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<td>WebLogic 11gR1 administrative console manual deployment.</td>
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<td></td>
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<td>91</td>
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# Document History

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

## Note

For an up-to-date list of web application servers supported by this release, see the Product Availability Matrix (Supported Platforms/PAR), available on the SAP BusinessObjects section of the SAP Support Portal at: [https://support.sap.com/home.html](https://support.sap.com/home.html).

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP BusinessObjects Business Intelligence platform 4.1</td>
<td>May, 2013</td>
<td>First release of this document.</td>
</tr>
<tr>
<td>SAP BusinessObjects Business Intelligence platform 4.1 Support Package 1</td>
<td>August, 2013</td>
<td>Updated Security exception when deploying AdminTools, dswsbobje, or BusinessProcessBI to JBoss 7.1 [page 91]. Workaround may also be required for dswsbobje and BusinessProcessBI applications when deploying to JBoss 7.1. SAP Software Update Manager (SUM) is now used instead of SAP Java Support Package Manager (JSPM) to deploy web applications to SAP Netweaver technology platform. Updated SAP NetWeaver Technology Platform Deployment with SAP Software Update Manager (SUM) [page 71].</td>
</tr>
</tbody>
</table>
| SAP BusinessObjects Business Intelligence platform 4.1 Support Package 2 | November, 2013 | - Weblogic 10 has been dropped from supported platforms  
- Changes to installed languages has been updated because you can add languages by doing a modify installation rather than a full re-installation.  
- Updated wdeploy predeploy and wdeploy predeployall sections to include jrockit parameter  
- added WebSphere 8.5.5 as a supported platform |
| SAP BusinessObjects Business Intelligence platform 4.1 Support Package 4 | June, 2014 | - Added MOBIServer to Split web tier deployments  
- Changed weblogic11 to sapappsvr73 in the section SAP NetWeaver technology platform deployment with SAP Software Update Manager (SUM)  
- changed contents of config.apache in section To deploy to separate IHS web and WebSphere web application servers  
- Updated Web Services on split web tier servers, Web application clustering support, and Fail-over and load balancing.  
- Updated Split web tier deployments to state that web applications are supported, though no performance improvement is realized.  
- Removed section SAP configuration file because WDeploy is not supported for deployment to SAP NetWeaver technology platform. |
| SAP BusinessObjects Business Intelligence platform 4.1 Support Package 5 | November, 2014 | - Updated the section Web application clustering support. Updated the Fault tolerant for BI launchpad and CMC. |
2 Getting Started

2.1 About this document

This document tells you how to deploy BI platform web applications to a web application server using the WDeploy tool.

For information related to the installation of the BI platform, see the SAP BusinessObjects Business Intelligence Platform Installation Guide.

For information related to the administration of an SAP BusinessObjects Business Intelligence platform server, see the SAP BusinessObjects Business Intelligence Platform Administrator Guide.

2.2 What's new in the Web Application Deployment Guide?

Web application server support

For a list of platforms, databases, web application servers, web servers, and other systems supported by this release, see the Product Availability Matrix (Supported Platforms/PAR), available on the SAP BusinessObjects section of the SAP Support Portal at: https://support.sap.com/home.html. The Product Availability Matrix takes precedence over any discrepancies in the Web Application Deployment Guide.

BI platform 4.x

The following features have been introduced as of BI platform 4.x:

Table 2: What’s new with the WDeploy deployment tool

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUI interface</td>
<td>New GUI interface for deployall and undeployall actions.</td>
</tr>
<tr>
<td>Two levels of log files</td>
<td>One log summary to help administrators understand the deployment status; one detailed log to help developers troubleshoot deployment issues.</td>
</tr>
<tr>
<td>Easier configuration</td>
<td>Centralized configuration file for WDeploy global parameters; access server and WDeploy parameters from WDeploy GUI.</td>
</tr>
<tr>
<td>Localization support</td>
<td>WDeploy GUI localization support.</td>
</tr>
<tr>
<td>No intermediate WAR files</td>
<td>Intermediate WAR files are no longer created as a part of the deployment process. If you need to create a WAR file that is not tailored to a specific web application server, use the wdeploy buildwarall command.</td>
</tr>
</tbody>
</table>
Table 3: What’s new in this document

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplified deployment</td>
<td>The number of WAR files used for BI platform web applications has been reduced. This helps reduce duplicate resource consumption and number of queries made from the web application server to the CMS.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content reorganization</td>
<td>Rather than list each WDeploy command for every web application server, now a WDeploy command is now shown only once, with examples for each supported web application server.</td>
</tr>
<tr>
<td>New features documented</td>
<td>New WDeploy features have been documented.</td>
</tr>
</tbody>
</table>

BI platform product documentation is available in supported languages from the support web site, and is refreshed with up-to-date content as it becomes available between releases. For the most recent product documentation, visit http://help.sap.com.

2.3 Who should read this documentation

This documentation is intended for the system administrator or IT professional working to support an installation of the BI platform. Familiarity with your overall network environment, port usage conventions, database environment, and web server software is essential.

2.4 Variables

The following variables are used throughout this guide.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;BIP_INSTALL_DIR&gt;</code></td>
<td>The directory where the BI platform is installed. On Windows, the default directory is <code>C:\Program Files (x86)\SAP BusinessObjects\</code>.</td>
</tr>
<tr>
<td><code>&lt;WAS_HOSTNAME&gt;</code></td>
<td>The hostname or IP of the web application server where BI platform web applications are deployed.</td>
</tr>
<tr>
<td><code>&lt;WEB_APP&gt;</code></td>
<td>The name of a BI platform web application. For example, a value for <code>&lt;WEB_APP&gt;</code> is BOE. This application has a configuration file called BOE.properties, and the WDeploy tool creates BOE.war during predeploy steps for certain application servers.</td>
</tr>
</tbody>
</table>
2.5 Terminology

The following terms are used throughout the BI platform documentation:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>add-on products</td>
<td>Products that work with the BI platform but have their own installation program, such as SAP BusinessObjects Explorer</td>
</tr>
<tr>
<td>Auditing Data Store (ADS)</td>
<td>The database used to store auditing data</td>
</tr>
<tr>
<td>BI platform</td>
<td>An abbreviation for the SAP BusinessObjects Business Intelligence platform</td>
</tr>
<tr>
<td>bundled database; bundled web application server</td>
<td>The database or web application server shipped with the BI platform</td>
</tr>
<tr>
<td>cluster (noun)</td>
<td>Two or more Central Management Servers (CMSs) working together and using a single CMS database</td>
</tr>
<tr>
<td>cluster (verb)</td>
<td>To create a cluster.</td>
</tr>
<tr>
<td></td>
<td>For example, to create a cluster:</td>
</tr>
<tr>
<td></td>
<td>1. Install a CMS and CMS database on machine A.</td>
</tr>
<tr>
<td></td>
<td>2. Install a CMS on machine B.</td>
</tr>
<tr>
<td></td>
<td>3. Point the CMS on machine B to the CMS database on machine A.</td>
</tr>
<tr>
<td>cluster key</td>
<td>Used to decrypt the keys in the CMS database.</td>
</tr>
<tr>
<td></td>
<td>You can change the cluster key in the CCM, but you cannot reset the key like a password. It contains encrypted content and is important not to lose.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CMS</td>
<td>An abbreviation for the Central Management Server</td>
</tr>
<tr>
<td>CMS database</td>
<td>The database used by the CMS to store information about the BI platform</td>
</tr>
<tr>
<td>deployment</td>
<td>The BI platform software installed, configured, and running on one or more machines</td>
</tr>
<tr>
<td>installation</td>
<td>An instance of BI platform files created by the installation program on a machine</td>
</tr>
<tr>
<td>machine</td>
<td>The computer on which the BI platform software is installed</td>
</tr>
<tr>
<td>major release</td>
<td>A full release of the software, such as 4.0</td>
</tr>
<tr>
<td>migration</td>
<td>The process of transferring BI content from a previous major release (for example, from XI 3.1), using the upgrade management tool. This term does not apply to deployments with the same major release. See promotion.</td>
</tr>
<tr>
<td>minor release</td>
<td>A release of some components of the software, such as 4.1</td>
</tr>
<tr>
<td>node</td>
<td>A group of BI platform servers that run on the same machine and are managed by the same Server Intelligence Agent (SIA)</td>
</tr>
<tr>
<td>Patch</td>
<td>A small update for a specific Support Package version</td>
</tr>
<tr>
<td>promotion</td>
<td>The process of transferring BI content between deployments with the same major release (for example, 4.0 to 4.0), using the promotion management application</td>
</tr>
<tr>
<td>server</td>
<td>A BI platform process. A server hosts one or more services.</td>
</tr>
<tr>
<td>Server Intelligence Agent (SIA)</td>
<td>A process that manages a group of servers, including stopping, starting, and restarting servers</td>
</tr>
<tr>
<td>Support Package</td>
<td>A software update for a minor or major release</td>
</tr>
<tr>
<td>web application server</td>
<td>A server that processes dynamic content. For example, the bundled web application server for 4.1 is Tomcat 7.</td>
</tr>
<tr>
<td>upgrade</td>
<td>The planning, preparation, migration, and post-processes required to complete a migration process</td>
</tr>
</tbody>
</table>
3 Overview of web application deployment

The BI platform installation program can deploy web applications only to the bundled Tomcat web application server. All other supported web application servers require that web applications be deployed after the installation is complete. It is recommended that you use the WDeploy web application deployment tool. For information and instructions on how to deploy using the WDeploy tool, see the “To deploy web applications with the WDeploy tool” section of this guide.

You can also deploy web applications with your application server’s administrative console if you prefer. Web applications deployed with the web application server’s administrative console must first be modified to be deployable WAR or EAR files. The `wdeploy predeploy` and `wdeploy predeployall` commands automate this process. After using these predeployment commands, jump to the “To deploy web applications with the administrative console” section of the guide for instructions. However, if you have extensive knowledge of your web application server and know how to customize web applications for deployment, this process can be done by hand. The manual tailoring of web applications for deployment to a web application server is not covered in this guide.

3.1 Overview of OSGi WAR files

The OSGi framework for Java web applications simplifies the deployment of the web applications bundled with the BI platform. It allows web applications, language packs, SDKs, plugins, and other resources to exist in a single bundle that can be deployed to a web application server in one step.

Deploying a single WAR file also means fewer web sessions are needed when a user accesses multiple web applications, which reduces the memory, disk, and processing load placed on a web application server.

3.2 Fail-over and load balancing

The BI platform supports clustered web application servers with load balancing. Hardware or software load balancers can be used as the entry-point for the web application servers to ensure that the processing is evenly distributed among the web application servers.

The following persistence types are currently supported:

- Source IP address persistence.
- Cookie persistence Insert mode (ArrowPoint Cookie)

**Note**

Load balancing a cluster of BI platform servers is not required, as the Central Management Server (CMS) already distributes work between cluster nodes.
3.2.1 Web application clustering support

The BI platform can be used in environments with different clustered, load balanced, or fault tolerant configurations. The table below lists configuration support for Web-hosted BI tools, CMC, and BI launch pad web applications.

<table>
<thead>
<tr>
<th>Web application</th>
<th>Clustered web application servers</th>
<th>Load balancers with session affinity</th>
<th>Load balances without session affinity</th>
<th>Fault tolerant (See Description of fault tolerance)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI launch pad (stateless)</td>
<td>Supported</td>
<td>Supported</td>
<td>Unsupported</td>
<td>No</td>
</tr>
<tr>
<td>CMC (stateful)</td>
<td>Supported</td>
<td>Supported</td>
<td>Unsupported</td>
<td>No</td>
</tr>
<tr>
<td>Web-hosted BI tools</td>
<td>Supported</td>
<td>Supported</td>
<td>Unsupported</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Note

The WDeploy tool is not supported for deployment to a cluster or cluster software such as Websphere Application Server Network Deployment.

Description of fault tolerance

Fault Tolerance (or failover) is supported in the form of document serialization by BI platform tools. The CMC and the BI Launchpad do not support failover. If the web tier has been configured correctly, the following behavior is supported in event of a web server failure:

Table 5:

<table>
<thead>
<tr>
<th>Web application</th>
<th>Description of fault tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI Launchpad</td>
<td>You need to log on again.</td>
</tr>
<tr>
<td>CMC</td>
<td>You need to log on again.</td>
</tr>
<tr>
<td>Web-hosted BI tool</td>
<td>You need to log on again but the document content will be preserved.</td>
</tr>
</tbody>
</table>

When configuring failover you must consider the frequency with which data from objects is serialized. Saving state too frequently can cause additional overhead on the web application servers and cause the user experience to be slower. Consult the web application vendor’s documentation for suggested configuration settings.

3.3 SAP BusinessObjects Business Intelligence platform WAR and EAR files

The functionality that makes up the BI platform is divided between several web applications to make it easy to deploy only the components required by your organization. In the BI platform 4.2, many of the core web
applications included with previous releases have been bundled into a single OSGi archive. This saves web application server memory and reduces the number of web sessions needed for web applications that previously had multiple archives.

For example, BI platform XI 3.x included the Central Management Console (CMC) and InfoView (now BI launch pad) web applications archived as CMC.war and InfoView.war. The BI platform 4.2 has consolidated the CMC and InfoView (now BI launch pad) web applications, along with others, into a single archive named BOE.war or BOE.ear.

The WDeploy tool is used to automate the process of tailoring web applications to be deployable on a supported web application server. While it is possible for an experienced administrator to manually tailor a web application for a specific web application server, it is recommended that the WDeploy tool be used to automate the process.

The following table lists the web application archives, the web applications that require them. Web applications not automatically deployed by the installation program must be deployed post-install.

<table>
<thead>
<tr>
<th>Web application archive (may be WAR or EAR)</th>
<th>Deployed automatically?</th>
<th>Description</th>
</tr>
</thead>
</table>
| BOE                                       | Yes                     | OSGi archive of core web applications, including:  
                           ● Analytical Reporting  
                           ● CMC  
                           ● SAP Crystal Reports  
                           ● BI launch pad (formerly InfoView)  
                           ● Eclipse IDE support  
                           ● Lifecycle Manager  
                           ● Monitoring  
                           ● OpenDocument  
                           ● BI workspace (formerly Dashboard Builder)  
                           ● Platform search  
                           ● Platform services  
                           ● Visual difference  
                           ● SAP BusinessObjects Dashboards (formerly Xcelsius) |
| BusinessProcessBI (deprecated)            | Yes                     | This web application is deprecated. It provides support for legacy Crystal Reports web services and SDK components, including:  
                           ● Crystal Enterprise  
                           ● Crystal Reports Report Application Server (RAS)  
                           ● SAP BusinessObjects Dashboards (formerly Xcelsius)  
                           ● SAP BusinessObjects Analysis, OLAP edition (formerly Voyager) |
| clientapi                                 | Yes                     | SAP Crystal Reports JavaScript API support. |
| dswsbobje                                 | Yes                     | Web Services components, including:  
                           ● Session |
The following table compares the WAR files shipped in previous versions, and where to find the functionality in the BI platform 4.2.

<table>
<thead>
<tr>
<th>Web application archive (may be WAR or EAR)</th>
<th>Deployed automatically?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jsfplatform</td>
<td>No</td>
<td>Java Server Faces support and examples.</td>
</tr>
<tr>
<td>MobileOTA14</td>
<td>No</td>
<td>Web application for mobile client support.</td>
</tr>
<tr>
<td>OpenSearch</td>
<td>No</td>
<td>OpenSearch support.</td>
</tr>
<tr>
<td>AdminTools</td>
<td>Yes</td>
<td>Query Builder support.</td>
</tr>
</tbody>
</table>

The following table compares the WAR files shipped in previous versions, and where to find the functionality in the BI platform 4.2.

<table>
<thead>
<tr>
<th>Previous web application archive (may be WAR or EAR)</th>
<th>New web application archive (may be WAR or EAR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdminTools</td>
<td>AdminTools</td>
</tr>
<tr>
<td>AnalyticalReporting</td>
<td>BOE</td>
</tr>
<tr>
<td>BusinessProcessBI</td>
<td>BusinessProcessBI (deprecated)</td>
</tr>
<tr>
<td>CmcApp</td>
<td>BOE</td>
</tr>
<tr>
<td>CmcAppActions</td>
<td>BOE</td>
</tr>
<tr>
<td>CrystalReports</td>
<td>BOE</td>
</tr>
<tr>
<td>Xcelsius</td>
<td>BOE</td>
</tr>
<tr>
<td>dswsbobje</td>
<td>dswsbobje</td>
</tr>
<tr>
<td>InfoViewApp</td>
<td>BOE</td>
</tr>
<tr>
<td>InfoViewAppActions</td>
<td>BOE</td>
</tr>
<tr>
<td>LCM</td>
<td>BOE</td>
</tr>
<tr>
<td>OpenDocument</td>
<td>BOE</td>
</tr>
<tr>
<td>PerformanceManagement</td>
<td>BOE</td>
</tr>
<tr>
<td>PlatformServices</td>
<td>BOE</td>
</tr>
<tr>
<td>PMC_Help</td>
<td>BOE</td>
</tr>
</tbody>
</table>
### 3.3.1 To deploy MobileOTA14.war for mobile application support

The BI platform installation program does not deploy the MobileOTA14 web application that provides support for mobile applications.

To use mobile applications, you must deploy the MobileOTA14 archive (MobileOTA14.war or MobileOTA14.ear) manually once the installation process is complete.

#### Note

The WDeploy GUI tool cannot be used to deploy individual web applications. To deploy an individual web application, such as MobileOTA14, use the WDeploy command-line tool.

1. Before deploying the MobileOTA14 web application, ensure that the WDeploy configuration file `config.<WEB_APPLICATION_SERVER>` has been configured appropriately for your web application server. See WDeploy configuration files [page 26].

2. Deploy the MobileOTA14 web application.

To deploy the MobileOTA14 web application, use the following WDeploy command:

```
  wdeploy.bat <WEB_APPLICATION_SERVER>  
  -Dwar_dir=<LOCATION_OF_MOBILEOTA14.WAR>  
  -DAPP=MobileOTA14  
  deploy
```

For example, the following command deploys MobileOTA14 to a WebSphere 7 web application server:

```
  wdeploy.bat websphere7  
  -Dwar_dir="C:\Program Files (x86)\SAP BusinessObjects\Mobile 14\Client"  
  -DAPP=MobileOTA14  
  deploy
```

3. Restart the web application server.

4. Access the following URL to ensure that the MobileOTA14 web application is working:

```
  http://<HOSTNAME>:<PORT>/MobileOTA14
```

   Substitute `<HOSTNAME>` for the web application server hostname, and `<PORT>` for the web application server port number.

For more information on mobile products, refer to the SAP BusinessObjects Mobile Installation and Deployment Guide.
3.3.2 To deploy OpenSearch.war for OpenSearch support

The installation program does not deploy the OpenSearch web application that provides support for OpenSearch applications.

To use OpenSearch applications, you must deploy the OpenSearch.war archive manually once the installation process is complete.

**i Note**

The WDeploy GUI tool cannot be used to deploy individual web applications. To deploy an individual web application, such as OpenSearch, use the WDeploy command-line tool.

1. Ensure that web application server’s connection details have been set in the WDeploy web application server configuration file. The file is located in:

   `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\config.<WEB_APP_SERVER>`

   For more information on the WDeploy web application server configuration file, see “Configuration files” in the SAP BusinessObjects Business Intelligence Platform Web Application Deployment Guide.

2. Update the OpenSearch configuration in the OpenSearch web application’s config.properties file. The file is located in:

   `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\OpenSearch\WEB-INF`

   Ensure that the following parameters are configured for your server:
   - `cms`: the CMS hostname and CMS port number. For example, use the format: `<CMS_HOSTNAME>:<PORT>`.
   - `proxy.rpurl`: reverse proxy URL, if your organization uses a reverse proxy server.
   - `proxy.opendoc.rpurl`: the OpenDoc reverse proxy server URL, if your organization uses an OpenDoc reverse proxy server.

3. Deploy the OpenSearch web application.

   To deploy the OpenSearch web application, use the following WDeploy command:

   ```
   wdeploy.bat WEB_APPLICATION_SERVER
   -Dapp_source_dir=LOCATION_OF_OPENSEARCH_WEB_APP_SOURCE_TREE
   -DAPP=OpenSearch
   deploy
   ```

   For example, the following command deploys the OpenSearch web application to a WebSphere 7 web application server:

   ```
   wdeploy.bat websphere7
   -Dapp_source_dir="C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\OpenSearch"
   -DAPP=OpenSearch
   deploy
   ```

   For more information on OpenSearch related products, refer to “OpenSearch” section of the SAP BusinessObjects Business Intelligence Platform Administrator Guide.
3.4 Default context roots

All web applications can be deployed to a custom context root on your web application server. The following table lists the context roots for each web application.

<table>
<thead>
<tr>
<th>Web application</th>
<th>Context path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Management Console (CMC)</td>
<td>/BOE/CMC</td>
</tr>
<tr>
<td>BI launch pad</td>
<td>/BOE/BI</td>
</tr>
<tr>
<td>Open Document</td>
<td>/BOE/OpenDocument</td>
</tr>
<tr>
<td>SAP Crystal Reports JavaScript API</td>
<td>/clientapi</td>
</tr>
<tr>
<td>Web Services provider</td>
<td>/dswsobje</td>
</tr>
<tr>
<td>BI Business Processes (deprecated)</td>
<td>/BusinessProcessBI</td>
</tr>
</tbody>
</table>

3.5 Custom root contexts and context paths

BI platform web applications can be deployed to a custom location on a web application server. This location is reflected in the URL used to access the web application from a web browser, and is often known as the context.

A root context is the top-level folder on a web application server in which web applications are located. The default root context for BI platform web applications is /BOE. For example, on a web application server named www.mycompany.com, the URL prefix used to access web applications on the server would be http://www.mycompany.com/BOE/.

A context path (sometimes referred to as a virtual directory) is a folder within a root context, in which a web application is located. For example, the default context path for the BI launch pad application is /BI. The URL used to access the BI launch pad web application on a web application server named www.mycompany.com would be http://www.mycompany.com/BOE/BI.

Both the root context and the context path can be changed to suit the needs of your organization. The following table lists examples of deploying a web application named MyApp to different root and web application context paths. The following topics describe how to customize root and web application context paths.

3.5.1 To change the root context

You can change the root context used by the BI platform web applications (excluding the AdminTools web application. AdminTools must use the default root context to function correctly). The default setting is to have an empty root context, so the web application context path is shown directly after the server address in a URL.

For example, an empty root context results in a URL such as http://localhost:8080/BOE/CMC, where http://localhost:8080/ is the server and port number, there is no root context, and BOE/CMC is the web application context path. Setting the root context to /MY_COMPANY would change the URL example shown above to http://localhost:8080/MY_COMPANY/BOE/CMC.
When using the WDeploy tool, the root context can be set in the Options screen. When using the WDeploy command-line tools, the root context for the BI platform web applications is set in the following configuration file:

<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\wdeploy.conf

Use a text editor to update the value for root_context_path given in wdeploy.conf.

For example, wdeploy.conf configuration file contains the following parameters by default:

```
as_lang=en
work_dir=
war_dir=
app_source_tree=
disable_CMC=false
disable_InfoView=false
JCoStandalone=
root_context_path=
recent_app_svr=<WEB_APP_SERVER>
```

### 3.5.2 To change a web application's context path

You can change the default context path (sometimes referred to as the virtual directory) of BI platform web applications.

For example, the BOE web application's default context path is BOE, which can be seen in the sample URL http://localhost:8080/BOE/CMC. In this example, http://localhost:8080/ is the server and port number, BOE is the web application, and /CMC is a component included within the BOE web application.

The context path for BI platform web applications is set in the following configuration file:

<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\apps \WEB_APP.properties

Use a text editor to update the value of the appvdir parameter found in configuration file WEB_APP.properties.

For example, the BOE.properties configuration file contains the following parameters by default:

```
warfile=BOE.war
appvdir=BOE
buildfile=BOE.xml
osgisupported=true
```
4 To deploy web applications with the WDeploy tool

4.1 Overview of WDeploy

The WDeploy tool is included with the BI platform to ease deployment of web applications to Java-based web application servers.

There are two different interfaces to WDeploy:

- A traditional, text-based interface that processes commands and parameters given on the command-line.
- A new Windows-based guided assistant similar to the BI platform installation program, which prompts the user to enter deployment parameters.

While each supported web application server requires different commands and web application package updates, WDeploy provides a consistent interface for administrators, and automates the adjustments needed for deployment to a specific web application server.

For example, to deploy a web application to an IBM WebSphere web application server, a single WDeploy command performs the following tasks:

1. Creates settings specific to IBM WebSphere in the web application's `web.xml` file.
2. Bundles the web application content into a web archive.
3. Creates an EAR file containing the web application.
4. Calls IBM WebSphere deployment tools to deploy the web application.

4.2 WDeploy prerequisites

This section details prerequisites for the deployment of the BI platform web applications to supported web application servers.

**Note**
Before deploying web applications to WebSphere, see WASX7017E: Exception deploying in WebSphere [page 94].

4.2.1 Before you deploy web applications

Your web application server must be installed and working before you install the BI platform. Consult your web application server documentation for installation instructions.
Your web application server should have at least 5 GB of free disk space, in addition to any other requirements given by other software installed on the machine.

We recommended that you change the heap size and maximum perm size settings of your JVM to `-Xms128m -Xmx2048m -XX:MaxPermSize=512m`. If using Tomcat for example, your modified settings would look like this:

```
JAVA_OPTS="-Xms128m -Xmx2048m -XX:MaxPermSize=512m"
```

**Note**
For SAP Netweaver technology platform, ensure that the maximum heap size is at least 4096 megabytes. For example: `JAVA_OPTS="-Xms128m -Xmx4096m -XX:MaxPermSize=512m"`

Consult your JVM documentation for information on changing your Java memory settings.

Before you begin the deployment process, ensure that the web application server is installed and verify that the application server is running correctly by launching its administrative console.

### 4.2.2 Hardware requirements

The deployment of web applications to a web application server with the WDeploy tool requires at least 4 GB of RAM (8 GB for SAP Netweaver technology platform), and 15 GB of free disk space, plus a minimum 5 GB of free space on the drive that hosts the temporary folder defined with the `%TEMP%` environment variable, for the deployment of web applications. This is in addition to any other requirements of the web application server or any other servers or services installed on the host.

### 4.2.3 64-bit support

The BI platform is only supported on 64-bit operating systems and only supports 64-bit web application servers with a 64-bit JDK.

### 4.2.4 Enable 8-dot-3 filename support

Windows 8-dot-3 filename support refers to the way in which Windows file systems maintain two filenames for each file: one filename up to eight characters with a three-character extension, and the full name that can be hundreds of characters long.

This feature is enabled by default on Windows operating systems, and ensures backwards compatibility with legacy Microsoft operating and file systems.

The BI platform requires 8-dot-3 support to be enabled. Verify that your Windows server has 8-dot-3 filenames enabled:

1. From the Windows **Start** menu, select **Run**.
   The **Run** dialog window is displayed.
2. Type `regedit` into the Open field. The Registry Editor program runs.

3. Browse the registry tree to `HKEY_LOCAL_MACHINE \ SYSTEM \ CurrentControlSet \ Control \ FileSystem`.

4. Double-click `<NtfsDisable8dot3NameCreation>` and ensure that its value is set to 0.
   When set to 0, Windows 8-dot-3 filename support is enabled.

Windows now supports both long and short filenames.
Reboot the system for the change to take effect.

### 4.2.5 To set up the Java environment

WDeploy requires a Java Virtual Machine to be available on the host system. Java Development Kit (JDK) 1.6 is installed automatically by the BI platform installation program, but must be set up or copied from the BI platform server when manually installed on a dedicated machine.

The JDK installed by the BI platform installation program is used by default. If you are using a dedicated web application server, you must set up the JDK by performing either a Web Tier installation, or manually installing an appropriate JDK (1.5 or 1.6, as supported by the web application server). When setting up a JDK manually, ensure that the following environment settings have been configured:

- WDeploy attempts to use the JVM installed with the BI platform first. If this JVM cannot be found, then WDeploy attempts to use the `<JAVA_HOME>` environment variable setting that is set to a valid Java directory. If no valid or suitable JVM is found, WDeploy exits.
- The user account `PATH` environment variable includes:
  `<JAVA_HOME>\bin`
- To allow WDeploy to run from any directory, update the `PATH` environment variable to include:
  `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy`

### 4.2.6 Web application server parameter configuration files

Before using the WDeploy command-line interface to deploy a web application, ensure that the correct parameters are set in the WDeploy web application deployment server parameter configuration file. Set parameters are used as default settings, and no longer need to be given on the command-line.

**Note**

You do not need to set parameters in these deployment configuration files if you are using the GUI interface, or if you are only predeploying using the `wdeploy predeploy` or `wdeploy predeployall` commands.

The configuration file appropriate for your web application server is located in the following folder:

`<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf`. For example, if you are using Tomcat 7, select `C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\config.tomcat7`. 
Use a text editor to update values specific to your organization’s web application server. For more information on how to configure WDeploy configuration files, see WDeploy configuration files [page 26].

Parameters set in the WDeploy web application server parameter configuration file can be overridden when calling WDeploy from the command-line, using switches and parameters to change the default behavior. However, it is highly recommended that you configure the parameters in the config.<WEB_APP_SERVER> configuration file appropriate for your deployment.

### 4.2.7 To install WDeploy on remote web application server

To deploy web applications to a dedicated web application server, perform a Web Tier or Custom / Expand installation with the BI platform installation program. If you prefer to copy the WDeploy tool manually, copy the following folder to the web application server:

\<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy

**Note**

When copying the WDeploy tool manually, ensure that the environment variable JAVA_HOME is configured appropriately on the web application server.

### 4.3 SAP System Landscape Directory (SLD) registration

Your organization may use the SAP System Landscape Directory (SLD) Data Supplier (DS) to maintain a central repository of information about your organization’s SAP software. It provides administrators with detailed information about the system’s topology and software components. For more information on setting up the BI platform for SLD, see “Registration of BI platform in the System Landscape” in the SAP BusinessObjects Business Intelligence Platform Administrator Guide and SAP Note 1653689.

The SLD registration notifies the SLD when web applications are deployed or undeployed, keeping the SLD database current with the latest information about your organization’s web application deployments.

Web application components can be registered with SLD on the following web application servers:

- SAP Netweaver Technology Platform
- Apache Tomcat 6.0 and 7.0
- IBM WebSphere 7.0

### 4.3.1 To enable SLD registration for SAP Netweaver Technology Platform

4.3.2 To enable SLD registration for Tomcat

To use SAP System Landscape Directory Data Supplier (SLD-DS) with Apache Tomcat, the SLDREG registration tool must be installed on each Apache Tomcat web application server.

**Note**

SLDREG is not installed as a part of the BI platform. For information on installing SLDREG, refer to SAP Note 1018839.

To configure SLDREG so that the SLD is updated whenever web applications are deployed or undeployed from an Apache Tomcat web application server, refer to SAP Note 1508421.

**Note**

The required `sap.com~TomcatSLDDataSupplierWEB.war` file attached to SAP Note 1508421 can also be found in the `<BIP_INSTALL_DIR>\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps` folder after the Java Web Applications feature is installed during a Web Tier installation.

4.3.3 To enable SLD registration for WebSphere

To use SAP System Landscape Directory Data Supplier (SLD-DS) with WebSphere, the SLDREG registration tool must be installed on each WebSphere web application server.

**Note**

SLDREG is not installed as a part of the BI platform. For information on installing SLDREG, refer to SAP Note 1018839.

To configure SLDREG so that the SLD is updated whenever web applications are deployed or undeployed from a WebSphere web application server, refer to SAP Note 1482727.

4.4 Deployment modes

WDeploy supports two different deployment modes:

1. Standalone mode (a web application server)
   - The web application server serves both static content (HTML pages, images, documents, JavaScript, Cascading Style Sheets) and dynamic content (Java Server Pages, JAR files, XML files).
2. Split web tier mode (a web application server plus a dedicated web server)
   - A dedicated web server receives requests from web browsers and serves all static content (HTML pages, images, documents, JavaScript, Cascading Style Sheets). Requests for dynamic content (Java Server Pages, JAR files, XML files) are forwarded to the dedicated application server and returned to the web browser when the content has been formed.
This mode is suited to larger production deployments where scalability and performance are key.

It is also possible to use WDeploy to deploy web applications to a web application server installed on the same system as the BI platform. This configuration can be used for small development or test systems, and is not recommended for production systems.

### 4.4.1 Standalone deployments

Standalone mode refers to a web application server serving both static and dynamic content to web clients. The web application server could run on the same machine as the BI platform, or on a separate machine connected by network.

In the following diagram, web clients connect through a firewall to a web application server [1] that serves both static and dynamic content. Processing requests from the web application server are sent to the BI platform Central Management Server (CMS) [2].

![Diagram showing web clients connecting to web application server](image)

In the diagram above, the WDeploy is installed as a component of the CMS [2], and web applications are separated out into directories for static and dynamic content. The dynamic content can now be copied to the web application server [1].

The WDeploy tool can also be installed or copied to a dedicated web application server [1], making it easy to deploy separated content received from a CMS [2].

This mode is best suited for small deployments with a limited number of users. The advantage of a standalone deployment is that it is easy to deploy and maintain, but it may not scale to a large number of users because the web application server delivers both static and dynamic content.

### 4.4.2 Split web tier deployments

A web tier deployment separates static and dynamic web application content so that static content is served by a web server, and dynamic content is served by a web application server. The web and web application servers could run on the same machine, or separate machines connected to a network.

**Note**

There is no performance improvement if you deploy the following web applications in split web tier mode. WDeploy will process these web applications as standalone web applications even in split tier mode:

- Web Services
- MobileOTA14
In the following diagram, web clients connect through a firewall to a web server [1] that serves only static content (HTML pages, images, documents, JavaScript, Cascading Style Sheets). When dynamic content is required, the web server sends a request to the web application server [2]. Any requests that require further processing by the BI platform are sent to Central Management Server (CMS) for processing [3].

In the diagram above, the WDeploy is installed as a component of the CMS [3], and web applications are separated out into directories for static and dynamic content. The dynamic content can now be copied to the web application server [2], and the static content copied to the web server [1].

The WDeploy command can also be installed on dedicated web [1] and web application [2] servers, making it easy to deploy separated content received from a CMS [3].

If an organization implements security measures that restrict access to server machines, the separated static and dynamic content can be sent separately to those with the authority to deploy content.

Split deployments are best suited to mid or large-sized deployments with a large or increasing number of users. The advantage of a split deployment is that it is scalable and provides good performance.

**Note**
Web, web application, and BI platform servers can be clustered to provide an even greater degree of scalability, availability, and performance.

### 4.4.2.1 Supported dedicated web and web application server combinations

WDeploy supports the following web and web application server configurations for split deployments:

- Apache 2.2 web server with Tomcat 6 or 7
- Apache 2.2 web server with WebLogic 10.3.x
- IBM IHS web server 7 with WebSphere 7.0
- IBM IHS web server 8.5 with WebSphere 8.5 or 8.5.5

**Note**
Apache and IBM IHS web servers are all given as `apache` in WDeploy configuration files.
4.4.2.2 To deploy web applications on a remote machine

Use the procedure below to deploy web applications to a remote machine. In this procedure, Box 1 refers to the machine hosting a BI platform installation, and Box 2 is the remote machine on which the web application server is installed.

1. Create on Box 2 the following directories.
   ○ `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy`
   ○ `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps`
   ○ `<BIP_INSTALL_DIR>\InstallData`

   These directories reflect the default directory structure installed on Box 1.

   ➤ Tip
   Although you can customize the folder structure to meet your specific requirements, it is recommended that you maintain files within the same folder structure or hierarchy in Box 2 as in Box 1.

2. Copy the following files from Box 1 to Box 2.
   ○ Folder `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy`.

   ➤ Tip
   Remove the contents under `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir` before the file copy, if that folder is not empty.

   ○ Folder `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps`.
   ○ Folder `<BIP_INSTALL_DIR>\InstallData\setup.engine`.

3. Set the `JAVA_HOME` environment variable to the JDK 1.5 or 1.6 directory.

4. Modify the WDeploy configuration file for your web application server. Provide all the required information to enable WDeploy to deploy the web application.

   For example, to modify the configuration file for WebLogic 11, you would modify the file to:

   ```
   as_domain_dir=C:\Oracle\Middleware\user_projects\domains\base_domain
   as_instance=AdminServer
   as_admin_port=7001
   as_admin_username=weblogic
   as_admin_password=weblogic
   ```

   The configuration file is located in the following directory:

   `<BOE_INSTALL_DIR>\R\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\config.<WEB_APP_SERVER>`

5. Run the WDeploy script from its location in Box 2 by opening command line console and entering the following command:

   ```
   <BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\wdeploy.bat
   -Dapp_source_tree="<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps"
deployall
   ```
4.5 WDeploy configuration files

The WDeploy configuration files contain settings saved in a key-value pair text format. Read by WDeploy when it starts, the options and parameters saved in the configuration files are used as default settings and no longer need to be given on the command-line. However, all options and parameters can still be given on the command-line, which overrides the configuration file. Options and parameters given on the command-line do not change the options stored in configuration files.

Note

It is recommended that web application server administrator account passwords are not stored in the WDeploy configuration file, but rather passed to WDeploy from the command-line with the parameter -Das_admin_password=<PASSWORD>.

There are three configuration files used by WDeploy:

- **WDeploy configuration file** (<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\wdeploy.conf): stores general WDeploy settings that apply to all web applications servers.
- Web application server configuration files (<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\config.<WEB_APP_SERVER>): stores settings for a specific web application server.
- Web application configuration file (<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\apps\<WEB_APP>.properties): stores individual deployment settings for each web application.

4.5.1 WDeploy configuration file

The <BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\wdeploy.conf configuration file stores settings likely to be shared among any web application servers in your deployment.

Properties stored in the WDeploy configuration file can be overridden from the command-line using the -D<PROPERTY> switch parameter. However, it is highly recommended that you configure the parameters in the config.<WEB_APP_SERVER> configuration file appropriate for your deployment.

For a complete list of WDeploy properties, see WDeploy property parameters [page 33].

4.5.2 Web application server configuration files

As each web server and web application server requires different WDeploy settings, the WDeploy tool references a configuration file for each supported server. The configuration files are stored in the WDeploy conf folder as follows:

<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\config.<WEB_APP_SERVER>

Substitute <WEB_APP_SERVER> for the name of the web application server to which the WDeploy tool deploys.

The following list shows all configuration files for currently supported web application servers:

- config.jboss7 (JBoss 7.1)
- config.sapappsvr73 (SAP NetWeaver Technology Platform)
- config.tomcat6 (Tomcat 6.0)
- config.tomcat7 (Tomcat 7.0)
- config.weblogic11 (WebLogic 11gR1)
- config.websphere7 (WebSphere 7.0)
- config.websphere8 (WebSphere 8.5 or 8.5.5)

The following sections list the configuration options available for each supported web and web application server.

4.5.2.1 JBoss 7.1 configuration file

Set default values for the following parameters in config.jboss7 (JBoss 7.1) to avoid having to give them on the command-line every time.
### Table 6: Mandatory WDeploy parameters for JBoss 7.1

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>as_dir</td>
<td>Installed location of the JBoss web application server ($JBoss_HOME).</td>
<td>C:\jboss-as-7.1.1.Final</td>
</tr>
<tr>
<td>as_instance</td>
<td>Name of the JBoss application server instance.</td>
<td>default</td>
</tr>
</tbody>
</table>

### 4.5.2.2 Tomcat 6 or 7 configuration file

Set default values for the following parameters in config.tomcat6 or config.tomcat7 to avoid having to give them on the command-line every time.

When deploying to a split environment, where a Tomcat web application server is paired with a dedicated Apache web server, see To deploy to separate Apache web and Tomcat web application servers [page 54].

### Table 7: Mandatory WDeploy parameters for Tomcat 6 or 7

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>as_instance</td>
<td>Application server instance name.</td>
<td>localhost</td>
</tr>
<tr>
<td>as_service_name</td>
<td>Name of the Tomcat service when the application server is installed as a Windows service (only applicable for installations on Microsoft Windows).</td>
<td>Tomcat6 or Tomcat7</td>
</tr>
<tr>
<td>as_dir</td>
<td>Installed location of Tomcat 6 or 7.</td>
<td>C:\Program Files\Apache Software Foundation\Tomcat 7.0</td>
</tr>
<tr>
<td>as_service_key</td>
<td>Registry key used by Tomcat to give Java parameters (only applicable for installations on Microsoft Windows).</td>
<td>HKLM\SOFTWARE\Wow6432Node \Apache Software Foundation \Procrun 2.0\ $&lt;as_service_name&gt;\Parameters \Java</td>
</tr>
<tr>
<td>as_service_key_value</td>
<td>Tomcat’s Java parameters: the value of the registry key as_server_key.</td>
<td>Options.</td>
</tr>
</tbody>
</table>

### 4.5.2.3 WebLogic 11gR1 configuration file

Set default values for the following parameters in config.weblogic11 to avoid having to give them on the command-line every time.

### Table 8: Mandatory WDeploy parameters for WebLogic 11gR1

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>as_admin_port</td>
<td>WebLogic administration request port.</td>
<td>7001</td>
</tr>
<tr>
<td>Parameter name</td>
<td>Description</td>
<td>Example</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------------------------------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td><code>as_admin_username</code></td>
<td>WebLogic administrative account username.</td>
<td><code>weblogic</code></td>
</tr>
<tr>
<td><code>as_admin_password</code></td>
<td>WebLogic administrative account password.</td>
<td><code>password</code></td>
</tr>
<tr>
<td><code>as_instance</code></td>
<td>Name of the WebLogic application server instance.</td>
<td><code>AdminServer</code></td>
</tr>
<tr>
<td><code>as_domain_dir</code></td>
<td>WebLogic domain directory.</td>
<td><code>C:\bea\weblogic\user_projects\domains\base_domain</code></td>
</tr>
</tbody>
</table>

### 4.5.2.4 WebSphere 7, 8.5, or 8.5.5 configuration file

Set default values for the following parameters in `config.websphere7` or `config.websphere8` to avoid having to give them on the command-line every time.

Table 9: Mandatory WDeploy parameters for WebSphere 7, 8.5, or 8.5.5

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
<th>Example value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>as_soap_port</code></td>
<td>Port number for SOAP application server administration. If not set, the default SOAP port number will be used.</td>
<td><code>8880</code></td>
</tr>
<tr>
<td><code>as_instance</code></td>
<td>The name of the WebSphere application server instance.</td>
<td><code>server1</code></td>
</tr>
<tr>
<td><code>as_admin_password</code></td>
<td>WebSphere administrative account password.</td>
<td><code>password</code></td>
</tr>
<tr>
<td><code>as_admin_username</code></td>
<td>WebSphere administrative account username.</td>
<td><code>administrator</code></td>
</tr>
<tr>
<td><code>as_profile_name</code></td>
<td>Name of the profile created for Websphere Application Server. Give this parameter when a non-default profile is used for the deployment.</td>
<td><code>AppSrv01</code></td>
</tr>
<tr>
<td><code>as_virtual_host</code></td>
<td>Virtual host to which the application must be bound.</td>
<td><code>default_host</code></td>
</tr>
<tr>
<td><code>as_admin_is_secure</code></td>
<td>Instructs WDeploy that WebSphere security is enabled.</td>
<td><code>false</code></td>
</tr>
</tbody>
</table>

*Note*

Values for `as_admin_username` and `as_admin_password` must be set when `as_admin_is_secure` is `true`.

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### 4.5.2.5 Dedicated web servers in split deployments

When deploying web applications to a dedicated web server in split deployments, use the name of the supported web server:

- **config.apache** (Apache Web Server or IBM IHS)

**Note**

It is recommended that web application server administrator account passwords are not stored in the WDeploy configuration file, but rather passed to WDeploy from the command-line with the parameter `-Das_admin_password=<PASSWORD>`.

Split deployments employ a dedicated web application server to serve dynamic content, and a dedicated web server to serve static content. The following table lists the web application servers that can be configured for a split deployment of the BI platform.

<table>
<thead>
<tr>
<th>Application Server</th>
<th>Apache web server</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBoss 7.1</td>
<td>No</td>
</tr>
<tr>
<td>SAP Netweaver Technology Platform</td>
<td>N/A</td>
</tr>
<tr>
<td>Tomcat 6.0</td>
<td>Yes</td>
</tr>
<tr>
<td>Tomcat 7.0</td>
<td>Yes</td>
</tr>
<tr>
<td>WebLogic 11gR1</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### 4.5.2.5.1 Apache or IBM IHS (split deployment) configuration file

Set default values for the following parameters in `config.apache` to avoid having to give them on the command-line every time.

**Note**

The same configuration file (`config.apache`) is used for Apache 2.2 or IBM IHS.

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>connector_type</code></td>
<td>The Apache connector type used to configure split mode</td>
<td><code>tomcat6</code></td>
</tr>
<tr>
<td><code>deployment_dir</code></td>
<td>Directory under which WDeploy creates a subdirectory for static content served by the web server. WDeploy creates a virtual directory on the web server, mapping the subdirectory to the URL.</td>
<td><code>C:\apache2\htdocs</code></td>
</tr>
<tr>
<td><code>plugin_install_dir</code></td>
<td>The root plugin installation directory for WebSphere application servers.</td>
<td><code>${ws_dir}\Plugins</code></td>
</tr>
<tr>
<td><code>ws_dir</code></td>
<td>The Apache web server installation directory.</td>
<td><code>C:\apache2</code></td>
</tr>
</tbody>
</table>

**Note**

When using IBM IHS with a WebSphere 7, 8.5, or 8.5.5 web application server, ensure that `as_plugin_cfg_dir` is correctly configured in `config.websphere7` or `config.websphere8`.

### 4.5.3 Web application configuration property file

Each web application can be deployed to a different location on the web application server, and can be configured with different packaging options.

Each deployable web application is configured in the configuration file `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\app\<WEB_APP>.properties`.

The following settings are available in a `<WEB_APP>.properties` configuration file:
When deploying a web application to a specific location on a web application server, use the `appvdir` variable to set the location of the web application within the server’s root context. For example, if a web application server’s root context was `http://www.mycompany.com/BOE`, setting `appvdir` to `mywebapp/` would result in the web application being accessible from `http://www.mycompany.com/BOE/mywebapp/`.

### 4.6 Using the WDeploy command-line tool

Before using the WDeploy command-line tool, ensure that the WDeploy configuration files have been configured appropriately for your web application server. See [WDeploy configuration files](#page 26).

For information on WDeploy prerequisites, see:

- [WDeploy prerequisites](#page 18)

The WDeploy command-line tool is installed as a part of the BI platform:

```
<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\wdeploy.bat
```

There are two types of commands:

- **General commands**
  
  Used to provide high-level information about the tool itself and the available web application server deployment. They are not used together with server names, properties, or actions. For example:

  ○ `wdeploy.bat help`
  
  ○ `wdeploy.bat listappservers`

- **Deployment commands**
  
  Used to deploy specific web applications to a specific web application server. These commands always follow the format: server, properties, action. For example:

  `wdeploy.bat <WEB_APP_SERVER> [-D<PROPERTY>=<value>] <ACTION>`

Where:
○ `<WEB_APP_SERVER>` is the name of the web or web application server and must match the name of the WDeploy configuration file `<BIP_INSTALL_DIR>`\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\config.<WEB_APP_SERVER>.
For example, for SAP NetWeaver Technology Platform, the configuration file is named `<BIP_INSTALL_DIR>`\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\config.sapappsvr73, so the name given for the `<WEB_APP_SERVER>` parameter given to WDeploy on the command-line is sapappsvr73.

○ `-D<PROPERTY>=<value>` is at least one key-value pair. Parameters given on the command-line override those in the configuration file.
For example, to deploy the BOE web application, use `-DAPP=BOE`. This overrides any value for `-DAPP=` stored in the web application server configuration file `config.<WEB_APP_SERVER>`.

○ `<ACTION>` is the name of the operation to perform.
For example, the `deployall` action will deploy all web applications to the web application server given as `<WEB_APP_SERVER>` in the first parameter.

### 4.6.1 Syntax

#### 4.6.1.1 WDeploy server names

WDeploy uses a server name on the command-line and as part of the filename for server configuration files. The server name is the first parameter given on the command-line when running the WDeploy tool:

```
wdeploy.bat <WEB_APP_SERVER> [-D<PROPERTY>=<value>] <ACTION>
```

`<WEB_APP_SERVER>` is the name of the web or web application server. The name given must match the name of the configuration file in `<BIP_INSTALL_DIR>`\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf.

For a complete list of valid names for `<WEB_APP_SERVER>`, see Values for WEB_APP_SERVER [page 41].

#### 4.6.1.2 WDeploy property parameters

WDeploy properties can be set on the command-line with the `-D<PROPERTY>` switch parameter. Repeat the `-D<PROPERTY>` switch parameter for each property to be set.

For example, in the following command, multiple invocations of the `-D<PROPERTY>` switch parameter are used to set multiple properties for a Tomcat 6 web application server (as_dir, as_instance, as_service_name, and APP):

```
wdeploy.bat Tomcat6
   -Das_dir=C:\Tomcat6
   -Das_instance=localhost
   -Das_service_name=Tomcat6
   -DAPP=BOE
   deployonly
```
Properties can also be configured in the `wdeploy.config` configuration file. This allows properties to be set by default, and over-ridden from the command-line when required. For more information on the `wdeploy.conf` configuration file, see [WDeploy configuration file](#) [page 27].

The following table lists all properties for WDeploy.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>APP</td>
<td>Name of the web application to deploy, as found in the WAR or EAR file name and the web application properties file: <code>&lt;BIP_INSTALL_DIR&gt;</code>SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\apps &lt;WEB_APP&gt;.properties</td>
<td><code>BOE</code></td>
</tr>
<tr>
<td></td>
<td>This property is used when working with individual web applications, as with the <code>wdeploy predeploy</code>, <code>wdeploy deploy</code>, or <code>wdeploy deployonly</code> commands.</td>
<td></td>
</tr>
<tr>
<td>app_source_dir</td>
<td>Location of an individual web application's source files.</td>
<td><code>&lt;BIP_INSTALL_DIR&gt;</code>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\warfiles \webapps&lt;WEB_APP&gt;`</td>
</tr>
<tr>
<td></td>
<td>This property is used when working with individual web applications, as with the <code>wdeploy predeploy</code>, <code>wdeploy deploy</code>, or <code>wdeploy deployonly</code> commands.</td>
<td></td>
</tr>
<tr>
<td>app_source_tree</td>
<td>Location of the source files for all available web applications (the parent folder of <code>app_source_dir</code>).</td>
<td><code>&lt;BIP_INSTALL_DIR&gt;</code>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\warfiles \webapps`</td>
</tr>
<tr>
<td></td>
<td>This property is used when working with all available web applications simultaneously, as with the <code>wdeploy predeployall</code>, <code>wdeploy deployall</code> or <code>wdeploy deployonlyall</code> commands.</td>
<td></td>
</tr>
<tr>
<td>as_admin_is_secure</td>
<td>For web application servers that use SSL encryption during web application deployment, such as WebSphere.</td>
<td><code>false</code> (default)</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Setting this value to true indicates requires that you also give an administrator account name and password.</td>
<td></td>
</tr>
<tr>
<td>as_admin_password</td>
<td>Web application server administrative account password.</td>
<td><code>password</code></td>
</tr>
<tr>
<td>as_admin_port</td>
<td>Port number for web application server administrative access.</td>
<td><code>8080</code></td>
</tr>
<tr>
<td>as_admin_username</td>
<td>Web application server administrative account username.</td>
<td><code>administrator</code></td>
</tr>
<tr>
<td>as_dir</td>
<td>Installation directory of the web application server.</td>
<td><code>C:\tomcat6</code></td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Example value</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td><code>as_domain_dir</code></td>
<td>Installation directory of the web application server. For WebLogic application servers, <code>as_domain_dir</code> is the domain root.</td>
<td>C:\BEA\Weblogic</td>
</tr>
<tr>
<td><code>as_instance</code></td>
<td>Mandatory for all the application servers. Name of the web application server instance.</td>
<td>localhost</td>
</tr>
<tr>
<td><code>as_mode</code></td>
<td>Type of web application deployment. A standalone is a web application server that serves both static and dynamic web content. A split deployment uses a dedicated web server to serve static content, and a web application server to serve dynamic content.</td>
<td>standalone, split</td>
</tr>
<tr>
<td><code>as_service_key</code></td>
<td>For Tomcat running on Windows. When installed as a service, the name of the Windows registry key where the JVM startup parameters are stored.</td>
<td>HKLM\SOFTWARE\Apache Software Foundation \Procrun 2.0&lt;AS_SERVICE_NAME &gt;\Parameters\Java</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Example value</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>as_service_key_value</td>
<td>For Tomcat running on Windows. When installed as a service, the value of Windows registry key where the JVM startup parameters are stored.</td>
<td></td>
</tr>
<tr>
<td>as_service_name</td>
<td>For Tomcat running on Windows. The name of the Tomcat service.</td>
<td>Tomcat6</td>
</tr>
<tr>
<td>as_sid</td>
<td>The system ID of the target instance.</td>
<td>AS1</td>
</tr>
<tr>
<td>as_soap_port</td>
<td>Mandatory for WebSphere. Port number for SOAP application server administration. If not set, the default SOAP port number is used.</td>
<td>8880</td>
</tr>
<tr>
<td>as_virtual_host</td>
<td>For WebSphere only. Virtual host to which the application must be bound.</td>
<td>default_host</td>
</tr>
<tr>
<td>connector_type</td>
<td>For web servers running in split mode, such as Apache.</td>
<td>tomcat6</td>
</tr>
<tr>
<td>deploy_as_a_filetree</td>
<td>For WebLogic web application servers. Indicates whether the application must be deployed as a file tree (expanded format) or as a packaged WAR or EAR file.</td>
<td>false (default) / true</td>
</tr>
<tr>
<td>deployment_dir</td>
<td>Directory under which WDeploy creates a subdirectory for static content served by a dedicated web server. WDeploy creates a virtual directory on the web server, mapping the subdirectory to the URL.</td>
<td>C:\apache2\htdocs</td>
</tr>
<tr>
<td>disable_CmcApp</td>
<td>Disables the CMC web application when set to true.</td>
<td>false / true</td>
</tr>
<tr>
<td>disable_InfoView</td>
<td>Disables the BI launch pad web application when set to true.</td>
<td>false / true</td>
</tr>
<tr>
<td>enforce_file_limit</td>
<td>Tells WDeploy whether or not the web application contains more than 65,535 files. Set to false by default, except for WebSphere.</td>
<td>false (default) / true</td>
</tr>
<tr>
<td>JCoStandalone</td>
<td>Use when the BI platform is integrated with an SAP BW system. Set to false when deploying to an SAP Netweaver Web application server component. Set to true when deploying to any other application server.</td>
<td>false / true</td>
</tr>
<tr>
<td>recent_app_svr</td>
<td>The most recent web application server to which web applications were deployed.</td>
<td>Tomcat6</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Example value</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>root_context_path</td>
<td>Web application root context path to which all web applications are deployed. To deploy a web application to a folder within the root context, see the <code>appvdir</code> setting in the web application .properties configuration file.</td>
<td>/BOE</td>
</tr>
<tr>
<td>work_dir</td>
<td>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 <code>wdeploy predeploy</code> action and stores data required to undeploy web applications.</td>
<td><code>&lt;BIP_INSTALL_DIR&gt;\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir</code></td>
</tr>
<tr>
<td>ws_dir</td>
<td>For web servers running in split mode, such as Apache. The web server home directory.</td>
<td>C:\apache2</td>
</tr>
<tr>
<td>ws_instance</td>
<td>For WebSphere only. The name of the web server where the application is installed, in split mode.</td>
<td>webserver1</td>
</tr>
<tr>
<td>ws_type</td>
<td>For web servers running in split mode, such as Apache. The name of the web server, as found to the <code>&lt;BIP_INSTALL_DIR&gt;\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\config.&lt;WEB_SERVER&gt;.file</code>.</td>
<td>apache</td>
</tr>
<tr>
<td>war_dir</td>
<td>Location of WAR or EAR archives to deploy or the target output location to create generic WAR files in.</td>
<td>C:\myGenericWarFiles</td>
</tr>
</tbody>
</table>

### 4.6.1.2.1 Mandatory property parameters for split web tier deployments

Some properties are required for split web tier deployments (separate web and web application servers). When deploying to a split web tier deployment, ensure that the following property parameters are either given on the command-line, or are configured in the web or web application server configuration file (`config.<WEB_APP_SERVER>`).

- Set the `-Das_mode=split` property to separate static content for the web server and dynamic content for the web application server.
- Set the `-Dconnector_type=<CONNECTOR_TYPE>` property to the appropriate connector type. Set `connector_type` to the name of the dedicated web application server used by the web server. For example, when using an Apache web server and a Tomcat 6 web application server, `connector_type` should be set to `tomcat6`.  

**Note**

Apache and IBM HTTP Server both have a `ws_type` of `apache`. 

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On deployments where the web server runs on the same host as the web application server, you must give the
-Dws_type=<WEB_SERVER_TYPE> and -Dws_dir=<WEB_SERVER_DIR> properties.

4.6.1.3 WDeploy actions

The last parameter of a WDeploy command is the action to be performed. The following section defines each valid
action, and what each does.

Table 13: WDeploy Actions

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>predeploy</td>
<td>The wdeploy predeploy command prepares a web application for deployment to the target web application server. The web application’s web.xml configuration file is updated, along with any other changes required to make the web application deployable to the target web application server. Once configured, the web application is packaged into a WAR or EAR file and saved to &lt;BIP_INSTALL_DIR&gt;\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir&lt;WEB_APP_SERVER&gt;. This file can be deployed manually through the web application server’s administrative console, or with the wdeploy deploy command. Use wdeploy predeploy to prepare the BOE web application so that it is ready for deployment to a specific web application server. For example:</td>
</tr>
<tr>
<td>predeployall</td>
<td>The wdeploy predeployall command performs the wdeploy predeploy command for all web applications located in the BI platform web application source directory: &lt;BIP_INSTALL_DIR&gt;SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps Use wdeploy predeployall to apply the wdeploy predeploy command to all web applications. For example:</td>
</tr>
</tbody>
</table>

Note

Predeployment does not require access to the web application server, with the exception of WebSphere. When deploying to WebSphere, the default_virtual_host parameter is mandatory.
<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deploy</td>
<td>The <code>wdeploy deploy</code> command is a concatenation of the <code>wdeploy predeploy</code> and <code>wdeploy deployonly</code> commands, which prepares and deploys a web application to the target web application server with just one command. Use <code>wdeploy deploy</code> to prepare and deploy the BOE web application to the target web application server.</td>
</tr>
<tr>
<td></td>
<td><code>wdeploy.bat &lt;WEB_APP_SERVER&gt; -DAPP=BOE Deploy</code></td>
</tr>
<tr>
<td>deployall</td>
<td>The <code>wdeploy deployall</code> command performs the <code>wdeploy deploy</code> command for all web applications located in the BI platform web application source directory: Use <code>wdeploy deployall</code> to apply the <code>wdeploy deploy</code> command to all web applications. For example:</td>
</tr>
<tr>
<td></td>
<td><code>wdeploy.bat &lt;WEB_APP_SERVER&gt; deployall</code></td>
</tr>
<tr>
<td>deployonly</td>
<td>The <code>wdeploy deployonly</code> command deploys a prepared web application to the target web application server. Deployable WAR or EAR files located in <code>&lt;BIP_INSTALL_DIR&gt;\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps</code> are deployed to the web application server by the <code>wdeploy deployonly</code> command invoking the web application server’s command-line interface. If a web application has not already been prepared for deployment, the <code>wdeploy predeploy</code> command is called automatically. Use <code>wdeploy deployonly</code> to deploy a prepared BOE web application to a web application server. For example:</td>
</tr>
<tr>
<td></td>
<td><code>wdeploy.bat &lt;WEB_APP_SERVER&gt; -DAPP=BOE deployonly</code></td>
</tr>
<tr>
<td>deployonlyall</td>
<td>The <code>wdeploy deployonlyall</code> command performs the <code>wdeploy deployonly</code> command for all prepared web applications. Use <code>wdeploy deployonlyall</code> to apply the <code>wdeploy deployonly</code> command to all prepared web applications. For example:</td>
</tr>
<tr>
<td></td>
<td><code>wdeploy.bat &lt;WEB_APP_SERVER&gt; deployonlyall</code></td>
</tr>
</tbody>
</table>
### Action Description

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buildwarall</td>
<td>Builds a generic WAR file from the web application source tree. For example:</td>
</tr>
<tr>
<td></td>
<td><code>wdeploy.bat buildwarall -Dapp_source_tree=&lt;LOCATION_OF_APP_SOURCE_TREE&gt; -Dwar_dir=&lt;TARGET_LOCATION_OF_GENERIC_WAR_FILE&gt;</code></td>
</tr>
<tr>
<td>listapps</td>
<td>Lists the web applications available for deployment to a web application server. For example:</td>
</tr>
<tr>
<td></td>
<td><code>wdeploy.bat &lt;WEB_APP_SERVER&gt; listapps</code></td>
</tr>
<tr>
<td>listdeployedapps</td>
<td>Lists all web applications currently deployed to a web application server. This action can only be run on a web server or web application server system. For example:</td>
</tr>
<tr>
<td></td>
<td><code>wdeploy.bat &lt;WEB_APP_SERVER&gt; listdeployedapps</code></td>
</tr>
<tr>
<td>undeploy</td>
<td>The <code>wdeploy undeploy</code> command invokes the target web application server's command-line interface to remove a deployed BI platform web application from the server. Use the <code>wdeploy undeploy</code> command to undeploy the BOE web application from the target web application server.</td>
</tr>
<tr>
<td></td>
<td><code>wdeploy.bat &lt;WEB_APP_SERVER&gt; -DAPP=BOE undeploy</code></td>
</tr>
<tr>
<td>undeployall</td>
<td>The <code>wdeploy undeployall</code> command performs the <code>wdeploy undeploy</code> command for all BI platform web applications deployed to the target web application server. For example:</td>
</tr>
<tr>
<td></td>
<td><code>wdeploy.bat &lt;WEB_APP_SERVER&gt; undeployall</code></td>
</tr>
<tr>
<td>validateconfig</td>
<td>Validates the WDeploy configuration for the supported web application servers to ensure that the deployment can be successful. For example:</td>
</tr>
<tr>
<td></td>
<td><code>wdeploy.bat &lt;WEB_APP_SERVER&gt; validateconfig</code></td>
</tr>
</tbody>
</table>

Substitute `<WEB_APP_SERVER>` for the name of the web application server.

### 4.6.1.4 WDeploy general commands

WDeploy general commands are used to provide high-level information about the tool itself and the available web application server deployment. They are not used together with server names, properties, or actions. The following general commands are available:

- `wdeploy help`: displays a summary of available WDeploy command-line usage.
- `wdeploy listappservers`: lists all Java web application servers supported by this version of WDeploy.
- `wdeploy version`: displays the version number of the WDeploy tool itself.
wdeploy buildwarall: generates a generic WAR file by using the web application source tree.
Usage:

wdeploy.bat
   buildwarall
   -Dapp_source_tree=<LOCATION_OF_WEB_APP_SOURCE>
   -Dwar_dir=<TARGET_LOCATION_OF_GENERIC_WAR_FILES>

For example:

wdeploy.bat
   buildwarall
   -Dapp_source_tree="C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps"
   -Dwar_dir="C:\myGenericWarFiles"

### 4.6.2 Examples of using WDeploy

This section contains examples of using WDeploy commands for supported web application servers.

👉 Remember

Before using WDeploy, ensure that the WDeploy configuration files have been configured appropriately for your web application server. See WDeploy configuration files [page 26]. Read Special considerations [page 53] for a list of important information specific to your web application server.

### 4.6.2.1 Values for WEB_APP_SERVER

In the following examples, substitute the variable `<WEB_APP_SERVER>` for the name of your web application server, as shown in the table below.

<table>
<thead>
<tr>
<th>Web application server</th>
<th><code>&lt;WEB_APP_SERVER&gt;</code> name</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBoss 7.1</td>
<td>jboss7</td>
</tr>
<tr>
<td>SAP NetWeaver Technology Platform</td>
<td>sapappsrv73</td>
</tr>
<tr>
<td>Tomcat 6.0</td>
<td>tomcat6</td>
</tr>
<tr>
<td>Tomcat 7.0</td>
<td>tomcat7</td>
</tr>
<tr>
<td>WebLogic 11gR1</td>
<td>weblogic11</td>
</tr>
<tr>
<td>WebSphere 7.0</td>
<td>webspHERE7</td>
</tr>
<tr>
<td>WebSphere 8.5 or 8.5.5</td>
<td>webspHERE8</td>
</tr>
</tbody>
</table>
4.6.2.2  wdeploy predeploy

The wdeploy predeploy command prepares a web application for deployment to the target web application server.

The web application's internal web.xml configuration file is set by WDeploy, along with any other changes required to make the web application deployable to the target web application server.

Once configured, the web application is packaged into a WAR or EAR file and saved to <BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\<WEB_APP_SERVER>.

The resulting WAR or EAR file can be deployed manually through the web application server's administrative console, or with the wdeploy deploy command.

Example

For example, use wdeploy predeploy to prepare the BOE web application so that it is ready for deployment to a specific web application server.

wdeploy.bat <WEB_APP_SERVER>
-DAPP=BOE
predeploy

Substitute <WEB_APP_SERVER> for the name of the web application server, as shown in the following table.

The table below lists example parameters for predeploying the BOE web application for specific web application servers. All parameters are required, unless they are marked as optional in the configuration files. Parameters given on the command-line over-ride those stored in configuration files. However, it is recommended that you configure the parameters in the config.<WEB_APP_SERVER> configuration file appropriate for your deployment.

Table 15:

<table>
<thead>
<tr>
<th>Server</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBoss 7.1 (jboss7)</td>
<td>wdeploy.bat jboss7</td>
</tr>
<tr>
<td></td>
<td>-DAPP=BOE</td>
</tr>
<tr>
<td></td>
<td>predeploy</td>
</tr>
<tr>
<td>SAP Technology</td>
<td>wdeploy.bat sapappsvr73</td>
</tr>
<tr>
<td>(sapappsvr73)</td>
<td>-DAPP=BOE</td>
</tr>
<tr>
<td></td>
<td>predeploy</td>
</tr>
<tr>
<td>Tomcat 6.0 (tomcat6)</td>
<td>wdeploy.bat tomcat6</td>
</tr>
<tr>
<td></td>
<td>-DAPP=BOE</td>
</tr>
<tr>
<td></td>
<td>predeploy</td>
</tr>
<tr>
<td>Tomcat 7.0 (tomcat7)</td>
<td>wdeploy.bat tomcat7</td>
</tr>
<tr>
<td></td>
<td>-DAPP=BOE</td>
</tr>
<tr>
<td></td>
<td>predeploy</td>
</tr>
</tbody>
</table>
### 4.6.2.3 wdeploy predeployall

The `wdeploy predeployall` command performs the `wdeploy predeploy` command for all web applications located in the BI platform web application source directory:

\[<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\]

### Example

For example, use `wdeploy predeployall` to apply the `wdeploy predeploy` command to all web applications.

```
 wdeploy.bat <WEB_APP_SERVER> predeployall
```

Substitute `<WEB_APP_SERVER>` for the name of the web application server, as shown in the following table.

The table below lists example parameters for predeploying all web applications for specific web application servers. All parameters are required, unless they are marked as optional in the configuration files. Parameters given on the command-line over-ride those stored in configuration files. However, it is recommended that you configure the parameters in the `config.<WEB_APP_SERVER>` configuration file appropriate for your deployment.

<table>
<thead>
<tr>
<th>Server</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBoss 7.1 (<code>jboss7</code>)</td>
<td><code>wdeploy.bat jboss7 predeployall</code></td>
</tr>
<tr>
<td>SAP Technology</td>
<td><code>wdeploy.bat sapappsvr73 predeployall</code></td>
</tr>
</tbody>
</table>
4.6.2.4  **wdeploy deployonly**

The `wdeploy deployonly` command deploys a prepared web application to the target web application server.

Deployable WAR or EAR files located in `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wddeploy\workdir\<WEB_APP_SERVER>` are deployed to the web application server by the `wdeploy deployonly` command invoking the web application server’s command-line interface.

If a web application has not already been prepared for deployment, the `wdeploy predeploy` command is called automatically.

**Example**

For example, use `wdeploy deployonly` to deploy a prepared BOE web application to a web application server.

```bash
wdeploy.bat <WEB_APP_SERVER>  
-DAPP=BOE  
deployonly
```

Substitute `<WEB_APP_SERVER>` for the name of the web application server, as shown in the following table.

The table below lists example parameters for deploying the BOE web application to specific web application servers. All parameters are required, unless they are marked as optional in the configuration files. Parameters given on the command-line over-ride those stored in configuration files. However, it is recommended that you configure the parameters in the `config.<WEB_APP_SERVER>` configuration file appropriate for your deployment.

<table>
<thead>
<tr>
<th>Server</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tomcat 6.0 (tomcat6)</td>
<td><code>wdeploy.bat tomcat6 predeployall</code></td>
</tr>
<tr>
<td>Tomcat 7.0 (tomcat7)</td>
<td><code>wdeploy.bat tomcat7 predeployall</code></td>
</tr>
<tr>
<td>WebLogic 11gR1</td>
<td><code>wdeploy.bat weblogic11 predeployall</code></td>
</tr>
<tr>
<td></td>
<td><code>wdeploy.bat websphere7</code></td>
</tr>
<tr>
<td></td>
<td><code>-Das_virtual_host=default_host predeployall</code></td>
</tr>
<tr>
<td>WebSphere 7.0</td>
<td><code>wdeploy.bat websphere8</code></td>
</tr>
<tr>
<td></td>
<td><code>-Das_virtual_host=default_host predeployall</code></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Table 17:

<table>
<thead>
<tr>
<th>Server</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBoss 7.1 (jboss7)</td>
<td>The <code>wdeploy deployonly</code> command does not support JBoss 7.1. You must use the <code>wdeploy predeploy</code> or <code>wdeploy predeployall</code> commands of the WDeploy tool to create WAR files and deploy manually using the JBoss Command Line Interface (CLI) or the file system deployment scanner.</td>
</tr>
<tr>
<td>SAP NetWeaver Technology Platform (sapappsvr73)</td>
<td>The <code>wdeploy deployonly</code> command does not support SAP NetWeaver Technology Platform. You must use the <code>wdeploy predeploy</code> or <code>wdeploy predeployall</code> commands of the WDeploy tool to create SCA files and deploy manually using SAP Software Update Manager (SUM).</td>
</tr>
</tbody>
</table>
| Tomcat 6.0 (tomcat6) | `wdeploy.bat tomcat6`  
-Das_dir=C:\Tomcat6  
-Das_instance=localhost  
-Das_service_name=Tomcat6  
-DAPP=BOE  
-deployonly |
| Tomcat 7.0 (tomcat7) | `wdeploy.bat tomcat7`  
-Das_dir=C:\Tomcat7  
-Das_instance=localhost  
-Das_service_name=Tomcat7  
-DAPP=BOE  
-deployonly |
| WebLogic 11gR1 (weblogic11) | `wdeploy.bat weblogic11`  
-Das_domain_dir=C:\bea\user_projects\domains\base_domain  
-Das_admin_port=7001  
-Das_instance=AdminServer  
-Das_admin_username=weblogic  
-Das_admin_password=weblogic  
-DAPP=BOE  
-deployonly |
| WebSphere 7.0 (websphere7) | `wdeploy.bat websphere7`  
-Das_dir=C:\IBM\WebSphere\AppServer  
-Das_instance=server1  
-Das_virtual_host=default_host  
-Das_profile_name=AppSrv01  
-Das_soap_port=8880  
-DAPP=BOE  
-deployonly |
| WebSphere 8.5 or 8.5.5 (websphere8) | `wdeploy.bat websphere8`  
-Das_dir=C:\IBM\WebSphere\AppServer  
-Das_instance=server1  
-Das_virtual_host=default_host  
-Das_profile_name=AppSrv01  
-Das_soap_port=8880  
-DAPP=BOE  
-deployonly |
### 4.6.2.5 wdeploy deployonlyall

The `wdeploy deployonlyall` command performs the `wdeploy deployonly` command for all prepared web applications.

**Example**

For example, use `wdeploy deployonlyall` to apply the `wdeploy deployonly` command to all prepared web applications.

```
wdeploy.bat <WEB_APP_SERVER> deployonlyall
```

Substitute `<WEB_APP_SERVER>` for the name of the web application server, as shown in the following table.

The table below lists example parameters for deploying all web applications to specific web application servers. All parameters are required, unless they are marked as optional in the configuration files. Parameters given on the command-line over-ride those stored in configuration files. However, it is recommended that you configure the parameters in the `config.<WEB_APP_SERVER>` configuration file appropriate for your deployment.

<table>
<thead>
<tr>
<th>Server</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBoss 7.1 (<code>jboss7</code>)</td>
<td>The <code>wdeploy deployonlyall</code> command does not support JBoss 7.1. You must use the <code>wdeploy predeploy</code> or <code>wdeploy predeployall</code> commands of the WDeploy tool to create WAR files and deploy manually using the JBoss Command Line Interface (CLI) or the file system deployment scanner.</td>
</tr>
<tr>
<td>SAP Technology</td>
<td>The <code>wdeploy deployonlyall</code> command does not support SAP technology. You must use the <code>wdeploy predeploy</code> or <code>wdeploy predeployall</code> commands of the WDeploy tool to create SCA files and deploy manually using SAP Software Update Manager (SUM).</td>
</tr>
</tbody>
</table>
| Tomcat 6.0 (`tomcat6`) | `wdeploy.bat tomcat6`  
  `-Das_dir=C:\Tomcat6`  
  `-Das_instance=localhost`  
  `-Das_service_name=Tomcat6`  
  `deployonlyall` |
| Tomcat 7.0 (`tomcat7`) | `wdeploy.bat tomcat7`  
  `-Das_dir=C:\Tomcat7`  
  `-Das_instance=localhost`  
  `-Das_service_name=Tomcat7`  
  `deployonlyall` |
| WebLogic 11gR1     | `wdeploy.bat weblogic11`  
  `-Das_domain_dir=C:\bea\user_projects\domains`  
  `-Das_admin_port=7001`  
  `-Das_instance=AdminServer`  
  `-Das_admin_username=weblogic`  
  `-Das_admin_password=weblogic`  
  `deployonlyall` |
### Server Parameters

<table>
<thead>
<tr>
<th>Server</th>
<th>Parameters</th>
</tr>
</thead>
</table>
| WebSphere 7.0 (websphere7)  | `wdeploy.bat websphere7`  
- `-Das_dir=C:\IBM\WebSphere\AppServer`  
- `-Das_instance=server1`  
- `-Das_virtual_host=default_host`  
- `-Das_profile_name=AppSrv01`  
- `-Das_soap_port=8880`  
- `deployonlyall` |
| WebSphere 8.5 or 8.5.5      | `wdeploy.bat websphere8`  
- `-Das_dir=C:\IBM\WebSphere\AppServer`  
- `-Das_instance=server1`  
- `-Das_virtual_host=default_host`  
- `-Das_profile_name=AppSrv01`  
- `-Das_soap_port=8880`  
- `deployonlyall` |

### 4.6.2.6  wdeploy deploy

The `wdeploy deploy` command is a concatenation of the `wdeploy predeploy` and `wdeploy deployonly` commands, which prepares and deploys a web application to the target web application server with just one command.

#### Example

For example, use `wdeploy deploy` to prepare and deploy the BOE web application to the target web application server.

```bash
wdeploy.bat <WEB_APP_SERVER>  
- DAPP=BOE  
- deploy
```

Substitute `<WEB_APP_SERVER>` for the name of the web application server, as shown in the following table.

The table below lists example parameters for deploying the BOE web application to specific web application servers. All parameters are required, unless they are marked as optional in the configuration files. Parameters given on the command-line over-ride those stored in configuration files. However, it is recommended that you configure the parameters in the `config.<WEB_APP_SERVER>` configuration file appropriate for your deployment.

<table>
<thead>
<tr>
<th>Server</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBoss 7.1 (jboss7)</td>
<td>The <code>wdeploy deploy</code> command does not support JBoss 7.1. You must use the <code>wdeploy predeploy</code> or <code>wdeploy predeployall</code> commands of the WDeploy tool to create WAR files and deploy manually using the JBoss Command Line Interface (CLI) or the file system deployment scanner.</td>
</tr>
<tr>
<td>Server</td>
<td>Parameters</td>
</tr>
<tr>
<td>--------</td>
<td>------------</td>
</tr>
<tr>
<td>SAP Technology AS Java (sapappsvr73)</td>
<td>The <code>wdeploy deploy</code> command does not support SAP technology AS Java. You must use the <code>wdeploy predeploy</code> or <code>wdeploy predeployall</code> commands of the WDeploy tool to create SCA files and deploy manually using SAP Software Update Manager (SUM).</td>
</tr>
</tbody>
</table>
| Tomcat 6.0 (tomcat6) | `wdeploy.bat tomcat6`  
- `-Das_dir=C:\Tomcat6`  
- `-Das_instance=localhost`  
- `-Das_service_name=Tomcat6`  
- `-DAPP=BOE`  
deploy |
| Tomcat 7.0 (tomcat7) | `wdeploy.bat tomcat7`  
- `-Das_dir=C:\Tomcat7`  
- `-Das_instance=localhost`  
- `-Das_service_name=Tomcat7`  
- `-DAPP=BOE`  
deploy |
| WebLogic 11gR1 (weblogic11) | `wdeploy.bat weblogic11`  
- `-Das_domain_dir=C:\bea\user_projects\domains\base_domain`  
- `-Das_admin_port=7001`  
- `-Das_instance=AdminServer`  
- `-Das_admin_username=weblogic`  
- `-Das_admin_password=weblogic`  
- `-DAPP=BOE`  
deploy |
| WebSphere 7.0 (websphere7) | `wdeploy.bat websphere7`  
- `-Das_dir=C:\IBM\WebSphere\AppServer`  
- `-Das_instance=server1`  
- `-Das_virtual_host=default_host`  
- `-Das_profile_name=AppSrv01`  
- `-Das_soap_port=8880`  
- `-DAPP=BOE`  
deploy |
| WebSphere 8.5 or 8.5.5 (websphere8) | `wdeploy.bat websphere8`  
- `-Das_dir=C:\IBM\WebSphere\AppServer`  
- `-Das_instance=server1`  
- `-Das_virtual_host=default_host`  
- `-Das_profile_name=AppSrv01`  
- `-Das_soap_port=8880`  
- `-DAPP=BOE`  
deploy |
### 4.6.2.7 wdeploy deployall

The `wdeploy deployall` command performs the `wdeploy deploy` command for all web applications located in the BI platform web application source directory:

\(<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\>

**Example**

For example, use `wdeploy deployall` to apply the `wdeploy deploy` command to all web applications.

```
wdeploy.bat <WEB_APP_SERVER> deployall
```

Substitute `<WEB_APP_SERVER>` for the name of the web application server, as shown in the following table.

The table below lists example parameters for deploying the all web applications to specific web application servers. All parameters are required, unless they are marked as optional in the configuration files. Parameters given on the command-line over-rider those stored in configuration files. However, it is recommended that you configure the parameters in the `config.<WEB_APP_SERVER>` configuration file appropriate for your deployment.

<table>
<thead>
<tr>
<th>Server</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBoss 7.1 (jboss7)</td>
<td>The <code>wdeploy deployall</code> command does not support JBoss 7.1. You must use the <code>wdeploy predeploy</code> or <code>wdeploy predeployall</code> commands of the WDeploy tool to create WAR files and deploy manually using the JBoss Command Line Interface (CLI) or the file system deployment scanner.</td>
</tr>
<tr>
<td>SAP Netweaver Technology Platform (sapappsvr73)</td>
<td>The <code>wdeploy deployall</code> command does not support SAP Netweaver technology platform. You must use the <code>wdeploy predeploy</code> or <code>wdeploy predeployall</code> commands of the WDeploy tool to create SCA files and deploy manually using SAP Software Update Manager (SUM).</td>
</tr>
<tr>
<td>Tomcat 6.0 (tomcat6)</td>
<td><code>wdeploy.bat tomcat6</code></td>
</tr>
<tr>
<td></td>
<td><code>-Das_dir=C:\Tomcat6</code></td>
</tr>
<tr>
<td></td>
<td><code>-Das_instance=localhost</code></td>
</tr>
<tr>
<td></td>
<td><code>-Das_service_name=Tomcat6</code></td>
</tr>
<tr>
<td></td>
<td>deployall</td>
</tr>
<tr>
<td>Tomcat 7.0 (tomcat7)</td>
<td><code>wdeploy.bat tomcat7</code></td>
</tr>
<tr>
<td></td>
<td><code>-Das_dir=C:\Tomcat7</code></td>
</tr>
<tr>
<td></td>
<td><code>-Das_instance=localhost</code></td>
</tr>
<tr>
<td></td>
<td><code>-Das_service_name=Tomcat7</code></td>
</tr>
<tr>
<td></td>
<td>deployall</td>
</tr>
</tbody>
</table>
### 4.6.2.8 wdeploy undeploy

The `wdeploy undeploy` command invokes the target web application server's command-line interface to remove a deployed BI platform web application from the server.

**Example**

For example, use the `wdeploy undeploy` command to undeploy the BOE web application from the target web application server.

```
wdeploy.bat <WEB_APP_SERVER>
-DAPP=BOE
undeploy
```

Substitute `<WEB_APP_SERVER>` for the name of the web application server, as shown in the following table.

The table below lists example parameters for undeploying the BOE web application from specific web application servers. All parameters are required, unless they are marked as optional in the configuration files. Parameters given on the command-line over-ride those stored in configuration files. However, it is recommended that you configure the parameters in the `<WEB_APP_SERVER>` configuration file appropriate for your deployment.

<table>
<thead>
<tr>
<th>Server</th>
<th>Parameters</th>
</tr>
</thead>
</table>
| WebLogic 11gR1 (weblogic11)    | `wdeploy.bat weblogic11`  
- `-Das_domain_dir=C:\bea\user_projects\domains`  
- `-Das_admin_port=7001`  
- `-Das_instance=AdminServer`  
- `-Das_admin_username=weblogic`  
- `-Das_admin_password=weblogic`  
  deployall                     |
| WebSphere 7.0 (websphere7)     | `wdeploy.bat websphere7`  
- `-Das_dir=C:\IBM\WebSphere\AppServer`  
- `-Das_instance=server1`  
- `-Das_virtual_host=default_host`  
- `-Das_profile_name=AppSrv01`  
- `-Das_soap_port=8880`  
  deployall                     |
| WebSphere 8.5 or 8.5.5 (websphere8) | `wdeploy.bat websphere8`  
- `-Das_dir=C:\IBM\WebSphere\AppServer`  
- `-Das_instance=server1`  
- `-Das_virtual_host=default_host`  
- `-Das_profile_name=AppSrv01`  
- `-Das_soap_port=8880`  
  deployall                     |
<table>
<thead>
<tr>
<th>Server</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBoss 7.1 (jboss7)</td>
<td>The <code>wdeploy undeploy</code> command does not support JBoss 7.1.</td>
</tr>
<tr>
<td>SAP Netweaver Technology Platform (sapappsvr73)</td>
<td>The <code>wdeploy undeploy</code> command does not support SAP Netweaver technology platform.</td>
</tr>
<tr>
<td>Tomcat 6.0 (tomcat6)</td>
<td></td>
</tr>
</tbody>
</table>
  `wdeploy.bat tomcat6`  
  `-Das_dir=C:\Tomcat6`  
  `-Das_instance=localhost`  
  `-DAPP=BOE`  
  `-Das_service_name=Tomcat6`  
  `undeploy` |
| Tomcat 7.0 (tomcat7) |  
  `wdeploy.bat tomcat7`  
  `-Das_dir=C:\Tomcat7`  
  `-Das_instance=localhost`  
  `-DAPP=BOE`  
  `-Das_service_name=Tomcat7`  
  `undeploy` |
| WebLogic 11gR1 (weblogic11) |  
  `wdeploy.bat weblogic11`  
  `-Das_domain_dir=C:\bea\user_projects\domains\base_domain`  
  `-Das_admin_port=7001`  
  `-Das_instance=AdminServer`  
  `-Das_admin_username=weblogic`  
  `-Das_admin_password=weblogic`  
  `-DAPP=BOE`  
  `undeploy` |
| WebSphere 7.0 (websphere7) |  
  `wdeploy.bat websphere7`  
  `-Das_dir=C:\IBM\WebSphere\AppServer`  
  `-Das_instance=server1`  
  `-Das_virtual_host=default_host`  
  `-Das_profile_name=AppSrv01`  
  `-Das_soap_port=8880`  
  `-DAPP=BOE`  
  `undeploy` |
| WebSphere 8.5 or 8.5.5 (websphere8) |  
  `wdeploy.bat websphere8`  
  `-Das_dir=C:\IBM\WebSphere\AppServer`  
  `-Das_instance=server1`  
  `-Das_virtual_host=default_host`  
  `-Das_profile_name=AppSrv01`  
  `-Das_soap_port=8880`  
  `-DAPP=BOE`  
  `undeploy` |
4.6.2.9  wdeploy undeployall

The wdeploy undeployall command performs the wdeploy undeploy command for all BI platform web applications deployed to the target web application server.

Example

```
Example
wdeploy.bat <WEB_APP_SERVER> undeployall
```

Substitute `<WEB_APP_SERVER>` for the name of the web application server, as shown in the following table.

The table below lists example parameters for undeploying all web applications from specific web application servers. All parameters are required, unless they are marked as optional in the configuration files. Parameters given on the command-line over-ride those stored in configuration files. However, it is recommended that you configure the parameters in the config.<WEB_APP_SERVER> configuration file appropriate for your deployment.

Table 22:

<table>
<thead>
<tr>
<th>Server</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBoss 7.1 (jboss7)</td>
<td>The wdeploy undeployall command does not support JBoss 7.1.</td>
</tr>
<tr>
<td>SAP Technology (sapappsver73)</td>
<td>The wdeploy undeployall command does not support SAP technology.</td>
</tr>
<tr>
<td>Tomcat 6.0 (tomcat6)</td>
<td>wdeploy.bat tomcat6&lt;br&gt;-Das_dir=C:\Tomcat6&lt;br&gt;-Das_instance=localhost&lt;br&gt;-Das_service_name=Tomcat6&lt;br&gt;undeployall</td>
</tr>
<tr>
<td>Tomcat 7.0 (tomcat7)</td>
<td>wdeploy.bat tomcat7&lt;br&gt;-Das_dir=C:\Tomcat7&lt;br&gt;-Das_instance=localhost&lt;br&gt;-Das_service_name=Tomcat7&lt;br&gt;undeployall</td>
</tr>
<tr>
<td>WebLogic 11gR1 (weblogic11)</td>
<td>wdeploy.bat weblogic11&lt;br&gt;-Das_domain_dir=C:\bea\user_projects\domains \base_domain&lt;br&gt;-Das_admin_port=7001&lt;br&gt;-Das_instance=AdminServer&lt;br&gt;-Das_admin_username=weblogic&lt;br&gt;-Das_admin_password=weblogic&lt;br&gt;undeployall</td>
</tr>
<tr>
<td>WebSphere 7.0 (websphere7)</td>
<td>wdeploy.bat websphere7&lt;br&gt;-Das_dir=C:\IBM\WebSphere\AppServer&lt;br&gt;-Das_instance=server1&lt;br&gt;-Das_virtual_host=default_host&lt;br&gt;-Das_profile_name=AppSrV01&lt;br&gt;-Das_soap_port=8880&lt;br&gt;undeployall</td>
</tr>
</tbody>
</table>
4.6.3 Special considerations

The following section contains important information related to the deployment of web applications on your web application server.

4.6.3.1 SAP NetWeaver Technology Platform

4.6.3.1.1 Prerequisites for deployment on SAP NetWeaver Technology Platform

**Note**
If you have any existing SAP BusinessObjects Business Intelligence platform web applications running on the server, they must be undeployed before continuing.

Before deploying BI platform web applications to an SAP NetWeaver Application Server component (any version), you must ensure that .html and .htm files are never compressed. For example, in SAP NetWeaver AS component 7.3:

1. Logon to your SAP Administrator portal.
   
   For example: http://<servername>:50200/nwa

2. Navigate to: [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, text/html’ from this property. This field cannot be blank - enter a space if blank.
   - **NeverCompressed**: Add ‘*.htm, *.html, text/html’ to this property.
**5.** Save your changes before exiting.

### 4.6.3.2 Tomcat

#### 4.6.3.2.1 To deploy to separate Apache web and Tomcat web application servers

To reduce the load on a web application server, you can set up a separate, dedicated, web server to serve static content. All static content will be served by the web server, while dynamic content will be served by the web application server. The following instructions show you how to use the WDeploy tool to split web application resources into static and dynamic content and deploy this content appropriately.

1. Set up the Apache web server and ensure that it is working correctly. Load a web page, such as Apache’s default test page, to verify that the web server is serving content correctly.

   Open a web browser and enter the web server URL. For example: [http://apache.mycompany.com](http://apache.mycompany.com).

2. Ensure that your Tomcat web application server is working correctly.

   Open a web browser and enter the IP address or hostname of the web application server, and a port number. For example: [http://tomcat.mycompany.com:8080](http://tomcat.mycompany.com:8080).

   **Note**

   If you have any existing BI platform web applications running on the server, they must be undeployed before continuing.

3. Download the Apache Tomcat connector from the Tomcat web site. The Apache Tomcat connector allows you to connect an Apache web server with a Tomcat web application server, so Apache can forward requests for dynamic resources to Tomcat.

4. Follow the plug-in configuration instructions on the Apache web site for configuring the bridge between Apache web server and Tomcat web application server. Requests for dynamic resources are now forwarded to Tomcat when received by Apache.

5. Ensure that the bridge between the web server and web application server is working by pointing a browser to the web server and verifying that dynamic content from the web application server is served correctly. For example, visit the URL: [http://apache.mycompany.com/jsp-examples/](http://apache.mycompany.com/jsp-examples/).

   **Note**

   This example URL will only work if you have manually deployed the jsp-examples web application.

6. If the web application server is installed on the same machine as the BI platform, run WDeploy locally on that machine. If the web application server runs on a different machine copy the WDeploy command and environment to the web application server. See *To deploy web applications on a remote machine*.

---

**Table 23: Example**

<table>
<thead>
<tr>
<th>Name</th>
<th>Default Calculated Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlwaysCompressed</td>
<td>(set to empty space if blank)</td>
</tr>
<tr>
<td>NeverCompressed</td>
<td><em>.htm,</em>.html,text/html</td>
</tr>
</tbody>
</table>
7. Configure WDeploy environment to separate content between the web server and the web application server. This is known as "split" mode.

The WDeploy configuration files for Apache and Tomcat are located in `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf`.

- Edit the WDeploy configuration file for Tomcat. For example, for Tomcat 6.0, the file `config.tomcat6` will look similar to this:

```
as_dir=C:\Appserver\Tomcat
as_instance=localhost
as_service_name=Tomcat6
as_service_key=HKLM\SOFTWARE\Apache Software Foundation\Procrun 2.0\Tomcat6\Parameters\Java
as_service_key_value=Options
```

- Edit `config.apache`. For example:

```
ws_dir=C:\Webserver\Apache224
connector_type=Tomcat6
deployment_dir=C:\Webserver\Apache224\htdocs
```

8. Use `wdeploy predeploy` in split mode to separate source web applications into static and dynamic files. For example:

- Run the following command to extract static content for the Apache web server.

```
wdeploy.bat Tomcat6 -Das_mode=split -Dws_type=apache predeployall
```

9. Run `wdeploy deployonlyall` command to deploy the dynamic content to Tomcat application server and static content to Apache.

If Apache and Tomcat are on the same machine, static and dynamic content will be automatically deployed to servers by the following command:

```
wdeploy.bat Tomcat6 -Das_mode=split -Dws_type=apache deployonlyall
```

**Note**

If your dynamic and static content are in a custom location, use the `-Dwork_dir` parameter.

If Apache and Tomcat are on different machines, dynamic content will be automatically deployed to Tomcat by the following command. Static content must be manually deployed to the remote Apache machine afterwards.

```
wdeploy.bat Tomcat6 -Das_mode=split deployonlyall
```

**Note**

If your dynamic and static content are in a custom location, use the `-Dwork_dir` parameter.

Copy static content to the `htdocs` directory on the web server:

- Extract the zip files on the web application server under `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\Tomcat6\resources`. 

To deploy web applications with the WDeploy tool

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Copy these folders from the Tomcat web application server to the Apache $WS_DIR$/htdocs folder on the Apache server.

Copy the bobj.<application>.conf files from the Tomcat web application server to the Apache $WS_DIR$/conf folder on the Apache server.

Update Apache httpd.conf under $WS_DIR$/conf with the application configuration files. For each web application include an entry in httpd.conf. For example, to include BOE, you would enter:

```
Include conf\bobj.BOE.conf
```

Static content is now served by a dedicated web server, and dynamic content is served by a dedicated web application server.

### 4.6.3.2.2 Tomcat gzip compression

If you install a new installation of the BI platform and choose to use the bundled Tomcat web application server, Tomcat's HTTP gzip compression is enabled automatically.

The gzip compression improves web application server response time and throughput. However, if you plan to deploy web applications to the Tomcat web application server, note that the deployment of web applications to a Tomcat server with gzip compression enabled may differ from the process used to deploy web applications to a version of Tomcat bundled with an earlier release of the BI platform.

### 4.6.3.3 WebLogic

#### 4.6.3.3.1 To deploy to separate Apache web and WebLogic web application servers

To reduce the load on a web application server, you can set up a separate, dedicated, web server to serve static content. All static content will be served by the web server, while dynamic content will be served by the web application server. The following instructions show you how to use the WDeploy tool to split web application resources into static and dynamic content and deploy this content appropriately.

1. Set up the Apache web server and ensure that it is working correctly. Load a web page, such as Apache's default test page, to verify that the web server is serving content correctly.

   Open a web browser and enter the IP address or hostname of the web server, and a port number if the server is not listening on port 80. For example: `http://apache.mycompany.com`.

2. Ensure that your WebLogic web application server is working correctly.

   Open a web browser and enter the IP address or hostname of the web application server, and a port number. For example: `http://weblogic.mycompany.com:7001`.

   **Note**

   If you have any existing BI platform web applications running on the server, they must be undeployed before continuing.
3. Download the WebLogic Apache HTTP Server Plug-In from the BEA web site. The plug-in allows you to connect an Apache web server with a WebLogic web application server, so Apache can forward requests for dynamic resources to WebLogic.

4. Follow the plug-in configuration instructions on the BEA web site for configuring the bridge between Apache web server and WebLogic. Requests for dynamic resources are now forwarded to WebLogic when received by Apache.

5. Ensure that the bridge between the web server and web application server is working by pointing a browser to the web server and verifying that dynamic content from the web application server is served correctly. For example, visit the URL: http://apache.mycompany.com/jsp-examples/.

   **Note**
   This example URL will only work if you have manually deployed the jsp-examples web application.

6. If the web application server is installed on the same machine as the BI platform, run WDeploy locally on that machine. If the web application server runs on a different machine copy the WDeploy command and environment to the web application server. See To deploy web applications on a remote machine.

7. Configure the WDeploy environment to separate content between the web server and the web application server. This is known as "split" mode.

   The WDeploy configuration files for Apache and WebLogic are located in \SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf.

   - **Edit** config.weblogic11. For example:
     ```
     as_admin_port=7001
     as_admin_username=weblogic
     as_admin_password=weblogic
     as_instance=AdminServer
     as_domain_dir=C:\bea\user_projects\domains\base_domain
     ```

   - **Edit** config.apache. For example:
     ```
     ws_dir=C:\Webserver\Apache224
     connector_type=weblogic11
     deployment_dir=C:\Webserver\Apache224\htdocs
     ```

8. Use wdeploy predeploy in split mode to split source web applications into separate static and dynamic resources.

   For example:
   - Run the following command to extract static content for the Apache web server and dynamic content for WebLogic application server.
     ```
     wdeploy.bat weblogic11 -Das_mode=split
     -Dws_type=apache predeployall
     ```

   Dynamic content is located in: \SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\weblogic11\application. Static content is located in: \SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\weblogic11\resources.

9. Run wdeploy deployonlyall to deploy the dynamic content to WebLogic application server and static content to Apache.
If Apache and WebLogic are on the same machine, static and dynamic content will be automatically deployed to the servers with this command:

```
wddeploy.bat weblogic11 -Das_mode=split
-Dws_type=apache deployonlyall
```

**Note**

If your dynamic and static content are in a custom location, use the `-Dwork_dir` parameter.

If Apache and WebLogic are on different machines, dynamic content will be automatically deployed to WebLogic by the following command. Static content must then be manually copied over and deployed to the remote Apache machine.

```
wddeploy.bat weblogic11 -Das_mode=split
deployonlyall
```

**Note**

If your dynamic and static content resides in a custom location, use the `-Dwork_dir` parameter.

Copy static content to the `htdocs` directory on the web server:

- Extract the zip files on the web application server under `<BIP_INSTALL_DIR>`\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\WebLogic11\resources.
- Copy these folders from the WebLogic web application server to the Apache `<WS_DIR>`\htdocs folder on the Apache server.
- Copy the `bobj.<application>.conf` files from the WebLogic web application server to the Apache `<WS_DIR>`\conf folder on the Apache server.
- Update Apache `httpd.conf` under `<WS_DIR>`\conf with the application configuration files. For each web application include an entry in `httpd.conf`. For example, to include BOE, you would enter:

```
Include conf\bobj.BOE.conf
```

Static content is now served by a dedicated web server, and dynamic content is served by a dedicated web application server.

### 4.6.3.4 WebSphere

#### 4.6.3.4.1 To deploy to separate IHS web and WebSphere web application servers

To reduce the load on a web application server, you can set up a separate, dedicated, web server to serve static content. All static content will be served by the web server, while dynamic content will be served by the web application server. The following instructions show you how to use the WDeploy tool to split web application resources into static and dynamic content and deploy this content appropriately.

1. Set up an IBM HTTP Server (IHS) web server and ensure that it is working correctly. Load a web page, such as the IHS default test page, to verify that the web server is serving content correctly.
Open a web browser and enter the IP address or hostname of the web server, and a port number if the server is not listening on port 80. For example: http://ihs.mycompany.com.

2. Ensure that your WebSphere web application server is working correctly.

Open a web browser and enter the IP address or hostname of the web application server, and a port number. For example: http://websphere.mycompany.com:9080.

---

**Note**
If you have any existing BI platform web applications running on the server, they must be undeployed before continuing.

---

3. Run the web server plug-in installation wizard to install the plug-in that bridges WebSphere with IHS, and follow the directions to enter information about your IHS web server.

4. Follow the plug-in configuration instructions on the WebSphere web site for configuring the bridge between IHS and WebSphere.

Requests for dynamic resources are now forwarded to WebSphere when received by IHS.

5. Ensure that the bridge between the web server and web application server is working by pointing a browser to the web server and verifying that dynamic content from the web application server is served correctly.

For example, visit the URL: http://ihs.mycompany.com/snoop/.

6. If the web application server is installed on the same machine as the BI platform, run WDeploy locally on that machine. If the web application server runs on a different machine copy the WDeploy command and environment to the web application server. See To deploy web applications on a remote machine.

7. Configure WDeploy environment to separate content between the web server and the web application server. This is known as "split" mode.

The WDeploy configuration files for Apache and WebSphere are located in `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf`.

- **Edit config.apache**. For example:

```plaintext
ws_dir=C:\Program Files\Apache Software Foundation\Apache 2.2
connector_type=websphere7
deployment_dir=C:\Program Files\Apache Software Foundation\Apache 2.2\htdocs
plugin_install_dir=${ws_dir}/Plugins
```

- **Edit config.websphere7**. For example:

```plaintext
as_soap_port=8880
as_admin_username=admin
as_admin_password=password
as_dir=C:\Program Files\IBM\WebSphere\AppServer
as_instance=server1
as_plugin_cfg_dir=C:\Program Files\IBM\WebSphere\AppServer\profiles\AppSrv01\config\cells\<CELLNAME>\nodes\<NODENAME>\servers\${ws_instance}as_profile_name=AppSrv01
as_virtual_host=default_host
as_admin_is_secure=false
enforce_file_limit=true
ws_instance=webserver1
```

8. Use `wdeploy predeploy` in split mode to split source web applications into separate static and dynamic resources.
Before running `wdeploy predeploy`, ensure that parameter `as_plugin_cfg_dir` in `config.websphere<X>` has been set to the folder that contains the WebSphere file `plugin-cfg.xml`.

For example:

- Run the following command to extract static content for the IHS web server.

  ```
  wdeploy.bat websphere7
  -Das_mode=split
  -Dws_type=apache
  predeployall
  ```

The dynamic content of web applications is located in: `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\websphere7\application`. The static content is located in: `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\websphere7\resources`.

9. Run `wdeploy deployonlyall` command to deploy the dynamic content to WebSphere application server and static content to IHS.

If IHS and WebSphere are on the same machine, static and dynamic content will be automatically deployed to servers by the following command:

```
wdeploy.bat websphere7 -Das_mode=split
-Dws_type=apache deployonlyall
```

**Note**

If your dynamic and static content are in a custom location, use the `-Dwork_dir` parameter.

If IHS and WebSphere are on different machines, dynamic content will be automatically deployed to WebSphere by the following command. Static content must be manually deployed to the remote IHS machine afterwards.

```
wdeploy.bat websphere7 -Das_mode=split
  deployonlyall
```

**Note**

If your dynamic and static content are in a custom location, use the `-Dwork_dir` parameter.

Copy static content to the `htdocs` directory on the web server:

- Extract the zip files on the web application server under `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\websphere7\resources`
- Copy these folders from the WebSphere web application server to the IHS `<WS_DIR>\htdocs` folder on the IHS server.
- Copy the `bobj.<application>.conf` files from the WebSphere web application server to the IHS `<WS_DIR>\conf` folder on the IHS server.
○ Update IHS httpd.conf under `<WS_DIR>\conf` with the application configuration files. For each web application include an entry in httpd.conf. For example, to include BOE, you would enter:

```
Include conf\bobj.BOE.conf
```

10. Copy the plugin-cfg.xml file to the IHS and WebSphere work folders. If you are using the WebSphere administrative console to deploy, and IHS and WebSphere are installed on the same host system, skip to the next step. The WDeploy command will automatically copy plugin-cfg.xml when IHS and WebSphere are installed on the same host system.

For example, copy the following file:

```
<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\work_dir\websphere7\application\PluginSplit\plugin-cfg.xml
```

To the WebSphere work folder:
```
<WS_HOME>\AppServer\profiles\AppSrv01\config\cells\<CELL_NAME>\nodes\<NODE_NAME>\servers\<SERVER_NAME>
```

And to the IHS work folder:
```
<WS_DIR>\Plugins\config\<WEB_SERVER_NAME>
```

11. Ensure that both static and dynamic content are correctly configured by trying to access a web application through the web server. For example, create a URL that includes the address of the web server with the root context of a web application deployed to the web application server: `http://ihs.mycompany.com/BOE/CMC/`. In this example, `ihs.mycompany.com` is the web server, and `/BOE/CMC/` is a deployed web application.

Static content is now served by a dedicated web server, and dynamic content is served by a dedicated web application server.

### 4.6.3.4.2 To load classes with application class loader first

You should set the class-loading behavior of your installed web applications to Classes loaded with application class loader first (parent last) using the WebSphere Administrative console. This ensures that common classes bundled with the BI platform web applications, such as the JavaServer Faces (JSF) library, are used rather than any implementations supplied by WebSphere.

Log in to the WebSphere Integrated Solutions Console with the Administrator account. You can run the WebSphere Administrative console program, or use a web browser to open `http://<WAS_HOSTNAME>:<PORT>/ibm/console` where `<WAS_HOSTNAME>` is the name of your WebSphere server, and `<PORT>` is the port number on which the server listens for login requests. The default port number is 9060.

1. Select **Applications** ➤ **Application Type** ➤ **WebSphere enterprise applications** in the menu. The Enterprise Applications screen appears.
2. Choose the web application deployed by WDeploy from the list of administered resources. The Enterprise Applications configuration screen appears.
3. Click **Manage Modules**. The Manage Modules screen appears.
4. Select the web application module (in the **Module** column). The Manage Modules General Properties screen appears.
5. Select **Classes loaded with application class loader first (parent last)** from the **Class loader order** property.  
   A confirmation message appears.

6. Click **Save directly to the master configuration**.  
   The web application configuration is saved and you are returned to the **Manage Modules** screen.

7. Click **OK**.  
   A master configuration change confirmation message appears.

8. Click **Save directly to the master configuration**.  
   The web application configuration is saved and you are returned to the **Enterprise Applications** screen.

9. Select the web application checkbox and click **Start**.  
   A message appears to confirm that the web application started successfully.

When deploying more than one web application, repeat steps 2 to 9 for each web application.

### 4.6.4 Split web tier pre-deployment without access to a web application server

The WDeploy command can separate static and dynamic content for deployment to a web server and web application server. Access to a web application server’s deployment folder is not required: the separated content can be copied from the server hosting WDeploy to the web and web application servers manually.

When WDeploy is installed on a dedicated web server, the `wdeploy predeploy` or `wdeploy predeployall` commands are used to create static content from web applications directly to the web server’s content directory. Some parameters are mandatory for particular web or web application servers:

<table>
<thead>
<tr>
<th>Web or web application server</th>
<th>Parameters required for predeployment</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebSphere Application Server</td>
<td><code>as_virtual_host</code></td>
</tr>
<tr>
<td>Apache and IBM IHS</td>
<td><code>ws_dir</code>, <code>deployment_dir</code>, <code>connector_type</code></td>
</tr>
</tbody>
</table>

### 4.6.5 To disable the CMC or BI launch pad web applications

The Central Management Console (CMC) and BI launch pad (previously InfoView) web applications are now included within the BOE archive (`BOE.war` or `BOE.ear`). To disable either the CMC or BI launch pad web application, so either or both cannot be accessed when the BOE archive is deployed to a web application server, use the WDeploy tool.

To disable the CMC web application, use the `-Ddisable_CmcApp=true` switch when deploying `BOE.war` to the web applications server. For example, the following command will deploy `BOE.war` to a Tomcat 6 web application server but disable the CMC:

```
wdeploy.bat tomcat6 -DAPP=BOE -Ddisable_CmcApp=true deploy
```

To disable the BI launch pad web application, included the `-Ddisable_InfoView=true` switch when deploying `BOE.war` to the web applications server. For example, the following command will deploy `BOE.war` to a Tomcat 6 web application server but disable BI launch pad:

```
wdeploy.bat tomcat6 -DAPP=BOE -Ddisable_InfoView=true deploy
```
4.6.6 Changes to installed languages

To add language support for web applications, you must re-install the BI platform and select the required language(s) during the installation process. Once the second installation is complete, any deployed web applications that require the new language(s) must be re-deployed to the web application server.

This is because the installation program does not redeploy web applications automatically. The web applications must be re-packaged and re-deployed to the web application server.

4.7 Using the WDeploy GUI tool

The WDeploy GUI tool is installed as a part of the BI platform and provides an alternative, graphical, method of running the \texttt{wdeploy deployall} or \texttt{wdeploy undeployall} commands.

\begin{itemize}
  \item We recommend using the WDeploy command-line tool rather than the WDeploy GUI tool. The command-line tool has more robust functionality.
  \item The WDeploy GUI tool cannot be used to predeploy web applications. Use the command-line tool to run the \texttt{wdeploy predeployall} command.
\end{itemize}

For information on WDeploy requirements, see:

\begin{itemize}
  \item WDeploy prerequisites [page 18]
\end{itemize}

To perform other deployment operations, use the command-line version of WDeploy.

The WDeploy GUI tool 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 by the BI platform:

\begin{itemize}
  \item Czech
  \item Simplified Chinese
  \item Traditional Chinese
  \item Danish
  \item Dutch
  \item English
  \item Finnish
  \item French
  \item German
  \item Hungarian
  \item Italian
  \item Japanese
4.7.1 Starting WDeploy GUI tool

Run the WDeploy GUI tool by selecting Start > Programs > SAP BusinessObjects BI platform 4 > SAP BusinessObjects BI platform > WDeploy. It can also be started by running `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\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.

4.7.2 WDeploy GUI tool window

The WDeploy GUI tool allows users to deploy and undeploy web applications to a web application server. Any web applications not deployed by the BI platform installation program or WDeploy tool will be unaffected.

Select a supported web application server from the Select Web Application Server Type drop-down. When a web application server is selected, review the information in the Web Application Server Information section and the Application Server Domain Root Directory section to ensure that it is correct for your web application server.

For more advanced options, select Options.

**Note**

Not all web applications are deployed automatically. Web applications that are not deployed automatically must be deployed with the WDeploy command-line tool or with the web application server administrative console.

<table>
<thead>
<tr>
<th>Web application archive (may be WAR or EAR)</th>
<th>Deployed automatically?</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOE</td>
<td>Yes</td>
</tr>
<tr>
<td>AdminTools</td>
<td>Yes</td>
</tr>
<tr>
<td>dswsbobje</td>
<td>Yes</td>
</tr>
<tr>
<td>BusinessProcessBI (deprecated)</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### 4.7.3 Web application updates made by WDeploy

Table 25: Changes made to web application configuration by WDeploy

<table>
<thead>
<tr>
<th>Server</th>
<th>Changes made</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apache web server</td>
<td>For each application, ({\text{ws_dir}/conf/bobj.{APP}.conf) file is created, containing connector configuration, directory and servlet mapping information. File ({\text{ws_dir}/conf/httpd.conf) is modified to include that file.</td>
</tr>
<tr>
<td>Tomcat</td>
<td>Files added to the classpath are dropped in ({\text{as_dir}/shared/lib) ({\text{as_dir}/bin/bobjeEnv.{APP}.{sh</td>
</tr>
<tr>
<td>WebLogic</td>
<td>Files to add to the classpath are bundled in the application (added to (\text{WEB-INF/lib}). ({\text{as_domain_dir}/bin/bobjeEnv.{APP}.{sh</td>
</tr>
<tr>
<td>WebSphere</td>
<td>Files to add to the classpath are bundled in the application (added to (\text{WEB-INF/lib}). Properties are added as JVM custom properties. Library path modifications are done modifying the environment of the JVM. Web Server plugin gets automatically regenerated.</td>
</tr>
</tbody>
</table>
4.7.4 WDeploy GUI tool options

The Options screen of the WDeploy GUI tool allows you to select custom folders to use for the deployment of web applications. This is equivalent to setting properties when using the WDeploy command-line. For more information on WDeploy parameters, see WDeploy property parameters [page 33].

- **WDeploy work directory** (equivalent to the `work_dir` parameter).
- **Web application source tree location** (equivalent to the `app_source_tree` parameter) or **Generic WAR files location** (equivalent to the `war_dir` parameter).
- **Web applications root context** (equivalent to the `root_context_path` parameter).

**Note**
Non-English characters in paths are currently not accepted as valid by the WDeploy GUI tool.

4.7.5 Adding the password to the WDeploy GUI file

The WDeploy GUI tool saves your input in a file and uses that information to deploy the web applications. You must manually add your password to this file even if you entered it when running the GUI, because passwords are not automatically recorded for security reasons.

To add your web application server password to the WDeploy GUI file:

1. Open the file containing WDeploy information:
   
   `<BOE_INSTALL_DIR>\wdeploy\conf\config.<WEB_APP_SERVER>`

2. Locate the line containing the password information:
   
   `as_admin_password=`

3. Replace the value for the password, if any, with your web application password.

4. Save the file and re-run the WDeploy GUI.

4.8 After deploying web applications

After deploying or undeploying web applications, restart the web application server.

To verify the web application server configuration, make sure that BI launch pad and the Central Management Console (CMC) can be launched in a web browser. For example:

- `http[s]://<WEB_APP_SERVER>:<PORT>/BI_LAUNCHPAD_CONTEXT`
- `http[s]://<WEB_APP_SERVER>:<PORT>/CMC_CONTEXT`

Replace `<WEB_APP_SERVER>` with the hostname or IP address of the web or web application server, and `<PORT>` with the port number used for either HTTP or HTTPS communication. The default root context used for BI launch pad is `/BOE/BI`; the default context used for the CMC is `/BOE/CMC`. 
4.9 Log files

The WDeploy tool creates two log files with detailed information that may be useful for diagnosing problems or monitoring activity.

1. `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\logs\WDeploy_summary.log`: a high-level record of WDeploy activity that includes information on the version of WDeploy, the JDK being used, the command issued, configuration, WAR file location, actions or events and their outcomes, and any error messages or warnings displayed to the user at runtime.

2. `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\logs\WDeploy.log`: includes everything in WDeploy_summary.log, but also includes timestamps and any warning or error messages.

When a WDeploy command is issued, WDeploy_summary.log.01 is overwritten with the current command, and WDeploy.log is appended.

As the WDeploy.log file grows to more than 512 KB, the file is renamed with a unique numbered suffix. For example, WDeploy.log will be renamed to WDeploy.log.01. If a file named WDeploy.log.01 already exists, WDeploy.log.02 will be created.
5 To deploy web applications with the administrative console

5.1 To manually deploy web applications

The WDeploy tool must be used to generate deployable WAR or EAR files before they can be deployed to your web application server.

The following steps will deploy a web application using the application server’s administrative console.

1. Run the wdeploy predeploy command to prepare a single web application, or wdeploy predeployall to prepare all web applications.

Example 1: using wdeploy predeploy to prepare the BOE.war web application WAR file for deployment to Tomcat.

```bash
wdeploy.bat tomcat6
-DAPP=BOE
predeploy
```

Example 2: using wdeploy predeployall to prepare all web applications for deployment to Tomcat.

```bash
wdeploy.bat tomcat6
predeployall
```

i Note

The predeploy and predeployall commands can be used on machines that do not host a web application server, as long as the parameters required by the predeploy or predeployall commands are given.

The WDeploy command will prepare web applications for deployment on a web application server, and creates WAR or EAR files in `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\<APP_SERVER>\application` unless you provide the -Dwork_dir parameter.

2. Follow the manual deployment procedure specific to your web application server.

Your web application can now be manually deployed on your web application server.

Repeat these steps for any other web applications that need to be installed.
5.1.1 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). Use the `wdeploy predeploy` command to create WAR files such as `BOE.war` or `AdminTools.war` that can be deployed manually to JBoss:

```
wdeploy.bat jboss7 -DAPP=BOE predeploy
```

The `wdeploy predeploy` command creates an exploded WAR file structure for the Web Services web applications (folders named `dswsbobje.war` and `BusinessProcessBI.war`). For example:

```
jboss7
application
dswsbobje.war
axis2-web
images
META-INF
WEB-INF
```

Once the WAR files are created, copy them to a new location before deploying to JBoss using the JBoss Command Line Interface (CLI).

1. From the JBoss `bin` directory, run the command `jboss-cli --connect` to start the JBoss CLI and connect to the application server.
2. 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 `BOE.war` set the archive value to `true`:
  - Standalone server:
    ```
    /deployment=BOE.war:add(enabled="true", runtime-name="BOE.war", content=[{"path":"C:/BIPwebapps/BOE.war","archive"=>true}])
    ```
  - Managed domain:
    ```
    /deployment=BOE.war:add(runtime-name="BOE.war", content=[{"path":"C:/BIPwebapps/BOE.war","archive"=>true}])
    /server-group=main-server-group /deployment=BOE.war:add(enabled=true)
    ```

- For exploded `.war` file structures, such as `dswsbobje.war` set the archive value to `false`:
  - Standalone server:
    ```
    /deployment=dswsbobje.war:add(enabled="true", runtime-name="dswsbobje.war", content=[{"path":"C:/BIPwebapps/dswsbobje.war","archive"=>false}])
    ```
  - Managed domain:
    ```
    /deployment=dswsbobje.war:add(runtime-name="dswsbobje.war", content=[{"path":"C:/BIPwebapps/dswsbobje.war","archive"=>false}])
    /server-group=main-server-group /deployment=dswsbobje.war:add(enabled=true)
    ```

A message indicating successful deployment is displayed after completion: `"outcome" => "success"`
Log onto the JBoss Administration Console web interface with the Administrator account at http://<WAS_HOSTNAME>:9990/console to confirm that your application is running.

5.1.2 SAP NetWeaver Technology Platform

5.1.2.1 Prerequisites for deployment on SAP NetWeaver Technology Platform

Note

If you have any existing SAP BusinessObjects Business Intelligence platform web applications running on the server, they must be undeployed before continuing.

Before deploying BI platform web applications to an SAP NetWeaver Application Server component (any version), you must ensure that .html and .htm files are never compressed. For example, in SAP NetWeaver AS component 7.3:

1. Logon to your SAP Administrator portal.
   For example: http://<servername>:50200/nwa
2. Navigate to: 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,text/html from this property. This field cannot be blank - enter a space if blank.
   ○ NeverCompressed: Add *.htm,*.html,text/html to this property.

Table 26: Example

<table>
<thead>
<tr>
<th>Name</th>
<th>Default Calculated Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlwaysCompressed</td>
<td>(set to empty space if blank)</td>
</tr>
<tr>
<td>NeverCompressed</td>
<td><em>.htm,</em>.html,text/html</td>
</tr>
</tbody>
</table>

5. Save your changes before exiting.

5.1.2.2 Configuration required before deploying SAP BusinessObjects Explorer to SAP NetWeaver Technology Platform

Before deploying the BI platform web application (explorer) to SAP NetWeaver Technology Platform, you must set the disable.compression.filter property to true in the /WEB-INF/classes/default.settings.properties file. By default this value is set to false. Modify default.settings.properties from the following location:
Note

The WDeploy tool does not support deployment to or undeployment from SAP NetWeaver Technology Platform. You must use the `predeploy` or `predeployall` commands of the WDeploy tool to create SCA files and deploy manually using SAP Software Update Manager (SUM). For detailed instructions on how to perform a manual deployment to SAP NetWeaver Technology Platform, see SAP NetWeaver Technology Platform Deployment with SAP Software Update Manager (SUM) [page 71].

5.1.2.3 SAP NetWeaver Technology Platform Deployment with SAP Software Update Manager (SUM)

Make sure that the web application server is installed, configured, and running. Use the `wdeploy predeploy` command to create SCA packages such as `BOE.sca` and `AdminTools.sca` that can be deployed manually to SAP NetWeaver technology platform.

```
wdeploy.bat sapappsvr73 -DAPP=BOE predeploy
```

You need the SAP Software Update Manager (SUM) to deploy web applications to SAP NetWeaver technology platform. Download SUM from the following location:

https://support.sap.com/swdc


Install SUM on the same system that hosts SAP NetWeaver technology platform, with network access to the SCA packages to be deployed.

1. Unpack the Software Update Manager package with the following command:

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

Extracting the above files creates a SUM folder under the path specified by you.

Note

SAPSID is the System ID which you specify when installing NetWeaver.
SAPSID: Every R/3 installation (SAP system) of a database server and several app servers running the application logic is uniquely identified by a single SID (SAP System Identification), SAPSID — a three-character code such as C11, PRD, E56, etc.

2. Run the following `predeploy` or `predeployall` command to generate the SCA files:
   ```
   wdeploy.bat sapappsvr73 predeployall
   ```

3. Copy all SCA files to the following folder:
   ```
   <SAPNW_INSTALL_DRIVE>\usr\sap\Trans\EPS\in
   ```

4. Start the SAP NetWeaver application server component and perform the following steps:
   a. Start SAP Management Console.
b. Choose Start.

c. Enter the local machine details where you installed the NetWeaver application.

d. Choose OK.

5. Start the Software Update Manager server process with the following command, using a <SID>ADM user:

<sid>ADM user is an OS user created during installation of NetWeaver. You have to log on as <sid>ADM user to start the Software Update Manager.

< SAPNW_INSTALL_DRIVE > : <update directory> \ STARTUP . BAT

You can find the batch files in the driver where you extracted the SAR files to the SUM folder. In the following screenshot for example, I specified the C drive as the location to extract the .SAR files. You will therefore find the batch file under the SUM folder on the C drive:
6. Start the GUI of SUM from a browser at http://<hostname>:4239

You can also start the GUI of SUM using the following command:

```<SAPNW_INSTALL_DRIVE>\usr\sap\<sapsid>\SUM\sdt\exe\DSUGui.bat```

7. When prompted, create a temporary Administrator user for the maintenance procedure. Refer to the SUM guide at Update of SAP Systems Using Software Update Manager 1.0 SP08 on the SAP service marketplace.
8. After creating a temporary Administrator user, log on with your Netweaver Administrator account to provide the Administrator role to the temporary Administrator user.
9. When prompted during the Select Target roadmap step, use the SUM option *Manually Prepared Directory.*
10. Navigate to choose `<SAPNW_INSTALL_DRIVE>\usr\sap\Trans\EPS\in` and click Next.
11. Follow the update procedure until the deployment is complete and a confirmation tab is displayed.

**Note**

For details, see the latest ProcessOverview.html report, stored in <SAPNW_INSTALL_DRIVE>:\usr \sap<sapsid>\SUM\sdt\htdocs.

For more information on the Software Update Manager, see the user guides and other documentation at [http://help.sap.com](http://help.sap.com).

**Note**

If you encounter an HTTP or session error when accessing a successfully deployed application (such as the CMC), wait a few minutes and then try refreshing the page.
5.1.3 Tomcat 6 and 7 administrative console manual deployment

Ensure that the web application server is installed, configured, and running. Use the `wdeploy predeploy` command to create WAR files such as `BOE.war` and `AdminTools.war` that can be deployed manually to Tomcat:

```
wdeploy.bat tomcat7 -DAPP=BOE predeploy
```

   The default port number is 8080.
2. Set the Context Path for the web application to be deployed.
   The context path must be the name of the WAR file, but without its extension and prefaced by a forward-slash. For example, to deploy a web application packaged as `<YOUR_WEB_APPLICATION>.war`, the context path must be `/<YOUR_WEB_APPLICATION>`.
3. Set the XML Configuration File setting the location of an XML file that contains the context path and document base.
   The document base is the predeployed WAR file you created with the `wdeploy predeploy` command. For example:

   ```xml
   <Context docBase="<BOE_INSTALL_DIR>/SAP BusinessObjects Enterprise XI 4.0/wdeploy/workdir/tomcat7/application/<YOUR_WEB_APPLICATION>.war" path="<context_path>" crossContext="false" debug="0" reloadable="false" trusted="false"/>
   ```
4. Enter the full path to the WAR file and press Deploy.
   The WAR file is deployed.

5.1.3.1 To deploy to a Tomcat cluster

To manually deploy web applications to a Tomcat web application cluster distributed over multiple machines, deploy the web applications to each Tomcat web application server. Use the administrative console to deploy web applications to the `webapps` subfolder in the Tomcat home directory for each server instance.

**Note**

When using Tomcat, stop the web application server before issuing the `wdeploy undeployall action` command.

**Tip**

It is recommended that you install and configure a hardware or software load balancer if running BI platform web applications on a Tomcat web application cluster. Consult the Tomcat documentation for information on setting up load balancing on a Tomcat cluster.
5.1.4 WebLogic 11gR1 administrative console manual deployment

Before deploying, ensure that the web application server is installed, configured, and running. Create a WebLogic domain in which to run BI platform web applications.

Use the `wdeploy predeploy` command to create WAR files such as `BOE.war` and `AdminTools.war` that can be deployed manually to WebLogic:

```
wdeploy.bat weblogic11 -DAPP=BOE predeploy
```

**Note**

The `wdeploy predeploy` command creates an unpackaged folder structure for the Web Services web applications (`dswsbobje` and `BusinessProcessBI`) rather than a WAR file. For example:

```
weblogic11
  application
    dswsbobje
      dswsbobje
        axis2-web
        images
        META-INF
        WEB-INF
        lib

META-INF
Resources
```

You must select the second, inner `dswsbobje` or `BusinessProcessBI` folder when deploying to WebLogic.


   The default port number is 7001.

   The WebLogic Server Administration Console web page is displayed.

2. (Optional) On the Change Center panel, click Lock & Edit.

   This step is only required if your domain configuration is locked, such as in a production environment.


4. On the Summary of Deployments page, click Install and on the Install Application Assistant page navigate to the WAR file or folder path:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAR file (such as BOE.war)</td>
<td>Select the path to the WAR file. For example:</td>
</tr>
<tr>
<td></td>
<td><code>&lt;BIP_INSTALL_DIR&gt;\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\weblogic11\application\BOE.war</code></td>
</tr>
<tr>
<td>Folder structure (such as dswsbobje)</td>
<td>Select the path to the folder structure. For example:</td>
</tr>
<tr>
<td></td>
<td><code>&lt;BIP_INSTALL_DIR&gt;\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\weblogic11\application\dswsbobje\dswsbobje</code></td>
</tr>
</tbody>
</table>
5. Select **Install this deployment as an application** and click **Next**. After reviewing and providing any additional parameters in the wizard, click **Finish**.

6. (Optional) On the **Change Center** panel, click **Activate Changes** to apply the changes to the web application server.

   This step is only required if your domain configuration is locked, such as in a production environment.

   Open the web application in a web browser to confirm that it now runs.

### 5.1.4.1 To deploy to a WebLogic cluster

When deploying web applications to a WebLogic cluster, deploy to the machine hosting the WebLogic administration server. The WebLogic administrative console can push web applications out to the other machines in the cluster.

- **Note**: A hardware or software load balancer is recommended for deployments running on a WebLogic cluster.

WebLogic cluster deployments use the following general workflow.

1. Use the WebLogic Administrative Console to create a WebLogic XML Registry for the instance serving BI platform web applications. Use the values in the table below to create the XML Registry.

   | Property             | Value                                                                
   |----------------------|----------------------------------------------------------------------
   | Name                 | `<REGISTRY_NAME>` (Name the registry)                                 |
   | SAX Parser Factory   | `weblogic.apache.xerces.jaxp.SAXParserFactoryImpl`                  |
   | Transformer Factory  | `weblogic.apache.xalan.processor.TransformerFactoryImpl`            |

2. If the BI platform is installed to the same machine hosting the WebLogic administration server, skip to step 6.

   If the BI platform and the WebLogic administration server run on different machines, copy the WDeploy tool and environment to the machine hosting the WebLogic administration server.

3. Modify the `config.weblogic11` configuration file located in `BIP_INSTALL_DIR\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf`. 

---

Option | Description
---|---
| **Note** | You must select the second, inner `<dswbobje>` or `<BusinessProcessBI>` folder when deploying to WebLogic. |
4. Modify the PersistentStoreType setting in `weblogic.xml`, located in the following directory:

```xml
<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\templates\weblogic.xml
```

For example:

```xml
<weblogic-web-app>
  <session-descriptor>
    <session-param>
      <param-name>PersistentStoreType</param-name>
      <param-value>replicated</param-value>
    </session-param>
  </session-descriptor>
</weblogic-web-app>
```

5. Open a command-line console and run the following command:

```
wdeploy.bat weblogic
```

6. Use the WebLogic administration console to separately install each web application to deploy from the following directory:

```bash
<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\weblogic
```

7. In the Select deployment targets workflow select the cluster name and All servers in the cluster.

8. After the Select deployment targets is complete, select all the installed applications and go to Start Servicing all requests.

### 5.1.5 WebSphere 7.0 and 8.5 administrative console manual deployment

#### 5.1.5.1 WebSphere 7.0 administrative console manual deployment

Ensure that the web application server is installed, configured, and running. Use the `wdeploy predeploy` command to create EAR files such as `BOE.ear` and `AdminTools.ear` that can be deployed manually to WebSphere:

```
wdeploy.bat websphere7 -DAPP=BOE predeploy
```

If you are deploying the `BOE` application, or all web applications, increase the time-out setting to avoid a time-out message and deployment failure (see To change the WebSphere 7.0 or 8.5 deployment time-out setting [page 85]).

1. Log onto the WebSphere Integrated Solutions Console with the Administrator account at `http://<WAS_HOSTNAME>:<PORT>/ibm/console`. 

---

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The default port number is 9060.

2. Select Applications ➤ Application Types ➤ WebSphere enterprise applications in the menu. The Enterprise Applications screen appears.

3. Click Install. The Preparing for the application installation screen Path to the new application appears.

4. Click Browse and choose the web application's EAR file. The fully-qualified path to the web application's EAR file appears in the Full Path field.

5. Proceed to the next screen. The How do you want to install the application? screen appears.

6. Accept the default option of Fast Path and proceed to the next screen. The Install New Application screen Step 1: Select installation options appears.

7. Accept the default options and proceed to the next screen. The Step 2: Map modules to servers screen appears.

8. Accept the default options and proceed to the next screen. The Step 3: Summary screen appears.

9. Review the summary and click Finish. The web application is installed and a master configuration change confirmation message appears.

10. Click Save directly to the master configuration. The web application configuration is saved and you are returned to the Enterprise Applications screen. Notice that the web application is not yet running.

11. Choose the web application from the list of deployed applications (administered resources). The Configuration screen appears.

12. Click Manage Modules. The Manage Modules screen appears.


14. Select Classes loaded with local class loader first (parent last) from the Class loader order property. A confirmation message appears.

15. Click Save directly to the master configuration. The web application configuration is saved and you are returned to the Manage Modules screen.

16. Click OK. A master configuration change confirmation message appears.

17. Click Class loading and update detection. The Class loader configuration screen appears.

18. Enter a desired polling interval in the Polling interval for updated files box and click OK. A master configuration change confirmation message appears.

19. Click Save directly to the master configuration. The web application configuration is saved and you are returned to the Enterprise Applications screen.

20. Select the web application checkbox and click Start. A message appears to confirm that the web application started successfully.

The web application has been deployed, configured, and started. Test the web application by using the root context you provided above. Repeat these steps for each web application.
5.1.5.2 WebSphere 8.5 administrative console manual deployment

Ensure that the web application server is installed, configured, and running. Use the `wdeploy predeploy` command to create EAR files such as `BOE.ear` and `AdminTools.ear` that can be deployed manually to WebSphere:

```bash
wdeploy.bat websphere8 -DAPP=BOE predeploy
```

If you are deploying the `BOE` application, or all web applications, increase the time-out setting to avoid a time-out message and deployment failure (see To change the WebSphere 7.0 or 8.5 deployment time-out setting [page 85]).

1. Log onto the WebSphere Integrated Solutions Console with the Administrator account at `http://<WAS_HOSTNAME>:<PORT>/ibm/console`.
   The default port number is 9060.
2. Select Applications ➤ Application Types ➤ WebSphere enterprise applications in the menu.
   The Enterprise Applications screen appears.
3. Click Install.
   The Preparing for the application installation screen Path to the new application appears.
4. Click Browse and choose the web application’s EAR file.
   The fully-qualified path to the web application’s EAR file appears in the Full Path field.
5. Proceed to the next screen.
   The How do you want to install the application? screen appears.
6. Accept the default option of Fast Path and proceed to the next screen.
   The Install New Application screen Step 1: Select installation options appears.
7. Accept the default options and proceed to the next screen.
   The Step 2: Map modules to servers screen appears.
8. Select the modules you want to deploy and proceed to the next screen.
   The Step 3: Summary screen appears.
9. Review the summary and click Finish.
   The web application is installed and a master configuration change confirmation message appears.
10. Click Save directly to the master configuration.
    The web application configuration is saved and you are returned to the Enterprise Applications screen. Notice that the web application is not yet running.
11. Choose the web application from the list of deployed applications (administered resources).
    The Configuration screen appears.
12. Click Manage Modules.
    The Manage Modules screen appears.
13. Select the web application module (in the Module column).
    The Manage Modules General Properties screen appears.
14. Select Classes loaded with local class loader first (parent last) from the Class loader order property.
    A confirmation message appears.
15. Click Save directly to the master configuration.
    The web application configuration is saved and you are returned to the Manage Modules screen.
16. Click OK.
A master configuration change confirmation message appears.

17. Click **Class loading and update detection**.
The Class loader configuration screen appears.

18. Enter a desired polling interval in the **Polling interval for updated files** box and click **OK**.
A master configuration change confirmation message appears.

19. Click **Save directly to the master configuration**.
The web application configuration is saved and you are returned to the Enterprise Applications screen.

20. Select the web application checkbox and click **Start**.
A message appears to confirm that the web application started successfully.

The web application has been deployed, configured, and started. Test the web application by using the root context you provided above. Repeat these steps for each web application.

### 5.1.5.3 To change the WebSphere 7.0 or 8.5 deployment time-out setting

The deployment of the BI platform web applications to a WebSphere 7, 8.5, or 8.5.5 web application server may take some time.

If you receive a time-out message while deploying web applications to a WebSphere 7, 8.5, or 8.5.5, increase the deployment time-out setting.

1. Use a text editor to edit the configuration file **deployment.xml**. The location of deployment.xml will vary depending on how your server was installed and configured.

   The deployment.xml configuration file is typically located in `<DEPLOYMENT_CELL>\applications\isclite.ear\deployments\isclite\deployment.xml`

   Substitute `<DEPLOYMENT_CELL>` with the name of the deployment server cell name.

   For example, if the cell is named NetworkDeploymentCell01, the full path to deployment.xml could be `C:\Program Files\IBM\WebSphere\AppServer\profiles\Dmgr01\config\cells\NetworkDeploymentCell01\applications\isclite.ear\deployments\isclite\deployment.xml`.

2. Set the attribute **invalidationTimeout** to the desired value, in minutes, where the maximum value is -1 (do not time out).

3. Save **deployment.xml**.

4. Restart the WebSphere service.

The WebSphere time-out setting has been changed.

### 5.1.5.4 To deploy to a WebSphere cluster

To manually deploy the BI platform web applications to a WebSphere web application cluster distributed over multiple machines, you need to deploy the web applications to the machine hosting the WebSphere Deployment Manager. Once all the required web applications have been installed, you can use the WebSphere Integrated Solutions Console to separately deploy these applications to the cluster.
Tip
It is recommended that you install and configure a hardware or software load balancer if running BI platform web applications on a WebSphere web application cluster. To configure the load balancer and cluster setup, consult your WebSphere documentation.

To deploy your web applications to a WebSphere cluster, use the following general workflow:

1. If the BI platform is installed to the same machine hosting the WebSphere Deployment Manager, skip to step 3. If the BI platform and the WebSphere Deployment Manager runs on different machines first copy the WDeploy tool and environment to the machine hosting the WebSphere administration server.

2. Modify the `config.websphere` file located in `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf`.

   You need to provide information for the administration server. For example:

   ```
   as_dir=C:\Program Files\IBM\WebSphere\AppServer
   as_soap_port=8779
   as_virtual_host=default_host
   as_admin_is_secure=false
   enforce_file_limit=true
   ```

3. Open a command-line console and run the following command:

   ```
   wdeploy.bat websphere7 predeployall
   ```

   Note: Use `websphere8` for WebSphere 8.5 or 8.5.5.

4. Open the WebSphere Integrated Solutions Console.

5. Go to | Applications | Enterprise Applications | to separately install each web application to deploy from the following directory: `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\workdir\websphere<X>\application`

   Note: All web applications are stored as EAR modules.

6. Follow the Install new application steps in the console to install the web application.

   Note: In Map modules to servers, make sure that you highlight the target cluster and select the module to install before clicking Apply.

7. After installing the application, click Save.

8. Repeat steps 5 to 7 for each EAR file to install.

9. Go to | System administration | Nodes | and select the nodes in the cluster that are not indicated as synchronized.

10. Click Synchronize.
11. For each application server in the cluster, go to **Servers > Application servers > <app_server_name>** > **Session management > Distributed environment settings > Tuning parameters > Custom tuning parameters** and select *All session attributes* from the *Write contents* property. The *Write contents* property must be set to *All session attributes* to ensure proper fail-over of your web application. If you are not using custom settings, ensure that you are using a suitable tuning level for your deployment, such as *High* or *Low*, that sets this property to *All session attributes*.

12. Go to **Applications > Enterprise Applications** to start the application just installed.
6 Known issues and work-arounds

6.1 Renaming BOE web application or web application source tree

When the BI platform web application source tree in folder is renamed, it may not be properly deployed by the WDeploy tool. This occurs on all supported platforms. The source tree folder is located in:

\<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps

To work around this issue, follow these steps:

1. Locate the BOE web application configuration file, BOE.properties in
   \<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\apps

2. Rename BOE.properties so that it reflects the new name for the web application WAR file.
   For example, if you want to rename the web application from BOE to MYBOE, and you have already renamed
   BOE.war to MYBOE.war, rename BOE.properties to MYBOE.properties.

3. Use a text editor to update the contents of the newly named .properties file. Update the web application
   information in the configuration file.

```
#Business Objects Configuration Utility
#BOE specific properties
warfile=<WEB_APP_NAME>.war
appvdir=<WEB_APP_NAME>
buildfile=<WEB_APP_NAME>.xml
osgisupported=true
```

For example, if you want to rename the web application from BOE to MYBOE, replace <WEB_APP_NAME> above with MYBOE.

4. Rename BOE.xml so it reflects the new name for the web application WAR file.
   For example, if you want to rename the web application from BOE to MYBOE, and you have already renamed
   BOE.war or BOE.ear to MYBOE.war or MYBOE.ear, rename BOE.xml to MYBOE.xml.

The WDeploy tool can now deploy the newly-named web application to the web application server.

6.2 Using WDeploy in a pure IPv6 environment

Using the wdeploy command in a pure IPv6 environment with the Oracle Java Development Kit (JDK), the Oracle JDK may not allow the web application server to bind with an IPv6 address, causing wdeploy commands to fail.

This is because the Oracle JDK defaults to use IPv4 addresses. Change the Oracle JDK settings so that Java uses IPv6 addresses by setting the JAVA_OPTIONS variable in your environment or start-up script:

```
JAVA_OPTIONS="-Djava.net.preferIPv6Addresses=true"
```
For example, on a WebLogic web application server, add \nJAVA_OPTIONS="-Djava.net.preferIPv6Addresses=true" to the setDomainEnv.sh or setDomainEnv.cmd scripts. \n
Restart your web application server, and verify connectivity with the ::1 or localhost alias in the hosts file.

6.3 Web Services on split web tier servers

The Web Services web application (dwsbobje.war) is not supported on split web tier deployments. Split web tier deployments have separate web and web application servers. WDeploy will process the Web Services web application as a standalone web application even in a split web tier deployment.

6.4 Paths with a trailing backslash character (\) cause deployment to fail

The deployment of web applications may fail when giving a path enclosed in double-quote characters (") to the WDeploy command with a trailing backslash character (\). Parameters affected by this issue include:

- as_dir
- ws_dir
- war_dir
- appsource_dir
- app_source_tree

For example, calling the WDeploy command-line tool with the parameter -Dwar_dir="C:\App Server" may fail to deploy web applications to the web application server.

To resolve this issue, do not use a trailing backslash character when giving a path enclosed in double-quotes to the WDeploy command.

For example, to correct the war_dir parameter above, the trailing backslash can be removed: -Dwar_dir="C:\App Server".

6.5 WDeploy with non-English languages

When using a non-English language in the WDeploy tool:

- The WDeploy GUI tool does not support non-English characters in the server admin username or password parameters in the \config.<WEB_APP_SERVER> configuration file.
- On Windows, the WDeploy GUI and command-line tools may fail and throw an exception when passing in non-English file paths with UTF-8 characters. The log file indicates that the path consists of invalid characters and cannot be found.
6.6 WDeploy GUI Browse window on Windows operating systems

The WDeploy UI Browse buttons may not function with the keyboard on some Microsoft Windows operating systems. This is a known limitation with Windows operating systems.

6.7 Web application not removed from server

If a web application was not removed with the WDeploy undeploy or undeployall commands, use the administrative console to stop all web applications and restart the server, then re-run the undeploy or undeployall command.

6.8 Copy MobileOTA14.properties after performing Web Tier installation

If you plan to use BI platform Mobile support, and you have performed a Web Tier installation, you must copy the MobileOTA14.properties file to the host that received the Web Tier installation (mostly likely, the web application server).

To copy MobileOTA14.properties to the host that received the Web Tier installation, use the following steps.

1. Locate MobileOTA14.properties on a host that received a Full or Custom / Expand installation of the BI platform.
   The file MobileOTA14.properties is located in:
   
   <BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\conf\apps

2. Copy MobileOTA14.properties to the corresponding path on the host that received the Web Tier installation.

6.9 Cancel button in WDeploy GUI tool

Pressing the WDeploy Cancel button during the deployment of web applications to a web application server may not remove web applications or supporting files that have already been copied to the web application server.

To work around this problem, manually undeploy or delete the files from the web application server. With some web application servers, the Cancel button may be disabled. This is a known limitation of the JDK being used for deployment.
6.10  JBoss

6.10.1  Security exception when deploying AdminTools, dswsbobje, or BusinessProcessBI to JBoss 7.1

When deploying the AdminTools, dswsbobje, or BusinessProcessBI web applications to JBoss 7.1, you may encounter the following error:

```
java.lang.SecurityException: Toolkit not encapsulated by a jar.
```

This error is thrown by an RSA library. To resolve the issue, you must make changes to the web application source files and to your JBoss application server before predeploying and deploying the web application. The following example uses the AdminTools application. Follow the same steps for the dswsbobje and BusinessProcessBI applications:

1. Copy all files from the following WDeploy RSA module directory:
   `<BIP_INSTALL_DIR>`\SAP BusinessObjects Enterprise XI 4.0\wdeploy\rsa_module

2. On your JBoss application server, create an rsa\main directory under modules\com and paste all files copied in Step 1:
   `<JBOSS_INSTALL_DIR>`\modules\com\rsa\main

3. Move the `jboss-deployment-structure.xml` file from:
   `<JBOSS_INSTALL_DIR>`\modules\com\rsa\main
   and place the file in the following AdminTools source file directory:
   `<BIP_INSTALL_DIR>`\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\AdminTools \WEB-INF

4. Remove the RSA JAR files certjFIPS.jar, cryptojFIPS.jar, and ssljFIPS.jar from the AdminTools source files:
   `<BIP_INSTALL_DIR>`\SAP BusinessObjects Enterprise XI 4.0\warfiles\webapps\AdminTools \WEB-INF\lib

5. Predeploy the modified AdminTools web application using the WDeploy tool. For example:
   ```
   wdeploy jboss7 predeploy -DAPP=AdminTools
   ```

6. Deploy the modified AdminTools WAR file using the JBoss Command Line Interface (CLI). See JBoss 7.1 administrative console manual deployment [page 69] for examples on using CLI.

6.11  SAP NetWeaver Technology Platform

6.11.1  Incorrect service level, patch level and name parameters displayed when deploying to SAP NetWeaver Technology Platform using SUM

When deploying BI platform 4.0 Support Package 1 or later web applications to your SAP NetWeaver application server component using SAP Software Update Manager (SUM), the servicelevel, patchlevel and scn
parameters may display incorrect values and need correcting. To resolve the issue, ensure that each web application bundle’s SAP_metadata.Properties file has their parameters set to the following values:

- The `servicelevel` and `patchlevel` parameters must match the actual Support Pack and Patch release you are applying. For example:
  - For Support Package 1, set `servicelevel` to 1 and `patchlevel` to 0.
  - For Support Package 2 Patch 1, set `servicelevel` to 2 and `patchlevel` to 1.
- The `scn` and `name` parameters must have identical values. For example, if the `name` property is set to a value of `BOEWEBAPPJAVA` then `scn` property must also be set to `BOEWEBAPPJAVA`.

The SAP_metadata.Properties files for different web application bundles can be found in the following locations:

- **BOE.sca**: `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\SLDSupport\NWSLD\BOE`
- **dswsbobje.sca**: `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\SLDSupport\NWSLD\dswsbobje`
- **BusinessProcessBI.sca** (deprecated): `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\SLDSupport\NWSLD\BusinessProcessBI`
- **MobileOTA14.sca**: `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\SLDSupport\NWSLD\MobileOTA14`
- **OpenSearch.sca**: `<BIP_INSTALL_DIR>\SAP BusinessObjects Enterprise XI 4.0\wdeploy\SLDSupport\NWSLD\OpenSearch`

6.11.2 The WDeploy tool does not support deployment to or undeployment from SAP NetWeaver Technology Platform

The WDeploy tool does not support deployment to or undeployment from SAP NetWeaver technology platform. You must use the `predeploy` or `predeployall` commands of the WDeploy tool to create SCA files and deploy manually using SAP Software Update Manager (SUM). For detailed instructions on how to perform a manual deployment to SAP NetWeaver technology platform, see SAP NetWeaver Technology Platform Deployment with SAP Software Update Manager (SUM) [page 71].

6.12 Tomcat

6.12.1 Using Tomcat in IPv6-only mode on Windows Vista or 2008 Server

If you are using Tomcat on a Windows Vista or 2008 Server in IPv6-only mode, disable IPv4 through the Windows Control Panel *Network Connections* applet. Do not uninstall IPv4. If you do, Tomcat may not start.
This is a known issue with JDK 5 and 6.

### 6.12.2 Undeploy web applications from Tomcat using WDeploy

The `wdeploy undeploy` command on a Tomcat web application server may encounter an error if the web application server is not shut down and still in use. Work around this issue by shutting down the Tomcat web application server before attempting to run the `wdeploy undeploy` command.

### 6.12.3 Tomcat may not initially load web applications after running WDeploy

Web applications newly deployed on Tomcat with the WDeploy tool may not initially load if a non-default context path is used. Restart Tomcat for the changes to take effect.

### 6.13 WebLogic

#### 6.13.1 Undeploy Web Services from WebLogic

The `wdeploy undeploy` or `wdeploy undeployall` commands may not remove the BusinessProcessBI and dswsbobje Web Services web applications from a WebLogic 10.3.x web application server.

To work around this problem, stop the BusinessProcessBI and dswsbobje web applications with the WebLogic administrative console and restart the web application server. When the web application server has restarted, use the `wdeploy undeploy` or `wdeploy undeployall` commands to remove BusinessProcessBI and dswsbobje.

### 6.14 WebSphere

#### 6.14.1 Deployment to WebSphere in secured mode

A validation error may be generated when using WDeploy with a WebSphere installation that uses Secure Socket Layer (SSL) encryption. To work around this issue, use the `wsadmin` command to manually accept the SSL certificate before attempting to deploy with WDeploy.
For example, change directories to `<WEBSPHERE_INSTALL_DIR>\AppServer\bin` and run the following command:

```bash
wsadmin -conntype SOAP -port <SOAP_admin_port> -user <as_admin_username> -password <as_admin_password>
```

Replace `<SOAP_admin_port>` with the port number used by WebSphere (e.g. 8880), `<as_admin_username>` with the username for your administrator account (e.g. admin), and `<as_admin_password>` with the password for the account you specified for `<as_admin_username>`.

Press `Y` to accept the certificate, then proceed with the web application deployment using WDeploy.

6.14.2 Internal server error after deploying Web Services to WebSphere 7.0

You may encounter an internal server error after deploying the Web Services provider (`dswbobje.war`) to WebSphere 7.0 with the Axis2 WS-addressing module enabled. The web services provider application (`dswbobje.war`) is built on the Apache Axis2 web service framework which contains this module.

To workaround this issue, the addressing module is disabled in a default installation of the BI platform.

If you are deploying to a web application server other than WebSphere 7.0, and want to enable the Axis2 WS-addressing module, edit the `axis2.xml` file and uncomment the line `<!--<module ref="addressing"/>-->`. The `axis2.xml` file is located at `/WEB-INF/conf` in your Web Service provider WAR file. Restart your web application server for the changes to take effect.

6.14.3 WASX7017E: Exception deploying in WebSphere

You may encounter the following exception while using WebSphere:

```java
com.ibm.websphere.management.exception.ConfigServiceException
com.ibm.websphere.management.exception.ConnectorException
org.apache.soap.SOAPException: [SOAPException: faultCode=SOAP-ENV:Client;
msg=Read timed out; targetException=java.net.SocketTimeoutException: Read timed out]
```

To workaround this issue, try modifying the timeout values in the following locations:

- Open the `soap.client.props` file and increase or remove the SOAP connection timeout set by the property:
  ```properties
com.ibm.SOAP.requestTimeout=0
```
  `soap.client.props` is located at:
  `<WAS_INSTALL_DIR>\profiles\<PROFILE>\properties\soap.client.props`

- In the WebSphere Integrated Solutions Console, increase the value of the `requestTimeout` property on the JMX SOAP connector for the application server:
i Note

Images created using the third party tools are available in English language only.

i Note

Access the WebSphere console at http://<WAS_HOSTNAME>:<PORT>/ibm/console. The default port number is 9060.
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