



PUBLIC

SAP BusinessObjects Business Intelligence Platform
Document Version: 4.2 Support Package 6 – 2020-06-12

WebSphere Portal Integration Kit Guide

Content

| | | |
|----------|--|----------|
| 3 |Document History | 1 |
| 4 |About this guide | 2 |
| 4 |Overview | 2.1 |
| 4 |Overview | 2.2 |
| 5 |Installing and configuring | 3 |
| 5 |Prerequisites | 3.1 |
| 5 |Installing the Portal Integration Kit | 3.2 |
| 6 |To configure the web.xml file | |
| 6 |To install the Portal Integration Kit | |
| 7 |Configuring trusted authentication | 3.3 |
| 7 |To configure JAAS SSO authentication | |
| 9 |Deploying portlets | 4 |
| 9 |About deploying portlets | 4.1 |
| 9 |To deploy a Document View portlet | |
| 10 |To deploy a Document List portlet | |

Document History 1

.The following table provides an overview of the most important document changes

| Description | Date | Version |
|-----------------|------------|--|
| Initial release | June, 2020 | SAP BusinessObjects WebSphere Portal Integration Kit 4.3 (SAP BusinessObjects Business Intelligence (platform 4.3 |

About this guide 2

Overview 2.1

This guide provides information about installing and configuring the SAP BusinessObjects Business Intelligence platform Portal Integration Kit for IBM WebSphere 6.1 and 6.1.5.

This guide is intended for administrators who are responsible for installing the Portal Integration Kit. Familiarity with your portal server and a working knowledge of BI platform are required. For more information about BI platform, see the *SAP BusinessObjects Business Intelligence Platform Administrator's Guide*.

Overview 2.2

This guide provides information about installing and configuring the SAP BusinessObjects Business Intelligence platform Portal Integration Kit for IBM WebSphere 6.1 and 6.1.5.

This guide is intended for administrators who are responsible for installing the Portal Integration Kit. Familiarity with your portal server and a working knowledge of BI platform are required. For more information about BI platform, see the *SAP BusinessObjects Business Intelligence Platform Administrator's Guide*.

Installing and configuring 3

Prerequisites 3.1

:The following systems must be installed and able to communicate with each other

- SAP BusinessObjects Business Intelligence platform
- IBM WebSphere

Portal environment requirements

:The portal environment must meet the following requirements

- The portal server and Web Application Server (WAS) hosting BI platform must share a common domain—
for example, `server1.domain.com` and `server2.domain.com`
- The web session timeout for the portal server must be equal to that of the WAS that will host BI platform
- The portal server and WAS hosting BI platform must both use SSL or neither can use SSL; having only one
of the two servers use SSL is not supported

Installing the Portal Integration Kit 3.2

:The following steps are required to install the Portal Integration Kit

1. Configure the `web.xml` file
2. Copy the portlet `.war` files to your machine

Portlets enable you to integrate the document viewing, editing, and scheduling features of BI platform. For information about the BI platform architecture, search for "architecture" in the *SAP BusinessObjects Business Intelligence Platform Administrator Guide*

To configure the web.xml file 3.2.1

- 1. Extract the web.xml file from the BusinessObjectsPortlets.war file
- 2. In the web.xml file, change the following parameter values

| Description | Option |
|---|--|
| (Optional parameter) User name of the BI platform account to use—for example, administrator. This parameter is only used when a static user name and password SSO will be deployed. | BusinessObjects Enterprise Static Username |
| (Optional parameter) Password of the BI platform account to use. This parameter is only used when a static user name and password SSO will be deployed. | BusinessObjects Enterprise Static Password |
| Required parameter Name and port of your Central Management Server—for example, BOEServer:6400 | BusinessObjects Central Management Server |
| (Optional parameter) .Default URL for BI launch pad—for example, http://BOEServer/BOE/BI | Default BI launch pad URL |
| (Optional parameter) Open document URL for the Web Application Server hosting BI launch pad—for example, http:// BOEServer:<port>/OpenDocument/opendoc/.openDocument.jsp | Default OpenDocument URL |

i Note

If you do not have BusinessObjects Enterprise Performance Management, you do not need to change the settings for AnalyticUrl

- 3. When the web.xml file is configured, replace it in the BusinessObjectsPortlets.war file

To install the Portal Integration Kit 3.2.2

- .You must install the Portal Integration Kit on the same machine as your portal server
- .You must have sufficient access rights to perform this task

- 1. If you are running BI platform on a the same machine as your portal server, go to step 2. If you are running the components on separate machines, perform a custom BI platform installation on your portal server machine, but only install web-tier components

For information on installing web-tier components, see the *SAP BusinessObjects Business Intelligence Platform 4.0 Installation Guide*

.Deploy the `com.sap.businessobjects.portlets.war` file to your portal server .2


.Refer to the portal server documentation if you need additional details

.The portal integration `.war` file is deployed to your WebSphere server

Configuring trusted authentication 3.3

You can configure single sign-on (SSO) so that users can access BI platform content on the portal, without having to manually authenticate

i Note

Trusted Authentication should not be enabled without HTTPS due to security reasons. If you have enabled Trusted Authentication without https, it is considered as breach of security as the URL is exposed to unauthorized users. To avoid security breach, the user's information can be validated with a valid .certificate. For more information, refer to [1388240](#) 

Systems using LDAP/SiteMinder or Windows AD/Vintela

i Note

If your system uses LDAP with SiteMinder or Windows AD and Vintela for authentication, you do not need .to perform this task

:To configure your system for SSO

- Ensure the Central Management Server, portal server, and the client machine are properly configured to .use LDAP with SiteMinder or Windows AD with Vintela
- In the `web.xml` file of `com.sap.businessobjects.portlets.war`, set the authentication type to .secEnterprise
- When your users access the portlet, BI launchpad or OpenDocument will attempt to achieve SSO and .generate a session for users

To configure JAAS SSO authentication 3.3.1

You must have both SAP BusinessObjects Enterprise portal integration and WebSphere installed and running .before you can configure them

You must have matching accounts on the WebSphere server and SAP BusinessObjects Enterprise XI server for all users you expect to log on to the portal

.Configure SAP BusinessObjects Enterprise for trusted authentication, creating a new shared secret .1

.See the *SAP BusinessObjects Enterprise XI Administrator's Guide* if you need additional instructions

Creating a new directory on the portal server for the key file and copy the `TrustedPrincipal.conf` file .2
.to it

In the WebSphere administrative console, select **Servers** > **Application servers** > **WebSphere_Portal** > .3
Server Infrastructure's Java and Process Management > **Process Definition** > **Additional Properties' Java**
. Virtual Machine > **Generic JVM arguments**

Add the following argument: `-Dbobj.trustedauth.home=<dir>`, replacing `<dir>` with the path to the .4
.directory where you saved the `TrustedPrincipal.conf` file

.Save the changes and restart the WebSphere portal server .5

Deploying portlets 4

About deploying portlets 4.1

By default there are two types of portlets that can be deployed on your portal server using the BI platform .portal integration kit: Document View portlet and Document List portlet

Document View portlet

This is the simplest type of portlet to create; when deployed, it displays a single report selected by the portal .administrator

Users see a report when the portlet appears and can navigate the report normally. However, users cannot navigate to other reports, unless the default report contains links to other reports. The portal page designer or .administrator configures the content that appears in the portlet

Document List portlet

This portlet provides many of the same features as BI launch pad. Users can navigate all reports they have access rights for, view personal folders, browse categories, and use the portlet to schedule report refreshes or .(manually refresh reports, search BI content, and set user preferences (if they have appropriate access rights

To deploy a Document View portlet 4.1.1

- .1 .Open the WebSphere portal administration page
- .2 .Follow the usual procedure for adding a portlet to a new or existing page
- Refer to your portal server documentation if you need additional instructions. *Document View* is listed as .an available portlet type
- .A preview of the portal page appears
- .3 .Click the arrow at the end of the Document View portlet title bar, and select *Personalize* from the menu
- .4 .<JAAS SSO only) Set *CMS address of Single Sign -On* to <BIPlatformMachineAddress>:<CMSPort>
- .5 Set the *OpenDocument URL* to `http://<BOEServer>:8080/BOE/OpenDocument/.opendoc/.openDocument.jsp`

. You can add supported OpenDocument parameters to the URL as needed

- .Optional) Set a width and a height for the portlet) .6
- .Click [Next](#) .7
- .The screen displays a document ID field and a document list for the BI platform repository
- .Locate and select the document to display in the portlet .8
- .The document's CUID appears in the [Document ID](#) box
- .Click [Submit](#) .9



To deploy a Document List portlet 4.1.2

- .Open the WebSphere portal administration page .1
- .Follow the usual procedure for adding a portlet to a new page or an existing page .2
- [Document List](#) is listed as an available portlet type. Refer to your portal server documentation if you need additional instructions
- .A preview of the portal page appears
- .Click the arrow at the end of the Document View portlet title bar, and select [Personalize](#) from the menu .3
- . <JAAS SSO) Set [CMS address of Single Sign-On](#) to <BIPlatformMachineAddress>:<CMSPort> .4
- .Set [BI launch pad URL](#) to http://<BOEServer>:8080/BOE/BI .5
- .Set [Portlet Width](#) to **760** pixels, and set [Portlet Height](#) to **450** pixels .6
- .These values are the minimum values; you can set higher values as needed
- .Click [Submit](#) .7

Important Disclaimers and Legal Information

Hyperlinks

.Some links are classified by an icon and/or a mouseover text. These links provide additional information
:About the icons

- Links with the icon  : You are entering a Web site that is not hosted by SAP. By using such links, you agree (unless expressly stated otherwise in your agreements with SAP) to this
 - .The content of the linked-to site is not SAP documentation. You may not infer any product claims against SAP based on this information
 - SAP does not agree or disagree with the content on the linked-to site, nor does SAP warrant the availability and correctness. SAP shall not be liable for any damages caused by the use of such content unless damages have been caused by SAP's gross negligence or willful misconduct
- Links with the icon  : You are leaving the documentation for that particular SAP product or service and are entering a SAP-hosted Web site. By using such links, you agree that (unless expressly stated otherwise in your agreements with SAP) you may not infer any product claims against SAP based on this information

Beta and Other Experimental Features

Experimental features are not part of the officially delivered scope that SAP guarantees for future releases. This means that experimental features may be changed by SAP at any time for any reason without notice. Experimental features are not for productive use. You may not demonstrate, test, examine, evaluate or otherwise use the experimental features in a live operating environment or with data that has not been sufficiently backed up

The purpose of experimental features is to get feedback early on, allowing customers and partners to influence the future product accordingly. By providing your feedback (e.g. in the SAP Community), you accept that intellectual property rights of the contributions or derivative works shall remain the exclusive property of SAP

Example Code

Any software coding and/or code snippets are examples. They are not for productive use. The example code is only intended to better explain and visualize the syntax and phrasing rules. SAP does not warrant the correctness and completeness of the example code. SAP shall not be liable for errors or damages caused by the use of example code unless damages have been caused by SAP's gross negligence or willful misconduct

Gender-Related Language

.We try not to use gender-specific word forms and formulations. As appropriate for context and readability, SAP may use masculine word forms to refer to all genders

Videos Hosted on External Platforms

Some videos may point to third-party video hosting platforms. SAP cannot guarantee the future availability of videos stored on these platforms. Furthermore, any advertisements or other content hosted on these platforms (for example, suggested videos or by navigating to other videos hosted on the same site), are not within the control or responsibility of SAP

© SAP SE or an SAP affiliate company. All rights reserved 2020

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company. The information contained herein may be changed without prior notice.

Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies.

Please see <https://www.sap.com/about/legal/trademark.html> for additional trademark information and notices.