

BEAWebLogic Portal™

WebLogic Portlets for SAP Installation Guide

Version 8.1 with Service Pack 3 (SAP Portlets Version 1.1) Document Revised: September 2004

Copyright

Copyright © 2004 BEA Systems, Inc. All Rights Reserved.

Restricted Rights Legend

This software and documentation is subject to and made available only pursuant to the terms of the BEA Systems License Agreement and may be used or copied only in accordance with the terms of that agreement. It is against the law to copy the software except as specifically allowed in the agreement. This document may not, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine readable form without prior consent, in writing, from BEA Systems, Inc.

Use, duplication or disclosure by the U.S. Government is subject to restrictions set forth in the BEA Systems License Agreement and in subparagraph (c)(1) of the Commercial Computer Software-Restricted Rights Clause at FAR 52.227-19; subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013, subparagraph (d) of the Commercial Computer Software-Licensing clause at NASA FAR supplement 16-52.227-86; or their equivalent.

Information in this document is subject to change without notice and does not represent a commitment on the part of BEA Systems. THE SOFTWARE AND DOCUMENTATION ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. FURTHER, BEA Systems DOES NOT WARRANT, GUARANTEE, OR MAKE ANY REPRESENTATIONS REGARDING THE USE, OR THE RESULTS OF THE USE, OF THE SOFTWARE OR WRITTEN MATERIAL IN TERMS OF CORRECTNESS, ACCURACY, RELIABILITY, OR OTHERWISE.

Trademarks or Service Marks

BEA, Jolt, Tuxedo, and WebLogic are registered trademarks of BEA Systems, Inc. BEA Builder, BEA Campaign Manager for WebLogic, BEA eLink, BEA Liquid Data for WebLogic, BEA Manager, BEA WebLogic Commerce Server, BEA WebLogic Enterprise, BEA WebLogic Enterprise Platform, BEA WebLogic Express, BEA WebLogic Integration, BEA WebLogic Personalization Server, BEA WebLogic Platform, BEA WebLogic Portal, BEA WebLogic Server, BEA WebLogic Workshop and How Business Becomes E-Business are trademarks of BEA Systems, Inc.

All other trademarks are the property of their respective companies.

Contents

WebLogic Portlets for SAP Installation Guide

Installation Prerequisites for BEA WebLogic Portlets for SAP	1
Hardware Requirements	
Software Requirements	
Administrator Privileges	
Licensing and Encryption	
About 128-Bit Encryption	
Installing BEA WebLogic Portlets for SAP	
Installing BEA WebLogic Portlets for SAP	
Graphical-Mode Installation on Windows System	
Graphical-Mode Installation on Unix System	
Reviewing the Installation	16
Configuring the BEA WebLogic Portal	
Downloading the Third Party Software	
Configuration and Settings for BEA WebLogic Portlets for SAP	
Setting Up SAP Portlets Repository	
Creating Schema and Importing Metadata	
Configuring the PORTALnet.properties File.	
Registering Java Data Source	
Activating the License for BEA WebLogic Portlets for SAP	
Uninstalling BEA WebLogic Portlets for SAP	
Troubleshooting	

WebLogic Portlets for SAP Installation Guide

This document explains how to install the BEA WebLogic Portlets for SAP application.

The BEA WebLogic Portlets for SAP application integrates BEA WebLogic Portal with the SAP R/3 4.6C System.

This guide contains the following sections:

- Installation Prerequisites for BEA WebLogic Portlets for SAP
- Installing BEA WebLogic Portlets for SAP
- Configuring the BEA WebLogic Portal
- Downloading the Third Party Software
- Configuration and Settings for BEA WebLogic Portlets for SAP
- Activating the License for BEA WebLogic Portlets for SAP
- Uninstalling BEA WebLogic Portlets for SAP
- Troubleshooting

Installation Prerequisites for BEA WebLogic Portlets for SAP

This section contains the following topics:

- Hardware Requirements
- Software Requirements

WebLogic Portlets for SAP Installation Guide

- Administrator Privileges
- Licensing and Encryption

Hardware Requirements

The server should have the following configuration:

- Pentium 4, 1GHz or higher
- 1 GB RAM or more
- 40GB HDD

Software Requirements

The following software must be installed on the server:

- BEA WebLogic Platform 8.1 SP2 or SP3
- SAP Version 4.6 C Patch Level 44
- One of the following databases should be available:
 - Oracle 8i or higher
 - MS SQL Server 2000 SP2
- Internet Explorer 6 or higher

Administrator Privileges

You must have BEA WebLogic Platform administrator privileges in order to install and configure the BEA WebLogic Portlets for SAP application.

Licensing and Encryption

The WebLogic Platform software cannot be used without a valid license. You can purchase licenses for the entire WebLogic Platform product or for individual components. For information about the licenses available for WebLogic Platform, contact your sales representative or visit the BEA corporate Web site at http://www.bea.com.

About 128-Bit Encryption

Secure sockets layer (SSL) encryption software is available with two levels of encryption: 56-bit and 128-bit. Licenses for the 128-bit client version of SSL are available in the United States and Canada. With proper authorization, customers outside the United States and Canada may also acquire licenses with 128-bit encryption enabled.

A WebLogic Platform license comes with 56-bit encryption enabled by default. Enabling 128-bit encryption for SSL requires that a 128-bit encryption license be present in the license.bea file of the target BEA Home directory before you install the WebLogic Platform software.

Installing BEA WebLogic Portlets for SAP

This section includes the following topics:

- Installing BEA WebLogic Portlets for SAP
- Reviewing the Installation

Before you start the BEA WebLogic Portlets for SAP installation, make sure you meet the Installation Prerequisites for BEA WebLogic Portlets for SAP.

Installing BEA WebLogic Portlets for SAP

BEA WebLogic Portlets for SAP can be installed on both Unix and Windows operating systems using graphical-mode installation.

Graphical-Mode Installation on Windows System

To start the installation on Windows system:

- 1. Log in to the Windows system.
- 2. Insert the BEA WebLogic Portlets for SAP CD-ROM into the CD-ROM drive.
- 3. Navigate to the folder and run the installation file SAPportlets_win_811.exe.
- 4. The program prepares your system for the installation task, as shown in Figure 1.



Figure 1 Installation Initialization Screen

5. The Introduction screen appears, as shown in Figure 2. Click Next to continue.

Figure 2 Introduction Screen



- 6. In the Choose Installation Folder screen (as shown in Figure 3), specify the path of the installation directory or click Choose to select the \bea\weblogic<version> directory. This is the path where BEA WebLogic Portlets for SAP will be installed. Click Next to continue.
 - Note: If a folder other than \bea\weblogic<version> is selected then you need to manually copy the templates files from <selected folder>\workshop\templates to \bea\weblogic<version>\workshop\templates.

🖫 BEA Weblogic Portlets for SAP	Installation Setup		
		Choose	Install Folder
🗹 Introduction	Where Would You Like to	o Install?	
\min Choose Install Folder	c:\bea\weblogic		
 Pre-Installation Summary Installing 		Restore Default Folder	Choose
📂 Install Complete			
hea			
InstallAnywhere by Zero G	,		
Cancel Help		Previous	Next

Figure 3 Choose Installation Folder Screen

7. The Pre-Installation Summary screen displays your installation preferences, as shown in Figure 4. Click Install to continue.

Figure 4 Pre-installation Summary Screen



8. The Installing BEA WebLogic Portlets for SAP Installation Setup screen displays the progress of the installation, as shown in Figure 5.



Figure 5 Installation Setup Screen

9. The Install Complete screen confirms that BEA WebLogic Portlets for SAP was installed successfully, as shown in Figure 6. Click Done to complete the installation.

Figure 6 Install Complete Screen

🖳 BEA Weblogic Portlets for SAP	Installation Setup
	Install Complete
 Introduction Choose Install Folder Pre-Installation Summary Installing Install Complete 	Congratulations! BEA Weblogic Portlets for SAP has been successfully installed to: c:\bea\weblogic Press "Done" to quit the installer.
InstallAnywhere by Zero G Cancel Help	Previous

Graphical-Mode Installation on Unix System

To start the installation on Unix system:

- 1. Log in to the Unix system.
- 2. Mount the BEA WebLogic Portlets for SAP CD-ROM into the CD-ROM drive.
- 3. Open a command-line shell.
- 4. Go to the CD-ROM directory and navigate to the folder for the installation program SAPportlets_solaris_811.bin.
- 5. Invoke the procedure by entering the following command:

```
./SAPportlets_solaris_811.bin
```

6. The program prepares your system for the installation task, as shown in Figure 7.

Figure 7 Installation Initialization Screen

<u>W</u> indow <u>E</u> dit <u>O</u> ptions
bea@sun\$./install.bin Preparing to install Extracting the installation resources from the installer archive Configuring the installer for this system's environment
Launching installer
BEA WebLogic Portlets for SAP

7. The Introduction screen appears, as shown in Figure 8. Click Next to continue.

Figure 8 Introduction Screen

EAPortal Weblogic Portlets Installation Setup			
2000 X	Introduction		
 Introduction Choose Install Folder Choose Link Folder Pre-Installation Summary Installing Install Complete 	InstallAnywhere will guide you through the installation of BeaPortal Weblogic Portlets For SAP. It is strongly recommended that you quit all programs before continuing with this installation. Click the 'Next' button to proceed to the next screen. If you want to change something on a previous screen, click the 'Previous' button. You may cancel this installation at any time by clicking the 'Cancel' button.		
installAnywhere by Zero G Cancel	Previous		

- 8. In the Choose Installation Folder screen (as shown in Figure 9), specify the path of the installation directory or click Choose to browse for the path where you want to install BEA WebLogic Portlets for SAP. Click Next to continue.
 - **Note:** If a folder other than /bea/weblogic<version> is selected then you need to manually copy the templates files from <selected folder>/workshop/templates to /bea/weblogic<version>/workshop/templates.

EAPort	al Weblogic Portlets Installation Setup
	Choose Install Folder
 Introduction Choose Install Folder Choose Link Folder Pre-Installation Summary Installing 	Where Would You Like to Install? /d03/bea Restore Default Folder Choose
▶ Install Complete	
InstallAnywhere by Zero G	Previous

Figure 9 Choose Installation Folder Screen

9. In the Choose Link Folder screen, you can create links for the application, as shown in Figure 10. Click Next to continue.

Figure 10	Choose	Link	Folder	Screen
-----------	--------	------	--------	--------

EAPort BEAPort	al Weblogic Portlets Installation Setup	я
8		Choose Link Folder
 Introduction Choose Install Folder Choose Link Folder Pre-Installation Summary Installation 	Where would you like to create links? In your home folder Other:	Choose
Install Complete	◯ Don't create links	
s be a•		
InstallAnywhere by Zero G Cancel	Previous	Next

10. The Pre-Installation Summary screen displays your installation preferences, as shown in Figure 11. Click Install to continue.



Figure 11 Pre-installation Summary Screen

11. The Installing BEA WebLogic Portlets for SAP screen displays the progress of the installation, as shown in Figure 12.





12. The Install Complete screen confirms that BEA WebLogic Portlets for SAP was installed successfully, as shown in Figure 13. Click Done to complete the installation.



Figure 13 Install Complete Screen

Reviewing the Installation

The installer will install files in the following directories:

- Product Documentation will be copied into a directory at <%BEA_HOME%>\weblogic<version>\portal\thirdparty\sapportlets\docs
 - **Note:** Depending on the type of installation the product documentation might be shipped separately.
- Sample view templates (for .jsp and .jpf files) will be copied into a directory at <%BEA_HOME%>\weblogic<version>\portal\thirdparty\sapportlets\newportlet
- WebLogic Domain Extension Template Use the Existing domain or Create Domain using WebLogic Wizard. (See "Creating WebLogic Configurations Using the Configuration Wizard" at http://edocs.bea.com/platform/docs81/confgwiz/index.html).

- Workshop Application Template will be copied into <%BEA_HOME%>\weblogic<version>\workshop\templates
- DDL and DML scripts will be copied into a subdirectory of <%BEA_HOME%>\weblogic<version>\portal\thirdparty\ sapportlets\scripts

Configuring the BEA WebLogic Portal

After the installation is completed, perform the following steps using WebLogic Workshop.

For a new portal application:

- 1. Create a new Basic WebLogic Portal Domain using the Configuration Wizard.
- 2. Create a new Portal Application in WebLogic Workshop.
- 3. Create a new Portal Project.
- 4. In the WebLogic Workshop's Application window, right-click the data directory and choose Install > PortletsForSAPPropertySet.
- 5. In the WebLogic Workshop's Application window, right-click the portal project directory and choose Install > Portlets for SAP.

Downloading the Third Party Software

Table 1 shows you what to download, where to download it, and where to store it.

JAR file	Component	Download from /Copy From	Directory
xercesImpl.jar xalan.jar xml-apis.jar xmlParserAPIs.j ar	XMLhelper	Download from http://xml.apache.org/ dist/xerces-j/old_xerce s2/	<\%BEA_HOME%>\user_projects\a pplication\ <protalapplication >\<portalproject>\WEB-INF\lib Example: C:\bea\user_projects\applicat ions\BeaPortalNetApp\beaporta l\WEB-INF\lib</portalproject></protalapplication

Table 1 List of JAR files required for BEA WebLogic Portlets for SAP

For Windows: jRFC12.dll	SAPDataEngine	Download from https://websmp103.sa	1.	Copy the jRFC12.dll and librfc32.dll files to
librfc32.dll		p-ag.de/connectors		C:\WINNT\system32 directory.
jCO.jar			2.	Copy the jCO.jar to a directory.
Note : The file names may vary depending on the version.			3.	Open the setDomainEnv.cmd file, located in the domain folder.
				Modify the CLASSPATH to the directory pointing to the location where the file is copied.
For Linux:	SAPDataEngine	Download from	1.	Copy the files to a directory.
librfccm.so		https://websmp103.sa	2.	Open the commEnv.sh file located
libsapjcorfc.so		p-ag.de/connectors		at the following path
sapjco.jar				<%BEA_HOME%>/weblogic <versi on>/common/bin.</versi
				Modify the LD_LIBRARY_PATH to the directory where the files are copied.
			3.	Open the setDomainEnv.sh file located in the domain directory.
				Modify the CLASSPATH to the directory pointing to the location where the file sapjco.jar is copied.

Table 1 List of JAR files required for BEA WebLogic Portlets for SAP (Continued)

Configuration and Settings for BEA WebLogic Portlets for SAP

This section contains the following topics:

- Setting Up SAP Portlets Repository
- Registering Java Data Source

Setting Up SAP Portlets Repository

This topic contains the following procedures:

18

- Creating Schema and Importing Metadata
- Configuring the PORTALnet.properties File

Creating Schema and Importing Metadata

To create schema and import metadata for BEA WebLogic Portlets for SAP in MS SQL Server run the following scripts in MS SQL Server's Query Analyzer in the order given below:

- 1. MSSQL_PNET_DROP_TABLE.SQL
- 2. MSSQL_PNET_ CREATE_TABLES.SQL
- 3. MSSQL_PNET_DROP_FKEYS.SQL
- 4. mssql_pnet_create_fkeys.sql
- 5. MSSQL_PNET_INSERT_SCRIPTS.SQL

To create schema for BEA WebLogic Portlets for SAP in Oracle database run the following scripts in Oracle's SQL Plus in the order given below:

- 1. ORACLE_PNET_DROP_TABLE.SQL
- 2. ORACLE_PNET_CREATE_TABLES.SQL
- 3. ORCLE PNET INSERT SCRIPTS.SQL
- 4. ORACLE_PNET_DROP_SEQUENCE.SQL
- 5. ORACLE_PNET_CREATE_ SEQUENCE.SQL
- 6. ORACLE_PNET_DROP_FKEYS.SQL
- 7. ORACLE_PNET_CREATE_FKEYS.SQL

Configuring the PORTALnet.properties File

To configure the properties file:

 Open the PORTALnet.properties file from the \bea\user_projects\applications\<project>\WEB-INF\classes subfolder for the product installed and change the settings.

For example:

```
C:\bea\user_projects\applications\BeaPortalNetApp\beaportal\WEB-INF\cla sses
```

WebLogic Portlets for SAP Installation Guide

 Modify the repository connection information, DATASOURCE=<datasource_ name> For example: DATASOURCE=EISDB

Registering Java Data Source

To create a Java Data Source:

- 1. Start the WebLogic Server for your domain.
- Go to Tools > WebLogic Server > DataSource Viewer. The DataSource Viewer window appears.
- 3. Click New Data Source to add a new data source. The Configure DataSource window appears, as shown in Figure 14.

Figure 14 Configuring Datasource Screen

Configure	DataSource		×
Data Sources	EISDB		
Pool	<create new="" pool=""></create>		•
Pool Name	EISDB		
Driver	oracle.jdbc.driver.OracleDriver		-
URL	jdbc:orade:thin:@192.168.150.110:1521:PSPRTS		
User	SYSTEM		
Password	MANAGER		
Properties	Creating an EISDB for BeaPortalNet portal application.		
Help		ОК	Cancel

- 4. Enter the Data Sources as EISDB.
- 5. Select the Pool as <Create New Pool>.
- 6. Enter the Pool Name as EISDB.
- 7. Configure the Driver, URL, User, and Password, and click OK.

20

Activating the License for BEA WebLogic Portlets for SAP

To activate the license for BEA WebLogic Portlets for SAP:

- 1. Copy the license file license.bea into the <%BEA_HOME%> directory.
- 2. Restart the WebLogic Portal server.
- 3. Log in to BEA WebLogic Portlets for SAP with the weblogic account.

Uninstalling BEA WebLogic Portlets for SAP

To uninstall BEA WebLogic Portlets for SAP:

- 1. Shut down any servers that are running. If any of these servers is configured as a Windows service, you should stop the service(s) before uninstalling the software.
- 2. Navigate to the directory where BEA WebLogic Portlets for SAP is installed.
- 3. Navigate to the Uninstall_Bea Weblogic Portlets for SAP directory.
- 4. Run the BEAPortal Weblogic Portlets Uninstallation Setup.exe uninstallation program.
- 5. Click Next to start the uninstall program.
- 6. Select Complete Uninstall or Uninstall Specific Features option and click Next.
- 7. Click Done to exit the uninstallation program.

Troubleshooting

Use Table 2 to troubleshoot installation issues.

No.	Problem	Cause
1	Running the scripts throws SQL error	Make sure that you run the scripts in the order specified in the installation document.
2	Unable to connect to the database	Check if the JDBC Drivers are configured properly.

3	Invalid datasource entry error	Check if the DataSource is configured properly in WebLogic Workshop.
4	Cannot connect to SAP	Verify if the files jRFC12.dll and librfc32.dll are placed under the system32 directory.

Table 2 Troubleshooting WebLogic Portlets for SAP