Compoze Portlets 2.5

BEA WebLogic 8.1 Edition



Installation Guide

cp25ig/0001

Source code and copyright information

This software package contains source code. All source code and related information is subject to the following notice:

Copyright ©2003-2004 Compoze Software, Inc. All Rights Reserved.

This program is confidential, proprietary and unpublished property of Compoze Software, Inc. It may NOT be copied or distributed in part or in whole on any medium, either electronic or printed, without the express written consent of Compoze Software, Inc.

Unpublished - rights reserved under the copyright laws of the United States and other countries.

Trademarks

This document contains information about Compoze Software, Inc., and is protected by copyright, trade secret and other state and federal laws. No part of this document may be reproduced in any form or by any means, without the written permission from Compoze Software, Inc.

Java and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.

All other brands and names are property of their respective owners.

Compoze Software, Inc. is independent of BEA System, Inc., IBM Corporation, Microsoft Corporation, and Sun Microsystems, Inc.

Contact information

Compoze Software, Inc. 1200 Liberty Ridge, Suite 110 Wayne, PA 19087

Telephone: 1.610-862-1104 Toll-free (US only): 1.866.COMPOZE (1.866.266.7693) Fax: 1.484.527.0232

Web Site: <u>www.compoze.com</u> Information: <u>info@compoze.com</u> Sales: <u>sales@compoze.com</u> Support: <u>support@compoze.com</u>

Overview

This guide is intended for Portal Developers and Administrators who need to install Compoze Portlets. This product can be installed either with an installer or manually. The following sections explain the necessary procedures to successfully install this product on the various supported platforms:

- see "Prerequisites" on page 2
- see "Installing on Windows" on page 2
- see "Installing on UNIX" on page 6
- see "Installing Manually" on page 12

A basic understanding of BEA WebLogic Platform 8.1 and Java is assumed.

Documentation Syntax Conventions

The Windows convention of "\" as a path separator is used wherever necessary. UNIX users and users of other operating systems should translate these paths and variables accordingly.

Also, since system software and configurations can vary from one system to another, portions of the command syntax displayed in this document may include sample parameters or variables that represent the actual command syntax you would need to enter. These entries are indicated by parameters in uppercase placed between percent signs (%PARAMETER%), and include the following:

Parameter	Definition
<pre>%COMPOZE_HOME%</pre>	The complete directory specification for Compoze Software prod- ucts. For example: c:\Program Files\compoze
<pre>%BEA_HOME%</pre>	The complete directory specification for the installation directory of the BEA WebLogic Platform 8.1. For example: d:\bea

Parameter	Definition
%APP_HOME%	The complete directory specification for a BEA WebLogic Plat- form 8.1 Portal Application. This directory contains subdirectories
	such as APP-INF/IIb and META-INF. For example: d:\bea\user_projects\applications\groupwareApp
%PROJECT_HOME%	The complete directory specification for a BEA WebLogic Plat- form 8.1 Portal Web Project. This directory is a subdirectory of the %APP_HOME% directory and contains subdirectories such as WEB- INF and framework. For example: d:\bea\user_projects\applications\groupware- App\groupwareProject

Prerequisites

Before running the installer application that ships with the Compoze Portlets, an appropriate version of the Java 2 SDK, Standard Edition must be installed on the machine. The installer requires that Java 1.3.1 or better. JDK 1.3 is available for download at:

http://java.sun.com/j2se/1.3/download.html

Installing on Windows

Using the Installer

- 1. Obtain the Windows installer of the Compoze Portlets (compoze_portlets_bea81-win-X.X.X.zip).
- 2. Uncompress and extract the downloaded file into a temporary directory, for example, c:\compoze_portlets_install. You will extract three files:

```
install.exe
compoze_portlets_install_guide.pdf
readme.html
```

- **3.** From the temporary directory, start the installer by double-clicking on setup.exe file. The InstallAnywhere screen opens and begins preparing the installation.
- 4. Read through the introduction and click "Next". You will be able to exit the installation at anytime by clicking on "Cancel". You will also be able to go back a screen by clicking "Previous" when available.
- 5. Read through the Compoze license agreement and select an option:
 - Selecting "I accept the terms of the License Agreement" will allow you to continue with the installation.
 - Selecting "I do NOT accept the terms of the License Agreement" will terminate the installation.
- 6. Click "Next".
- 7. Select the directory Compoze Portlets will be installed to. By default, c:\Program Files\compoze is chosen. You may change this by entering in the directory or by clicking "Choose" and selecting a different directory. This directory will be known as %COMPOZE_HOME%.
- 8. Click "Next".
- **9.** Select the directory where the BEA WebLogic Platform 8.1 is installed. By default, the home directory of the latest installation of the BEA WebLogic Platform 8.1 is chosen. You may change this by entering in the directory or by clicking "Choose" and selecting a different directory. This directory will be known as <code>%BEA_HOME%</code>.
- 10. Click "Next".
- 11. Select the BEA WebLogic Platform 8.1 portal type into which the Compoze Portlets will be installed into. By default, a "sample" portal application is installed along with the BEA WebLogic Platform 8.1. You may choose to install the Compoze Portlets into the sample portal application or into a custom portal application which has been created in addition to the default BEA WebLogic Platform 8.1 installation. By default, "Custom Portal Application" is selected. You may change this by clicking on the "Sample Portal Application" radio button.
 - Selecting "Custom Portal Application" will allow you to select the location of the portal application and the portal web project.

- Selecting "Sample Portal Application" will default the location of the portal application and portal web project to the location of the "sample" portal application and "sampleportal" portal web project.
- 12. Click "Next".
- 13. If you have selected "Sample Portal Application", skip to step 16.
- 14. Select the directory where a custom portal application exists. The portal application directory contains directories such as APP-INF\lib and META-INF. By default, the %BEA_HOME%\user_projects directory is chosen. You may change this by entering in the directory or by clicking "Choose" and selecting a different directory. This directory will be known as %APP_HOME%.
- 15. Click "Next".
- 16. Choose the product features to install. You have two options:
 - Typical (default) This option installs the full product (Portlets, API, documentation, etc.).
 - Custom This option allows you to customize the features to be installed.
- 17. Click "Next".
- **18.** If you selected "Custom" from step 16, the screen to customize the installation appears. Select which components you to install and click "Next".
- 19. If you have selected "Sample Portal Application", skip to step 22.
- 20. Select the directory where a custom portal web project exists. The portal web project directory contains directories such as WEB-INF and framework. This directory must be a subdirectory of the portal application that you have chosen in step 14. You may change this by entering in the directory or by clicking "Choose" and selecting a different directory. This directory will be known as %PROJECT_HOME%.
- 21. Click "Next".
- **22.** Choose the option to create the Program Group in the "Programs" group of the Start Menu.
- **23.** Read the installation summary information before clicking "Install". This summary will contain information such as the installation directory, features chosen, the amount of disk space required, etc.
- 24. Click "Install" to begin the installation of the product.
- 25. Once the installation is complete, click "Next".
- 26. Choose whether the <u>Start here!</u>, <u>Read Me</u>, or <u>Change Log</u> pages will be displayed in the default web browser after the installer exits. This option is only presented if you have chosen to install the "Documentation" feature during step 16.

- The <u>Start here!</u> page found at %COMPOZE_HOME%\compoze_portlets_bea-2.5\8.1\docs\index.html. This page provides a summary of the API and links to the included documentation
- The <u>Read Me</u> page found at %COMPOZE_HOME%\compoze_portlets_bea-2.5\8.1\readme.html. This page contains system requirements and pre-installation considerations.
- The <u>Change Log</u> page found at %COMPOZE_HOME%\compoze_portlets_bea-2.5\8.1\docs\changelog\changelog.html. This page lists the changes made between versions.
- **27.** Click "Next".
- 28. Read the "Installation Complete" information and click "Done" to quit the installer.
- **29.** Deploy the portlet(s) in the portal by adding them to the .portal file.

Note: If a problem occurs during the installation, hold down the control key while starting the installer until a console appears. You will see some output that explains the problem in more detail. If you are still having problems with the installer, send this output along with a description of the problem to support@compoze.com.

Installing on UNIX

Using the Installer

- 1. Obtain the UNIX installer of the Compoze Portlets (compoze_portlets_bea81-unix-X.X.X.zip).
- 2. Uncompress and extract the downloaded file into a temporary directory, for example, / compoze_portlets_install. You will extract three files:

```
install.bin
compoze_portlets_install_guide.pdf
readme.html
```

- 3. The installer can be triggered in two modes, Graphical Mode and Console Mode
 - The Graphical Installer is can be triggered by double-clicking on the setup.bin executable from a window manager or by running the "sh setup.bin" command from a command prompt (see "Graphical Installer Mode" on page 6).
 - The Console Installer can be triggered by running the "sh setup.bin -i console" command from a command prompt (see "Console Installer Mode" on page 9).

Note: You may have to change execute permissions on setup.bin: chmod 755 setup.bin

The InstallAnywhere screen opens and begins preparing the installation.

Graphical Installer Mode

- 1. Read through the introduction and click "Next". You will be able to exit the installation at anytime by clicking on "Cancel". You will also be able to go back a screen by clicking "Previous" when available.
- 2. Read through the Compoze license agreement and select an option:
 - Selecting "I accept the terms of the License Agreement" will allow you to continue with the installation.

- Selecting "I do NOT accept the terms of the License Agreement" will terminate the installation.
- 3. Click "Next".
- 4. Select the directory Compoze Portlets will be installed to. By default, /compoze is chosen. You may change this by entering in the directory or by clicking "Choose" and selecting the directory. This directory will be known as %COMPOZE_HOME%.
- 5. Click "Next".
- 6. Select the directory where the BEA WebLogic Platform 8.1 is installed. By default, the home directory of the latest installation of the BEA WebLogic Platform 8.1 is chosen. You may change this by entering in the directory or by clicking "Choose" and selecting a different directory. This directory will be known as <code>%BEA_HOME%</code>.
- 7. Click "Next".
- 8. Select the BEA WebLogic Platform 8.1 portal type into which the Compoze Portlets will be installed into. By default, a "sample" portal application is installed along with the BEA WebLogic Platform 8.1. You may choose to install the Compoze Portlets into the sample portal application or into a custom portal application which has been created in addition to the default BEA WebLogic Platform 8.1 installation. By default, "Custom Portal Application" is selected. You may change this by clicking on the "Sample Portal Application" radio button.
 - Selecting "Custom Portal Application" will allow you to select the location of the portal application and the portal web project.
 - Selecting "Sample Portal Application" will default the location of the portal application and portal web project to the location of the "sample" portal application and "sampleportal" portal web project.
- 9. Click "Next".
- **10.** If you have selected "Sample Portal Application", skip to step 13.
- 11. Select the directory where a custom portal application exists. The portal application directory contains directories such as APP-INF/lib and META-INF. By default, the %BEA_HOME%/user_projects directory is chosen. You may change this by entering in the directory or by clicking "Choose" and selecting a different directory. This directory will be known as %APP_HOME%.
- 12. Click "Next".
- **13.** Choose the product features to install. You have two options:
 - Typical (default) This option installs the full product (Portlets, API, documentation, etc.).

- Custom This option allows you to customize the components to be installed.
- 14. Click "Next".
- **15.** If you selected "Custom" from step 13, the screen to customize the installation appears. Select which components you to install and click "Next".
- 16. If you have selected "Sample Portal Application", skip to step 19.
- 17. Select the directory where a custom portal web project exists. The portal web project directory contains directories such as WEB-INF and framework. This directory must be a subdirectory of the portal application that you have chosen in step 11. You may change this by entering in the directory or by clicking "Choose" and selecting a different directory. This directory will be known as %PROJECT_HOME%.
- 18. Click "Next".
- **19.** Read the installation summary information before clicking "Install". This summary will contain information such as the installation directory, features chosen, the amount of disk space required, etc.
- **20.** Click "Install" to begin the installation of the product.
- 21. Once the installation is complete, click "Next".
- 22. Choose whether the <u>Start here!</u>, <u>Read Me</u>, or <u>Change Log</u> pages will be displayed in the default web browser after the installer exits. This option is only presented if you have chosen to install the "Documentation" feature during step 13.
 - The <u>Start here!</u> page found at %COMPOZE_HOME%/compoze_portlets_bea-2.5/8.1/ docs/index.html. This page provides a summary of the API and links to the included documentation
 - The <u>Read Me</u> page found at %COMPOZE_HOME%/compoze_portlets_bea-2.5/8.1/ readme.html.This page contains system requirements and pre-installation considerations.
 - The <u>Change Log</u> page found at %COMPOZE_HOME%/compoze_portlets_bea-2.5/8.1/ docs/changelog/changelog.html. This page lists the changes made between versions.
- 23. Click "Next".
- 24. Read the "Installation Complete" information and click "Done" to quit the installer.
- **25.** Deploy the portlet(s) in the portal by adding them to the .portal file.

Note: If a problem occurs during the installation, hold down the control key while starting the installer until a console appears. You will see some output that explains the problem in more detail. If you are still having problems with the installer, send this output along with a description of the problem to support@compoze.com.

Console Installer Mode

- 1. Read through the introduction and press the "Enter" key. You will be able to exit the installation at anytime by typing "quit". You will also be able to go back a screen by typing "previous" at any screen of the installer.
- 2. Read through the Compoze license agreement and select an option:
 - Typing "Y" will allow you to continue with the installation.
 - Typing "N" will terminate the installation.
- **3**. Press the "Enter" key.
- 4. Enter the directory Compoze Portlets will be installed to. By default, /compoze is chosen. You may change this by typing the name of another directory. This directory will be known as %COMPOZE_HOME%.
- 5. Press "Enter" key.
- 6. Enter the path to directory where the BEA WebLogic Platform 8.1 is installed. This directory will be known as <code>%BEA_HOME%</code>.
- **7.** Press the "Enter" key.
- 8. Select the BEA WebLogic Platform 8.1 portal type into which the Compoze Portlets will be installed into. By default, a "sample" portal application is installed along with the BEA WebLogic Platform 8.1. You may choose to install the Compoze Portlets into the sample portal application or into a custom portal application which has been created in addition to the default BEA WebLogic Platform 8.1 installation. By default, "Custom Portal Application" is selected. You may change this by clicking on the "Sample Portal Application" radio button.
 - Selecting "Custom Portal Application" will allow you to select the location of the portal application and the portal web project.
 - Selecting "Sample Portal Application" will default the location of the portal application and portal web project to the location of the "sample" portal application and "sampleportal" portal web project.
- 9. Press the "Enter" key.
- **10.** If you have selected "Sample Portal Application", skip to step 13.
- 11. Enter the directory where a custom portal application exists. The portal application directory contains directories such as APP-INF/lib and META-INF. By default, the %BEA_HOME%/user_projects directory is chosen. You may change this by entering in another directory. This directory will be known as %APP_HOME%.
- 12. Press the "Enter" key.
- **13.** Choose the product features to install. You have two options:

- Typical (default) This option installs the full product (API, documentation, examples, etc.).
- Custom This option allows you to customize the components to be installed.
- 14. Press the "Enter" key.
- **15.** If you selected "Custom" from step 13, the screen to customize the installation appears. Select which components you to install and press the "Enter" key.
- 16. If you have selected "Sample Portal Application", skip to step 19.
- 17. Enter the directory where a custom portal web project exists. The portal web project directory contains directories such as WEB-INF and framework. This directory must be a subdirectory of the portal application that you have chosen in step 11. You may change this by entering in another directory. This directory will be known as %PROJECT_HOME%.
- **18.** Press the "Enter" key.
- **19.** Read the installation summary information before clicking "Install". This summary will contain information such as the installation directory, features chosen, the amount of disk space required, etc.
- 20. Press the "Enter" key to begin the installation of the product.
- 21. Once the installation is complete, press the "Enter" key.
- 22. Choose whether the <u>Start here!</u>, <u>Read Me</u>, or <u>Change Log</u> pages will be displayed in the default web browser after the installer exits. This option is only presented if you have chosen to install the "Documentation" feature during step 13.
 - The <u>Start here!</u> page found at %COMPOZE_HOME%/compoze_portlets_bea-2.5/8.1/ docs/index.html. This page provides a summary of the API and links to the included documentation
 - The <u>Read Me</u> page found at %COMPOZE_HOME%/compoze_portlets_bea-2.5/8.1/ readme.html. This page contains system requirements and pre-installation considerations.
 - The <u>Change Log</u> page found at %COMPOZE_HOME%/compoze_portlets_bea-2.5/8.1/ docs/changelog/changelog.html. This page lists the changes made between versions.
- 23. Press the "Enter" key.
- **24.** Read the "Installation Complete" information and press the "Enter" key to quit the installer.
- **25.** Deploy the portlet(s) in the portal by adding them to the .portal file.

Installing Manually

- 1. Obtain the noinstall version of the Compoze Portlets (compoze_portlets_bea81-noin-stall-X.X.X.zip).
- 2. Extract the contents of the zip bundle into a directory, for example, extract into c:\compoze. This is the %COMPOZE_HOME% directory. The directory compoze_portlets_bea-2.5\%.1 under COMPOZE_HOME is COMPOZE_PORTLETS_HOME.
- 3. Copy %COMPOZE_PORTLETS_HOME%\lib\harmony_portets.jar into the following directories:
 - %BEA_HOME%\weblogic81\portal\lib\thirdparty\collaboration
 - %APP_HOME%\APP-INF\lib
- 4. Copy the contents of the %COMPOZE_PORTLETS_HOME%\portlets folder into the following %PROJECT_HOME%\portlets directory.
- 5. Add the CompozeGroupwareAttachmentServlet servlet definition and mapping to the %PROJECT_HOME%\WEB-INF\web.xml file. The sample servlet definition and mapping stub can be found in the COMPOZE_PORTLETS_HOME\config\web.xml file.
- 6. Add the CompozeGroupwareEmbeddedImageServlet servlet definition and mapping to the %PROJECT_HOME%\WEB-INF\web.xml file. The sample servlet definition and mapping stub can be found in the COMPOZE_PORTLETS_HOME\config\web.xml file.
- 7. Add the ComposePortletsImServlet servlet definition and mapping to the %PROJECT_HOME%\WEB-INF\web.xml file. The sample servlet definition and mapping stub can be found in the COMPOZE_PORTLETS_HOME\config\web.xml file.
- 8. Copy the compoze_portlets_im_resources.properties file into the %PROJECT_HOME%\WEB-INF\classes directory. This file can be found in the COMPOZE_PORTLETS_HOME\web\classes directory.
- 9. Copy the compoze-portlets-im.tld tag library descriptor file into the %PROJECT_HOME%\WEB-INF\ directory. This file can be found in the COMPOZE_PORTLETS_HOME\web directory.
- 10. Add the compoze-portlets-im.tld tag library definition entry to the %PROJECT_HOME%\WEB-INF\web.xml file. The tld definition stub can be found in the COMPOZE_PORTLETS_HOME\config\web.xml file.
- 11. Navigate to the %COMPOZE_PORTLETS_HOME%\skins directory. And select which skins you wish to install into the portal web project. Each skin directory contains a css and an images directory. The default Compoze Portlets skins provided the install bundle with the portal are:
 - %COMPOZE_PORTLETS_HOME%\skins\Avitek

- %COMPOZE_PORTLETS_HOME%\skins\Classic
- %COMPOZE_PORTLETS_HOME%\skins\Default
- 12. Copy the contents of the css folder of each skin that you have chosen to install into the appropriate %PROJECT_HOME%\framework\skins\%SKIN_NAME%\css directories.
- **13.** Copy the contents of the images folder of each skin that you have chosen to install into the appropriate <code>%PROJECT_HOME%\framework\skins\%SKIN_NAME%\images directories.</code>
- **14**. Deploy the portlet(s) in the portal by adding them to the .portal file.