. Centroid-level GeoCensus</td>
<td>us_cgeo.exe</td>
</tr>
<tr>
<td></td>
<td>us_cgeo1.exe</td>
</tr>
<tr>
<td></td>
<td>us_cgeo2.exe</td>
</tr>
</tbody>
</table>

Related Information

Unzipping directory files [page 85]

6.1.4 International directory expiration

Incompatible or out-of-date directories can render the software unusable. The directories are lookup files used by SAP software. The system administrator must install monthly or quarterly directory updates to ensure that they are compatible with the current software.
Expiration schedule

Table 33:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Directory access regulations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>In certified mode, the directories expire 3 months after the directory creation date. In non-certified mode, the directories expire 15 months after the directory creation date.</td>
</tr>
<tr>
<td>Canada</td>
<td>In certified mode, the POC directories are valid for 30 days. In order to qualify for the mailing discount, users must run the software with the same-month POC address directory. The POC address data can only be used in certified mode. In non-certified mode, the regular address directories do not expire.</td>
</tr>
<tr>
<td>New Zealand</td>
<td>In certified mode, the directories expire 6 months after the directory creation date. In non-certified mode, directory expiration is not enforced.</td>
</tr>
<tr>
<td>International</td>
<td>Directory files do not expire.</td>
</tr>
</tbody>
</table>

6.1.5 Where to copy directories

We recommend that you install the directory files in a common file system directory local to the host system on which SAP Data Services is installed. By default, the software looks for directories in `<DS_COMMON_DIR>\DataQuality\reference_data`. If you place your directories in a different location, you must update your substitution file.

**Note**

If you use both HERE (formerly NAVTEQ) and TomTom directories, make sure that you install them in separate locations.

6.1.5.1 Copying international directory files to a non-default location

If you use the Global Address Cleanse transform’s Global Address engine or Global Suggestion Lists’ Global Address engine and store your data directories in a location other than the default (`<DS_COMMON_DIR>\DataQuality\reference_data`), do the following:

1. Stop any data flows that use the Global Address engine or Global Suggestion Lists.
2. Copy the following files from `<DS_COMMON_DIR>\DataQuality\reference_data` to the location where you store your data directories:
   - `ga_directory_db.xml`
   - `ga_country.dir`
- ga_locality.dir
- ga_region.dir

**Note**

Every time you install an SAP Data Services software update, copy the reference files from the default location to where you store your directories.

**Note**

Copy the reference files over to the location where you store your data directories before you install the new directories.

3. Update the RefFilesAddressCleanse substitution parameter configuration to the new reference directory location.

### 6.1.6 Installing and setting up SAP Download Manager

Before you can download directory files, you need to install and set up SAP Download Manager.

To install and set up SAP Download Manager:

2. Select Downloads.
3. Select Download Basket.
4. Click the Get Download Manager button.
5. Follow the steps to install and set up the SAP Download Manager.

### 6.1.7 Downloading directory files

The address and geocoding directories are available for download from the SAP ONE Support Launchpad on the SAP Support Portal.

To download directories:

2. Select Address Directories & Reference Data ➔ Address Directories ➔
3. On the Address Directories & Reference Data page, select Current Directories.
   
   The list of directories licensed to your company is displayed.

4. Click the check box to the left of the directory name(s) that you want to download. To select all directories, click the check box to the left of the Name heading.
5. Click the Add Selected Items to Download Basket icon.
   
   The selected files are placed in the Download Basket.
6. Run the Download Manager to start the download process.

6.1.8 Unzipping directory files

The steps listed here describe how to install the directory files.

1. Locate and double-click the `<filename>.zip`.
2. Browse to the folder where you want WinRAR to place the directory files and click Install.
3. Repeat for each required file.

6.2 Citrix Support

You can set up SAP Data Services to run under Citrix Presentation Server. Presentation Server provides an access infrastructure for enterprise applications.

Presentation Server supports many methods of running applications. This section provides information about how to install one copy of a Data Services component, run it as a Presentation Server-published application or published desktop on a server, and set client user permissions for it.

Definitions

The following definitions introduce basic Citrix concepts. To learn more about Citrix Presentation Server, see Citrix Presentation Server documentation.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICA Client</td>
<td>A Citrix-defined protocol/connection to a server. The ICA client connection allows Presentation Server to run any application on its server and manage how each client accesses the user interface of the application.</td>
</tr>
<tr>
<td>Program Neighborhood</td>
<td>The Presentation Server component installed on a client. It manages ICA client connections and published applications for a given user.</td>
</tr>
<tr>
<td>Published Application</td>
<td>Application software (for example, the Designer) installed on a Presentation Server server and published to users. An administrator can choose which users may run and view the application.</td>
</tr>
<tr>
<td>Application Set</td>
<td>A set of all published applications that a user can access. When you start your Program Neighborhood software, you see this application set, which can include multiple applications published on multiple Presentation Servers.</td>
</tr>
</tbody>
</table>
6.2.1 Install Citrix

User interfaces for SAP Data Services are certified to run on Citrix Presentation Server as an application set.

The application set consists of:
- Designer (includes the Metadata Reporting tool)
- Management Console
- License Manager
- Repository Manager
- Locale Selector
- Server Manager
- Documentation Components

6.2.1.1 Initial installation

The installation process for SAP Data Services on Presentation Server is slightly different from a typical installation. The Presentation Server runs Microsoft terminal services in application mode. Therefore, you must install the software using the Add/Remove programs service in the Windows control panel.

To install the software, follow the prompts of the Add/Remove program wizard and use the file browser of the wizard to run setup.exe from the install CD (or network directory). It's recommended that you install the Designer and the Job Server on separate host systems.

After you install Job Servers and Access Servers, you must provide connection settings to users because their remote setups will look for the servers locally by default. Similarly, manage sources, targets, and repositories from the Presentation Server in the usual fashion. However, individual clients must use database connection names defined on the server (not the local client). The Designer defaults to looking for configuration information locally. For example, to connect to an Oracle repository, define the Oracle connection name on the Presentation Server and provide the connection information to your users.

Note

Because Citrix Presentation Server is running on a server, be aware that after you install the software for the first time, you must reboot the server.

Related Information

Limitations [page 91]
6.2.2 Run components in multi-user mode

While Presentation Server allows you to publish SAP Data Services interface components to one user or multiple users at the same time, it’s recommended that you run all but the Designer, Management Console, and Locale Selector in serial mode.

6.2.2.1 Serial access to the License, Server, and Repository Managers

It is safest to allow only one user at a time to access the License Manager, Repository Manager, and Server Manager. In most cases, this restriction will not be a problem, because users typically do not access these components often. To set these components for serial access, use Presentation Server to configure their application limit to one instance per server.

6.2.2.2 Parallel access to the Management Console, Locale Selector, and Designer

Use Presentation Server to configure the Management Console, Locale Selector, and Designer to run any number of instances in parallel per server.

When you configure the Management Console, simply publish it as content. However, when you configure the Locale Selector and Designer, you also must limit the application to one instance per user and ensure that your configuration preserves user settings. A DOS shell script is provided to accomplish this for each application.

Related Information

Publishing the software [page 89]

6.2.2.3 Access Locale Selector and Designer with batch file

When you install SAP Data Services, the LINK_DIR environment variable is set to point to the install directory. This variable allows the software to locate settings and persistent environment information.

Because only one LINK_DIR variable exists per installation, when multiple users run a single Designer or Locale Selector installation (in serial or parallel), all instances access the same path from the LINK_DIR variable. The result is that the users will change each other’s settings.

To solve this problem for Citrix, you can use batch scripts to provide each user with their own copy of required resource files and to create a new environment variable (USER_LINK_DIR) that directs the Locale Selector or Designer to the user-specific resource copy.
The batch script for the Designer is `RunDSDesignerMU.bat`, and the batch script for the Locale Selector is `RunLocaleSelectorMU.bat`. By default, both scripts are installed to the `<LINK_DIR>\bin` directory.

**Note**

By default, the scripts create user-specific resource directories in `C:\Users`. You can specify a different path by using an argument when running the script. For example: `RunDSDesignerMU D:\UserData`

The following diagram shows how the scripts enable multiple processes to run on a single host system by creating user-specific resource directories:
**Restriction**

The batch scripts enable multiple users to run the same Data Services component concurrently from a Citrix Presentation Server. However, the scripts do not allow a single user to run both the Designer and Locale Selector concurrently. The provided batch scripts do not allow a user to open one component when the other is currently running.

### 6.2.3 Publishing the software

After you install SAP Data Services, you can set up its user interface components as Published Applications to make them available to clients. The Presentation Server Management console includes a wizard to help you do this. Run it once for each component (Designer, Management Console, Repository Manager, Server Manager, Locale Selector, and License Manager). You must publish each component separately.

#### 6.2.3.1 Publishing a component

1. Start the Citrix Presentation Server Management console.
2. Select **Applications** from the menu tree and choose **Publish Application** from the menu.
3. On the **Specify What to Publish** page, configure each component.
   a. Publish the Designer and Locale Selector .bat files instead of directly publishing the executables.
   b. To allow for spaces in the install path name, use quotes around any variable that includes a directory name.

<table>
<thead>
<tr>
<th>Component</th>
<th>Publish as</th>
<th>Command line</th>
<th>Working directory</th>
<th>Content address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designer</td>
<td>Application</td>
<td>RunDSDesignerMU .bat</td>
<td>C:\</td>
<td></td>
</tr>
<tr>
<td>Repository Manager</td>
<td>Application</td>
<td>RepoMan.exe</td>
<td>&quot;$LINK_DIR&quot;\bin</td>
<td></td>
</tr>
<tr>
<td>Server Manager</td>
<td>Application</td>
<td>AWServerConfig. exe</td>
<td>&quot;$LINK_DIR&quot;\bin</td>
<td></td>
</tr>
<tr>
<td>License Manager (optional)</td>
<td>Application</td>
<td>LicenseManager. exe</td>
<td>&quot;$LINK_DIR&quot;\bin</td>
<td>&quot;$LINK_DIR&quot;/ext /DataServices.html</td>
</tr>
<tr>
<td>Management Console</td>
<td>Content</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Locale Selector</td>
<td>Application</td>
<td>RunLocaleSelectorMU .bat</td>
<td>C:\</td>
<td></td>
</tr>
</tbody>
</table>
i Note

After using Presentation Server to configure the Management Console as content, share the ext directory with all Management Console users.

The Publish Application Wizard allows you to enter a file name for the start icon used by applications published as content. For the Management Console, enter the path to Admin_small.ico if you want users to have access to the icon. Note that Designer components run as a shortcut on the client desktop.

4. Define the Program Neighborhood settings:

Table 36:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Appearance</td>
<td>Choose 256 colors at minimum. Lower resolution settings may work but will not allow users to easily distinguish icons and object bitmaps. Program Neighborhood provides an option to maximize any application at startup. It is recommended that you do not maximize the Designer at startup because older versions of the Designer might fail.</td>
</tr>
<tr>
<td>ICA Client Requirements</td>
<td>It’s recommended that you use only the basic security level option in Program Neighborhood. Higher levels of security may work but have not been tested.</td>
</tr>
<tr>
<td>Application Limits</td>
<td>The Designer, Locale Selector, Repository Manager, Server Manager, and License Manager were not designed to be run by multiple users at the same time. However, Citrix will allow several instances of these programs to be active at the same time on the same server. It’s recommended that you set the maximum number of instances for the Repository Manager, Server Manager, and License Manager executables to 1. For the Designer and Locale Selector, you can allow multiple instances of the .bat file to run, but limit one instance of each .bat file per user. Since the Management Console is published as content, you can run multiple instances of it.</td>
</tr>
<tr>
<td>Specify Servers</td>
<td>You can specify which servers in a Presentation Server server farm will run an application for client users. Select the server on which you installed Data Services for this purpose. If you installed the software on several servers, publish only one.</td>
</tr>
<tr>
<td>Specify Users</td>
<td>You can specify which users can access a particular application. If you specify three users, the component defined by the application appears in the Program Neighborhood of each user.</td>
</tr>
</tbody>
</table>

6.2.3.2 Connection management

After installing SAP Data Services components, give each user permission to establish an ICA connection with the Presentation Server. Run the Citrix Connection Configuration tool to assign user permissions to a connection.

6.2.3.3 Client setup

If users will be running SAP Data Services components from client computers, install the Citrix Program Neighborhood software on these computers.
Related Information

Initial installation [page 86]

6.2.4 Limitations

The following are known limitations to running SAP Data Services on Citrix:

- The software stores files in the Job Server’s log directory when you capture sample data using the View Data feature. If the Designer runs on the same host system as the Job Server, the default location of the log directory changes each time a user logs in through Citrix. This change prevents the Designer from locating the View Data log files for a given user. To avoid this issue, it’s recommended that you run the Job Server on a different host system than the Designer. This limitation does not apply to the interactive debugger.
- If the Server Manager is published to a Citrix client and you try to add a Job Server from the client, the Data Services service might not start. If this occurs, log on to the Job Server’s host system and restart the service. You must have sufficient user privileges to restart a service using the host system’s operating system. When the service is installed, it uses the as its default login values ID and password that belong to the user who runs the installer.
- Citrix runs the Designer process on the server and publishes only its user interface to the client. Since the Designer runs on the server, users must have sufficient read/write permissions for directories or files on the server if you want them to access a file on the server as part of a Designer job.
- If registry popup windows appear when users attempt to start the Designer, then either give user accounts authority to query registry keys on the server or give users administrator authority on the server.

6.3 WDeploy

WDeploy is installed as a part of SAP BusinessObjects Enterprise to aid in the deployment of web applications to Java-based web application servers.

The WDeploy tool provides a graphical method of running the `wdeploy deployall` or `wdeploy undeployall` commands. To perform other deployment operations, such as deploying one web component at a time, use the command-line version of WDeploy.

The WDeploy GUI defaults to an English interface, but prompts the user to choose a language if any language packs are installed and the tool is run for the first time. The following language packs are supported:

- Czech
6.3.1 WDeploy prerequisites

Ensure that you know the specific WDeploy prerequisites based on the Web application you choose.

Read about the WDeploy software and hardware prerequisites, and other information in the SAP BusinessObjects Business Intelligence document *Web Application Deployment Guide*. Find the most recent documentation on our Customer Portal.

To use the WDeploy GUI tool, ensure that the following requirements are met:

- When using WebSphere 6 or WebSphere 7 with a non-default profile name (a profile name that isn’t set to AppSrv01), manually update the `as_profile_name` parameter in the `config.websphereX` configuration file before launching the WDeploy GUI tool. For example:
  1. Update `as_profile_name` in `config.websphereX`.
  2. Launch the WDeploy GUI tool.
  3. Select “WebSphere 6” or “WebSphere 7” and provide all parameters.
  4. Perform the deployment.

For information on giving the profile name with the WDeploy command-line tool, see WebSphere 6 or 7 configuration file.

Related Information

WDeploy prerequisites [page 92]
Running WDeploy from the command line [page 95]
Set the JAVA_HOME environment variable to the desired JDK folder. For example, JAVA_HOME may be set to:

```bash
<BIP_INSTALL_DIR>/java
```

Or:

```bash
<BIP_INSTALL_DIR>/win64_x64/jdk
```

Ensure that the host system has a minimum of 5 GB of free space available in \temp for the deployment of web applications. You cannot use the TEMP environment variable to define a location other than \temp.

Ensure that the web application server host system has at least 15 GB of free hard disk space before attempting to deploy web applications.

Ensure that the host system has at least 4 GB of RAM. When using SAP NetWeaver AS Java 7.2, ensure that the host system has at least 8 GB of RAM.

Ensure that the host web application server minimum heap size (-Xms), maximum heap size (-Xmx), and Permanent Generation (-XX:MaxPermSize) settings are configured. For example:

```bash
JAVA_OPTS=-Xms128m -Xmx1024m -XX:MaxPermSize=512
```

**Note**

For SAP NetWeaver AS 7.2, ensure that the maximum heap size is at least 2048 megabytes:

```bash
JAVA_OPTS=-Xms128m -Xmx2048m -XX:MaxPermSize=512
```

### 6.3.2 Starting WDeploy

Open the WDeploy graphical user interface (GUI), or start WDeploy using a command line.

Open the WDeploy software in Windows under the Start menu:

```
Start > All Programs > SAP BusinessObjects BI platform 4 (or Information Platform Services 4) > SAP BusinessObjects BI platform (or Information Platform) > WDeploy
```

Open WDeply by running

```
<BIP_INSTALL_DIR>/wdeploy/wdeployGUI.bat.
```

When the WDeploy GUI tool is run for the first time, it prompts for which language to use for displaying information in the user interface. Select a language and continue.

### 6.3.3 Deploying or undeploying components

The WDeploy GUI tool allows users to deploy and undeploy all Web applications to a Web application server.

Before deploying or undeploying Web applications to a Web application server, ensure that the WDeploy Web application server configuration file (`config.<WEB_APP_SERVER>`) is correctly configured.

Any Web applications that are not deployed automatically by SAP BusinessObjects BI platform or Information Platform Service (IPS) during installation, or by WDeploy are unaffected.
Note

Not all Web applications are deployed automatically. You must deploy all Web applications that are not deployed automatically with the WDDeploy command-line tool or with the Web application server administrative console.

1. In the WDDeploy GUI, select one of the following options:
   - Deploy all available SAP Web Applications to the server
   - Undeploy all available SAP Web Applications from the server
2. Select a supported Web application server from the Select Web Application Server Type dropdown list.
   The software displays remaining options based on the Web application server type you chose.
3. Click Options to set the following advanced options:
   - WDDeploy work directory (work_dir)
   - Web applications source locations (app_source_tree and war_dir)
   - Web application root context
4. Complete all required remaining options and click Run.

Related Information

Advanced options [page 94]

6.3.4 Advanced options

The WDDeploy GUI tool Options screen allows you to select custom folders to use for the deployment of web applications.

Table 37:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select WDDeploy work directory</td>
<td>Select the folder in which WDDeploy manipulates the web applications WAR or EAR archives (for example, to split static and dynamic content in a web application). This folder stores the results of the wdeploy predeploy action, and stores data required to undeploy web applications. Example value: <code>&lt;BIP_INSTALL_DIR&gt;\wdeploy\workdir</code></td>
</tr>
</tbody>
</table>
| Select Source location of web applications: | The location of source used to create WAR or EAR  
<p>| Web application source tree location | Example value: <code>&lt;BIP_INSTALL_DIR&gt;\warfiles\webapps</code>                                          |</p>
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Select Source location of web applications:</strong></td>
<td>The location of source content used to create the generic WAR files.</td>
</tr>
<tr>
<td><strong>Generic WAR files location</strong></td>
<td>Example value: `&lt;BIP_INSTALL_DIR&gt;\java\applications`</td>
</tr>
<tr>
<td><strong>Web applications root context</strong></td>
<td>Select the web application root context path to which all web applications are deployed.</td>
</tr>
<tr>
<td></td>
<td>Example value: `\BOE`</td>
</tr>
</tbody>
</table>

**i Note**
Non-English characters in paths are not valid in the WDeploy GUI tool.

### 6.3.5 Running WDeploy from the command line

Use the wdeploy command line tool to deploy the Data Services web application components to a web application server and perform other advanced deployment functions unavailable in the GUI tool. The web components that are available to deploy include the following:

- DataServices
- Doc
- Webservice

By default, the wdeploy tool and the web components are installed to the following locations during the SAP Business Objects Business Intelligence or IPS installation:

- wdeploy: \`<BIP_INSTALL_DIR>\wdeploy`  
- web components: \`<BIP_INSTALL_DIR>\warfiles\webapps`  

**Syntax**

```
wdeploy <server_type> [-Das_admin_password=<password>] [-DAPP=<app_name>] <command>
```
Table 38:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;server_type&gt;</code></td>
<td>Specifies the type of the web application server.</td>
</tr>
<tr>
<td></td>
<td>Available values for <code>&lt;server_type&gt;</code> include:</td>
</tr>
<tr>
<td></td>
<td>● apache</td>
</tr>
<tr>
<td></td>
<td>● jboss7</td>
</tr>
<tr>
<td></td>
<td>● sapappsvr73</td>
</tr>
<tr>
<td></td>
<td>● tomcat6</td>
</tr>
<tr>
<td></td>
<td>● tomcat7</td>
</tr>
<tr>
<td></td>
<td>● webslogic11</td>
</tr>
<tr>
<td></td>
<td>● webspHERE7</td>
</tr>
<tr>
<td></td>
<td>● webspHERE8</td>
</tr>
<tr>
<td><code>- Das_admin_password=&lt;password&gt;</code></td>
<td>Specifies the administrator password to use to deploy the application.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>For Tomcat web application servers, the password is not required.</td>
</tr>
<tr>
<td><code>-DAPP=&lt;app_name&gt;</code></td>
<td>Specifies the web application component to deploy.</td>
</tr>
<tr>
<td></td>
<td>Available values for <code>&lt;app_name&gt;</code> include:</td>
</tr>
<tr>
<td></td>
<td>● DataServices</td>
</tr>
<tr>
<td></td>
<td>● doc</td>
</tr>
<tr>
<td></td>
<td>● webservice</td>
</tr>
<tr>
<td><code>&lt;command&gt;</code></td>
<td>Specifies the command for wdeploy to execute.</td>
</tr>
<tr>
<td></td>
<td>Available values for <code>&lt;command&gt;</code> include:</td>
</tr>
<tr>
<td></td>
<td>● deploy</td>
</tr>
<tr>
<td></td>
<td>Prepares and deploys a single web application component to the web application server.</td>
</tr>
<tr>
<td></td>
<td>● deployall</td>
</tr>
<tr>
<td></td>
<td>Prepares and deploys all web application components to the web application server.</td>
</tr>
<tr>
<td></td>
<td>● undeploy</td>
</tr>
<tr>
<td></td>
<td>Removes a single web application component from the web application server.</td>
</tr>
<tr>
<td></td>
<td>● undeployall</td>
</tr>
<tr>
<td></td>
<td>Removes all web application components from the web application server.</td>
</tr>
</tbody>
</table>

### 6.3.5.1 Configuring Wdeploy

To configure the Wdeploy configuration file to specify the web application server settings:

1. Open the configuration file for your web application server. By default, the configuration files are installed to `<BIP_INSTALL_DIR>wdeploy\conf`. 

---

**Note**

For Tomcat web application servers, the password is not required.
Available configuration files include:
- config.apache
- config.jboss7
- config.sapappsvr73
- config.tomcat6
- config.tomcat7
- config.weblogic11
- config.websphere7
- config.websphere8

2. Set the parameters to match your application server settings.
3. Save and close the configuration file.

6.3.5.2 Deploying all web components

Deploying all web components deploys DataServices, Doc, and Webservice. To deploy all web content:

1. Access `<BIP_INSTALL_DIR>\wdeploy` from the command prompt.
2. Run `wdeploy` with the deployall command:

   ```
   wdeploy <server_type> deployall -Das_admin_password=<password>
   ```

   **Note**
   Tomcat does not require a password. When you deploy on Tomcat, exclude the `-Das_admin_password=<password>` parameter.

All web components are deployed to the web application server.

**Example**

**WebSphere 6**

```
wdeploy websphere6 deployall -Das_admin_password=mypass
```

**Note**
After you deploy the web applications on Tomcat, you must restart the Tomcat application server for the changes to take effect.

6.3.5.3 Deploying one web component

To deploy a single web application component:

1. Access `<BIP_INSTALL_DIR>\wdeploy` from the command prompt.
2. Run `wdeploy` with the deploy command and the `-DAPP=<app_name>` parameter:
wdeploy <server_type> -Das_admin_password=<password> -DAPP=<app_name> deploy

Note
Tomcat does not require a password. When you deploy on Tomcat, exclude the -Das_admin_password=<password> parameter.

The specified web component is deployed to the web application server

Example
DataService on WebLogic 10
wdeploy weblogic10 -Das_admin_password=mypass -DAPP=DataServices deploy

Note
After you deploy the web application on Tomcat, you must restart the Tomcat application server for the changes to take effect.

6.3.5.4 Verifying deployment

To verify the deployment was performed properly:

1. Check whether the web applications have been deployed to the correct location.
   - On Tomcat: $CATALINA_HOME/webapps
   - On WebSphere: <server_folder>/installedApps/<Node_Cell_folder>
     For example, C:\Program Files\IBM\WebSphere\AppServer\profiles\AppSrv01\installedApps\SHG-D-01-CGAONode01Cell
   - On WebLogic: <server_folder>/stage/
     For example, C:\bea\wlserver_10.0\samples\domains\wl_server\servers\examplesServer\stage

2. Log in to the Central Management Console and add a repository.
3. Log in to the Management Console and click on each of the modules. Each module should display correctly.
4. (Optional) Verify that you can add a web service successfully.
5. Click About to verify that the version is up-to-date.

6.3.5.5 Undeploying all web components

Undeploying all web components undeploys DataServices, Doc, Webservice. To undeploy all web components:
1. Access `<BIP_INSTALL_DIR>\wdeploy` from the command prompt.

2. Run `wdeploy` with the `undeployall` command:

   ```
   wdeploy <server_type> undeployall -Das_admin_password=<password>
   ```

   **Note**
   
   Tomcat does not require a password. When you deploy on Tomcat, exclude the `-Das_admin_password=<password>` parameter.

   All web components are removed from the web application server.

   **Example**

   **WebSphere 6**

   ```
   wdeploy websphere6 undeployall -Das_admin_password=mypass
   ```

   **Note**

   After you undeploy the web applications on Tomcat, you must restart the Tomcat application server for the changes to take effect.

6.3.5.6 Undeploy one web component

To undeploy a single web component:

1. Access `<BIP_INSTALL_DIR>\wdeploy` from the command prompt.

2. Run `wdeploy` with the `undeploy` command and the `-DAPP=<app_name>` parameter:

   ```
   wdeploy <server_type> -Das_admin_password=<password> -DAPP=<app_name> undeploy
   ```

   **Note**

   Tomcat does not require a password. When you deploy on Tomcat, exclude the `-Das_admin_password=<password>` parameter.

   The specified web component is removed from the web application server.

   **Example**

   **DataServices.war on WebLogic 10**

   ```
   wdeploy weblogic10 -Das_admin_password=mypass -DAPP=DataServices undeploy
   ```

   **Note**

   After you undeploy the web application on Tomcat, you must restart the Tomcat application server for the changes to take effect.
6.3.6 Deploying web applications in a distributed environment

In a distributed deployment where the Data Services web applications are deployed to a different system than the Central Management Server (CMS), a broken link may appear in a Central Management Console (CMC) that resides on the same host system as the CMS.

For example, consider the following deployment:

Table 39:

<table>
<thead>
<tr>
<th>Host A</th>
<th>Host B</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI platform Central Management Server (CMS)</td>
<td>BI platform web tier</td>
</tr>
<tr>
<td>BI platform web tier</td>
<td>Data Services web applications</td>
</tr>
<tr>
<td>Data Services InfoObjects</td>
<td></td>
</tr>
</tbody>
</table>

To manually deploy the Data Services web application and repair the broken link on Host A:

1. Copy the BOE directory from Host B to Host A.
   By default, the BOE directory is located in `<BIP_INSTALL_DIR>\warfiles\webapps\`.
2. Use wdeploy to deploy the BOE web application on Host A:
   ○ Deploy all SAP web applications from the command-line or GUI.
   Or
   ○ Deploy only the BOE web application from the command-line.

Related Information

WDeploy [page 91]
Deploying all web components [page 97]
Deploying one web component [page 97]

6.3.7 Deploying on WebLogic 10.3

If you are deploying SAP BusinessObjects BI platform and Data Services on WebLogic 10.3, you must perform the following steps:

1. Clean the WebLogic environment or undeploy the Data Services and BI platform deployment if there is a previous deployment. Undeployment can be done from the WebLogic administration console.
2. Move the `<BOE_INSTALL>\warfiles\webapps\DataServices\WEB-INF\lib\wstx-asl-3.2.1.jar` file to another location, such as to the desktop or `<BOE_INSTALL>\warfiles`.
3. Run wdeploy. The deployment will fail on Data Services, but the Data Services application is uploaded to WebLogic.
4. Go to the WebLogic console, and click Deployment. If you see a warning under Change Center, click Undo all changes.
5. Copy the `wstx-asl-3.2.1.jar` file to the Data Services WebLogic deployment area:
   `<Weblogic>\<domain>\servers\<instance>\upload\DataServices\app\DataServices\WEB-INF\lib`.
6. Run `wdeploy` again.
7. Restart the WebLogic server.

### 6.3.8 JBoss 7.1 administrative console manual deployment

Ensure that the web application server is installed, configured, and running (either in standalone or domain mode depending on your environment).

1. Use the `wdeploy predeploy` command to create WAR files such as `Dataservices.war` that can be deployed manually to JBoss:
   `wdeploy.bat jboss7 -DAPP=DataServices predeploy`
   The wdeploy predeploy command creates an exploded WAR file structure for the Web Services web applications (folders named `DataServices.war`).
2. Copy the files listed below from the following WDeploy RSA module directory: `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\rsa_module`
   - `certjFIPS.jar`
   - `cryptojFIPS.jar`
   - `ssljFIPS.jar`
   - `module.xml`
3. On your JBoss application server, create an `rsa\main` directory under `modules\com`, and paste all files copied in Step 1 to `<JBOSS_INSTALL_DIR>\modules\com\rsa\main`
   When the WAR files are created, copy them to a new location before deploying to JBoss using the JBoss Command Line Interface (CLI).
4. From the JBoss bin directory, run the command `jboss-cli --connect` to start the JBoss CLI and connect to the application server.
5. Run the `/deployment` command on the compressed WAR file or exploded WAR folder. If you are deploying to a managed domain, also run the `/server-group` command.
   Assume for the following examples that the WAR is stored in `C:\BIPwebapps\` and the server group is named `main-server-group`.
   - For compressed .war files, such as `DataServices.war` set the archive value to true:
     - Standalone server:
     ```
     /deployment=DataServices.war:add(enabled="true",runtime-name="DataServices.war",content=[{"path":"C:\BIPwebapps \DataServices.war","archive":true}])
     ```
     - Managed domain:
     ```
     /deployment=DataServices.war:add(runtime-name="DataServices.war",content=[{"path":"C:\BIPwebapps \DataServices.war","archive":true}]) /server-group=main-server-group /deployment=DataServices.war:add(enabled=true)
     ```
   - For exploded .war files, such as `DataServices.war` set the archive value to false:
6.4 Deploy Data Services Web applications on SAP NetWeaver 7.3

To deploy SAP Data Services Web applications to SAP NetWeaver 7.3 or higher, you must follow a different procedure than you use with other Web application servers such as WebLogic or WebSphere.

Before you can deploy Data Services Web applications to SAP NetWeaver, the following prerequisites must be met:

- You are using a Windows Server 2008 or higher or UNIX host.
- You are using SAP NetWeaver 7.3 or higher.
- You install either SAP BusinessObjects BI platform or Information Platform Services (IPS)
- You install SAP Data Services.
- You install NetWeaver 7.3 or higher using the same host agent as the SAP BusinessObjects BI platform or Information Platform Services (IPS) and Data Services.

Note
To ensure you use compatible versions of SAP software, consult the Product Availability Matrix (PAM) at https://apps.support.sap.com/sap/support/pam.

There are two phases involved in deploying Data Services Web applications to NetWeaver 7.3 or higher:

- Predeployment: Use the WDeploy tool to prepare the environment.
- Software Update Manager (SUM): SUM is a multi-purpose tool that supports various processes, such as performing a release upgrade, installing enhancement packages, applying support package stacks, installing add-ons, or updating single components.

Note
View all information for SUM in the SAP Customer Portal beginning with the System Maintenance section of the Software Logistics Toolset (SL Toolset) page at https://support.sap.com/sitoolset.
6.4.1 Setting compression for HTML and HTM files

Before deploying SAP Data Services Web applications to an SAP NetWeaver Application Server component (any version), ensure that .html and .htm files are never compressed.

Use the following example to set the compression for your applicable version of SAP NetWeaver Application Server 7.3 or higher component.

1. Logon to your SAP Administrator portal.
   For example, in your browser, type http://<servername>:<1128>/nwa. Use port number 1128 when you use HTTP and use port 1129 when you use HTTPS.
2. Select Configuration ➤ Infrastructure ➤ Java System Properties ➤
3. On the Services tab, select HTTP provider.
4. Under Extended Details, modify the AlwaysCompressed and NeverCompressed properties as follows:
   ○ AlwaysCompressed: Remove *.htm,*.html, and text/html from this property. The AlwaysCompressed field cannot be blank. If this field is blank after you remove the listed properties, enter a space.
   ○ NeverCompressed: Add *.htm,*.html,text/html to this property.
5. Save your changes and exit the SAP Administrator portal.

6.4.2 Predeploying with WDeploy

Use WDeploy to generate the necessary SCA (Service Component Architect) files that you manually deploy to the SAP NetWeaver Web application server.

Before you begin, undeploy any existing Data Services Web applications that are currently running on the server.

Read about WDeploy at WDeploy [page 91].

The system administrator user that performs the following steps must be the same system administrator as for SAP BusinessObjects BI platform or IPS installation and Data Services installation.

1. Run the WDeploy predeploy command or predeployall command to generate SCA files.
   ○ wdeploy.bat sapappsvr73 -DAPP=DataServices predeploy
   ○ wdeploy.bat sapappsvr73 predeployall

   **Note**
   You cannot use the WDeploy GUI to run the predeploy or predeployall commands.

   Table 40:
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>predeploy</td>
<td>Prepares a Web application for deployment to the target Web application server.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>predeployall</td>
<td>Prepares all Web applications for deployment to the target Web application server.</td>
</tr>
</tbody>
</table>

The WDeploy command saves the resulting SCA files to the following location: `<INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\sapappsvr73\application`

2. Continue with the deployment process by following the steps in Downloading and unpacking SUM [page 104].

### 6.4.3 Downloading and unpacking SUM

Before you can perform a manual deployment of Data Services Web applications to SAP NetWeaver, obtain the Software Update Manager (SUM) tool, and prepare it for deployment.

If you already have downloaded the SUM tool, make sure that you are using the most recent version.

Ensure that the Web application server is installed, configured, and running.

**Note**

Obtain all information about SUM, including a link to the download center, and access to SUM guides, by visiting the Customer Support Portal at [https://support.sap.com/sltoolset](https://support.sap.com/sltoolset). The link takes you to the Software Logistics Toolset (SL Toolset) page. Scroll down to System Maintenance to see the SUM section.

You need SUM to deploy Web applications to SAP NetWeaver.

The instructions require that you be an administrator and that you enter the SAP system identification code that you used when you installed SAP NetWeaver.

1. Download SUM from the SAP Software Download Center at [https://support.sap.com/swdc](https://support.sap.com/swdc).
2. Unpack SUM to the same system that hosts SAP NetWeaver technology platform, with network access to the location where you deploy the SCA packages with WDeploy.
3. Unpack SUM with the following command:

```
SAPCAR - xvf <download directory>\<path>\<Archive>.SAR -R <SAPNW_INSTALL_DIR>:\usr\sap\<sapsid>
```

Enter `sapsid` in lower case. Enter your SAP system identification code in the command above in lower case. When you extract the files, the software creates a folder named SUM under the specified path.

4. Continue with the deployment following the steps in Deploying Data Services Web applications to NetWeaver with the Software Update Manager (SUM) [page 105].
6.4.4 Deploying Data Services Web applications to NetWeaver with the Software Update Manager (SUM)

If you have not deployed SAP Data Services Web applications to the SAP NetWeaver Application Server, follow this fresh deployment method.

Make sure that you meet the following requirements:

- You are an administrator user and you use the system identification code that you specified when you installed SAP NetWeaver.
- You have write permission for the `<DS_COMMON_DIR>` folder.
- The Web application server is installed, configured, and running.
- The SUM software is downloaded, unpacked, and configured.
- The SCA files are generated by WDeploy.

Follow these steps to manually deploy SAP Data Services Web applications to SAP NetWeaver:

1. Set the Data Services environment so that it is accessible.
   a. Set the `$LINK_DIR` environment variable to point to `<dataservices_install_directory>\dataservices`.
   b. Set `$DS_COMMON_DIR` environment variable to point to `<dataservices_install_directory>\dataservices`.
   c. Restart the NetWeaver application server daemon after Data Services setup.

2. Ensure that all server processes on the Java instance are started.

3. Copy all SCA files that you generated with WDeploy and place them into the following folder:
   `<SAPNW_INSTALL>\usr\sap\Trans\EPS\in`

4. Start the NetWeaver Application Server component.
   a. Start **SAP Management Console**.
   b. Choose **Start**.
   c. Enter the local machine details where you installed the NetWeaver application.

5. Start the SUM server process:
   a. Logon as `<sid>`adm and start the SUM process from the SUM directory.
   b. Execute the following command: STARTUP confighostagent `<SAPSID>`.

   **About port:** When you use http, use port 1128. When you use https, use port 1129.

7. In the **Define Target** step, choose **Manually prepared directory** and enter the path to the SCA files in the **Stack file or Directory path** text box:
   Enter `<SAPNW_INSTALL>\usr\sap\Trans\EPS\in`

8. Click **Next**.
The update procedure starts.

9. When the update procedure completes, the deployment process is finished. The SUM displays a confirmation tab. If there are warnings or errors, you may be able to click Back to fix the errors in SUM before trying to deploy again.

**i Note**

For details about the deployment, open the latest ProcessOverview.html report, stored in `<SAPNW_INSTALL>\usr\sap\<sapsid>\SUM\sdt\htdoc`.

For more information about troubleshooting, see the SAP NetWeaver Web Application Deployment Guide.

### 6.4.5 Undeploying Data Services Web applications

Use the command line console to undeploy the Data Services Web applications from SAP NetWeaver.

The Software Update Manager (SUM) tool does not support an undeployment process. Therefore, perform the following steps to undeploy the Web applications:

1. On the SAP NetWeaver 7.3 or higher host system, go to `<install_dir>\usr\sap\<AS_ID>\<instance_folder>\j2ee\console`.
2. Run `textconsole` and log on using your NetWeaver user name and password.
3. Check if the Web application is already deployed by using the `list_app` command.
4. Use the `undeploy` command to undeploy the Data Services Web applications.
   ```
   undeploy name=<web_app_name> on_deploy_error=stop
   ```
   where `<web_app_name>` is the name of the Web application that you want to undeploy.

Data Services has two Web applications that need to be undeployed:

- SBOP_DS_MANAGEMENT_CONSOLE
- SBOP_DS_MANAGEMENT_CONSOLE_DOC

### 6.4.6 Updating an existing deployment

Update the deployed SAP Data Services Web applications to SAP NetWeaver 7.3 or higher for a support pack or patch.

**i Note**

You can alternatively choose to undeploy the existing Data Services Web applications and perform a fresh deployment with the NetWeaver support pack or patch. For undeployment steps, see Undeploying Data Services Web applications [page 106].

To update an existing Web application deployment:

1. Update the `SAP_metadata.properties` file version to the new NetWeaver version.
By default, the properties file is located in `<BIP_INSTALL_DIR>\wdeploy\SDLDSupport\NWSLD \<warfile>`.

**Note**

Ensure that you set the support pack or patch version to a higher value than the one in the deployed version.

2. Follow the predeployment configuration steps in WDeploy to generate new SCA files.
3. Follow the deployment steps in the Software Update Manager (SUM) tool GUI.
   When you update Web applications with the SUM tool, the software displays existing versions and the target version during the process.

**Related Information**

- Predeploying with WDeploy [page 103]
- Deploying Data Services Web applications to NetWeaver with the Software Update Manager (SUM) [page 105]
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