



Interstage Business Process Manager V11.1

Server and Console Installation Guide (WebLogic Server)

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Table of Contents

	About this Manual	8
1	System Configurations for Interstage BPM Server	12
1.1	Minimum Configuration: All Systems on the same Computer	12
1.2	Database on Remote Computer	13
2	System Configurations for Interstage BPM Console	14
2.1	Minimum Configuration: All Systems on the same Computer	14
3	System Requirements for Interstage BPM Server and Cons	ole.15
3.1	Hardware Requirements for Interstage BPM Server and Console	15
3.2	Minimum Software Requirements for Server and Console	16
3.3	Hardware Requirements for Browser	16
3.4	Minimum Software Requirements for Web Browser Clients	16
4	Overview of Integrated Deployment of Interstage BPM Serve Console	
5	Preparing for Installation and Deployment of Interstage BP Server and Console	
5.1	Database Server Preparation	18
5.1.1	Configuring Microsoft® SQL Server	
5.1.2 5.1.3	Configuring OracleStarting the Database Server	
5.2	Configuring a WebLogic Domain for the Interstage BPM Server	21
5.2.1	Configuring WebLogic 9.2	
5.2.2	Configuring a WebLogic 10.3.2 Domain for the Interstage BPM Server	22
5.3	Starting WebLogic Administration Server	23
6	Installing and Deploying Interstage BPM Server with Consoonly the Interstage BPM Server	-
6.1	Installation and Deployment Worksheet	25
6.2	Permissions Required for Installation and Deployment	31
6.3	Overview of the Installation and Deployment Procedure	32

6.4	Installing Interstage BPM	33
6.5	Starting the Deployment Tool	40
6.6	Configuring the Remote Database	41
6.7	Deploying Server Instances with Console, OR only Server Instances	42
6.7.1	Operation Mode and Application Server Selection	43
6.7.2	WebLogic Application Server Settings	44
6.7.3	Interstage BPM Console Settings	47
6.7.4	Database Selection	47
6.7.5	Microsoft SQL Server Settings	47
6.7.6	Oracle Settings	50
6.7.7	Super User and Multitenancy Settings	52
6.7.8	User and Group Management	54
6.7.9	Sun Java System Directory Settings	55
6.7.10	Active Directory Settings	56
6.7.11	Other Settings	56
6.7.12	Starting the Deployment	58
6.8	Password Protection	59
6.9	User Accounts and Groups	59
6.10	Switching on Java Security	60
6.11	Starting Interstage BPM Server	62
6.12	Starting Interstage BPM Console and Tenant Management Console	62
7	Deploying only the Interstage BPM Console	64
7.1	Preparing for Console Deployment	64
7.1.1	Creating a WebLogic Domain for Interstage BPM Console	64
7.1.2	Starting WebLogic Administration Server	
7.2	Permissions Required for Deployment	64
7.3	Overview of Installation and Deployment of Interstage BPM Console	64
7.4	Deploying Interstage BPM Console Using the Deployment Tool	65
7.5	Starting Interstage BPM Console	67
7.6	Interstage BPM Console - Other Configurations	67
7.6.1	Configuring Interstage BPM Console to support QuickForms	67
7.6.2	Configuring Interstage BPM Console to work with Interstage Analytics	67
763	UTF-8 Character Support	68

7.6.4	Using Wf-XML-Based Functions	68
7.6.5	Enabling Web Service Operations	69
7.6.6	Configuring the SOAP Listener	70
8	Undeploying and Uninstalling Interstage BPM Server and	
	Console	72
8.1	Undeploying Interstage BPM Server and Console from the Applicatio Server	
8.2	Uninstalling Interstage BPM	75
9	Upgrading Interstage BPM from Previous Versions	78
9.1	Upgrading from Previous Versions of Interstage BPM	78
9.2	Migrating Application Resources from Previous Versions to this Version of Interstage BPM	
9.3	Migrating Application Owners from Previous Versions to this Version of Interstage BPM	
9.4	Migrating WebDAV Repository and UDDI Registry from Previous Versions t this Version of Interstage BPM	
9.5	Additional Steps for Handling Pre-11.0 Console URLs	81
9.5.1	Steps to Overcome the URL-incompatibility Problem	82
10	Setting Up a Directory Service	85
10.1	Setting Up Microsoft® Active Directory	85
10.1.1	Importing the IBPMADAdd.ldif File	85
10.1.2	Using Existing Active Directory Users and Groups	86
10.1.3	Adding New Users with an LDIF File	86
10.1.4	Adding New Users Using the GUI	87
10.1.5	Adding New Groups with an LDIF File	90
10.1.6	Adding New Groups Using the GUI	91
10.1.7	Adding Members to a Group Using LDIF	92
10.1.8	Adding Members to a Group Using the GUI	92
10.2	Setting Up Sun Java System Directory Server	95
10.2.1	Starting the Sun Java System Directory Server	
10.2.2	Importing the IBPMLDAPAdd.ldif File	
10.2.3	Using Existing Sun Java System Directory Server Users and Groups	96
10.2.4	Adding New Sun Java System Directory Server Users	97
10.2.5	Adding New Groups	97
10.3	Group Caching	98

10.4	User Attribute Caching	98
10.5	Changing Username and Password of Tenant Owner	99
Appendix A	Security	100
A.1	Interstage BPM Operation Model	.100
A.2	Password Encryption	.101
A.3	Using Demo Mode and Security Mode	.103
A.4	Configuring SMTP Authentication for Use with Interstage BPM	.104
A.5	Using the Configuration Export and Import Scripts	.104
Appendix B	Silent Mode Installation	108
B.1	Setting Up a Silent Mode Installation of Interstage BPM	.108
B.2	Installing Interstage BPM in Silent Mode	.109
B.3	Silent Mode Installation Options	.110
Appendix C	Silent Mode Deployment	112
C.1	Setting Up Silent Mode Operation	.112
C.2	Running Silent Mode Operations	.112
C.3	Silent Mode Deployment Options	.113
Appendix D	Web Services Interfaces	121
D.1	WorkItem List (Task List) Web Service Interface	.121
D.2	Process Instance List Web Services Interface	.122
D.3	Process Definition List Web Services Interface	.123
D.4	WorkItem (Task) Web Services Interface	.124
D.5	Process Instance Web Services Interface	.125
D.6	Process Definition Web Services Interface	.127
D.7	Service Registry Web Services Interface	.129
Appendix E	Running Interstage Business Process Manager in Solaris Containers	131
Appendix F	Clustering, Load Balancing, and Failover	134

F.1	Setting Up an Interstage BPM Cluster on WebLogic Application Server	134
F.1.1	Preparing the Cluster	135
F.1.2	Configuring Environment Variables	137
F.1.3	Configuring the Cluster	139
F.1.4	Configuring the Shared Resource Root	140
F.1.5	Updating the Interstage BPM Server Configuration Files	142
F.1.6	Updating the Interstage BPM Client Configuration	144
F.1.7	Updating Environment Variables and Server Startup Scripts	144
F.1.8	Importing the Interstage BPM Server Configuration Files	146
F.1.9	Starting the Cluster	146
F.1.10	Implementing Failover	147
F.1.11	Running Two Cluster Servers on the Same Computer (Optional)	150
F.1.12	Removing an Interstage BPM Cluster	151
Appendix G	Troubleshooting	.153
G.1	Log File Information	153
G.2	Resolving Specific Error Situations	153
G.2.1	Interstage BPM Server Fails to Start	153
G.2.2	Error in IBPMServer.log	154
G.2.3	Timeout During JavaScript Execution	154
G.2.4	Failure in Writing to an Oracle Database	155
G.3	Errors During Installation, Deployment and Configuration	155
G.4	Errors during Starting the Interstage BPM Server	158
G.5	Contacting Your Local Fujitsu Support Organization	159
Index		161

About this Manual

This manual describes how to configure the system environment and install the Interstage Business Process Manager (Interstage BPM) Server and Console.

Note that the Interstage BPM Tenant Management Console is automatically deployed when you deploy Interstage BPM Console.

Intended Audience

This manual is intended for Interstage BPM Super Users, who are administrators managing Interstage BPM Server. It assumes that the reader has a working knowledge of

- Operating system administration
- · Application server administration
- · Database administration
- Directory Service administration

This Manual Contains

Here is a list of what is in this manual:

Chapter	Title	Description
1	System Configurations for Interstage BPM Server	Description of the typical system configurations for the installation of Interstage BPM Server.
2	System Configurations for Interstage BPM Console	Description of the typical system configurations for the installation of Interstage BPM Console.
3	System Requirements for Interstage BPM Server and Console	Description of the minimum system requirements by platform.
4	Overview of Integrated Deployment of Interstage BPM Server and Console	An overview of using the new integrated Deployment Tool
5	Preparing for Installation and Deployment of Interstage BPM Server and Console	Instructions for preparing external systems like the database or the application server.
6	Installing and Deploying Interstage BPM Server with Console, OR only the Interstage BPM Server	Instructions for performing installation of Interstage BPM Server with Console, or only Interstage BPM Server.
7	Deploying only the Interstage BPM Console	Instructions for performing deployment of only Interstage BPM Console

Chapter	Title	Description
8	Undeploying and Uninstalling Interstage BPM Server and Console	Instructions for removing an instance of Interstage BPM Server and Console from the application server and for uninstalling Interstage BPM
9	Upgrading Interstage BPM Server from Previous Versions	Instructions for performing an upgrade.
10	Setting Up a Directory Service	Instructions for setting up your Directory Service.
Appendix A	Security	Instructions for security implementation on Interstage BPM.
Appendix B	Silent Mode Installation	Instructions for using the Silent Mode installation feature of Interstage BPM.
Appendix C	Silent Mode Deployment	Instructions for running the Interstage BPM Deployment Tool in Silent Mode.
Appendix D	Web Services Interfaces	Information about Command Interface Web Services
Appendix E	Running Interstage Business Process Manager in Solaris Containers	Instructions for installing Interstage BPM Server in Solaris containers that run on the same physical computer.
Appendix F	Clustering, Load Balancing, and Failover	Instructions for setting up a cluster of Interstage BPM Servers.
Appendix G	Troubleshooting	Information to help you troubleshoot problems associated with using Interstage BPM.

Screenshots of the products that appear in this manual are approximations only. What you see when using the product may differ in appearance due to platform or product version differences.

Typographical Conventions

The following conventions are used throughout this manual:

Example	Meaning
command	Text, which you are required to type at a command line, is identified by Courier font.
screen text	Text, which is visible in the user interface, is bold .

Example	Meaning
Reference	Reference material is in italics.
Parameter	A command parameter is identified by Courier font.

Other References

The following references for Interstage Business Process Manager are also available:

- Release Notes
 - Contains an overview of Interstage Business Process Manager, installation tips, and late-breaking information that could not make it into the manuals.
- Interstage Business Process Manager Server and Console Installation Guide
 Describes software and hardware requirements, installation procedure for Interstage Business
 Process Manager Server and Console
- Interstage Business Process Manager Server Administration Guide

 Explains how to configure and administrate Interstage Business Process Manager Server. This guide also describes the configuration parameters of the Interstage BPM Server.
- Interstage Business Process Manager Developer's Guide
 Describes how to use the Interstage Business Process Manager API to customize and extend Interstage BPM to fit the unique needs of your organization.
- Interstage Business Process Manager Studio User's Guide
 Explains how to model processes using the Interstage Business Process Manager Studio.
- Interstage Business Process Manager Tenant Management Console Online Help
 Explains how to use the Interstage Business Process Manager Tenant Management Console
 user interface.
- Interstage Business Process Manager Console Online Help
 Explains how to use the Interstage Business Process Manager Console user interface.
- Interstage Business Process Manager ARIS Process Performance Manager Integration Guide
 Describes how to install and configure the PPM adapter and the PPM autoConfig tool. With both
 programs, process data can be transferred from Interstage Business Process Manager to ARIS
 Process Performance Manager.
- API Javadoc Documentation

This HTML documentation provides the API and syntax of the packages, interfaces and classes for developing custom applications or embedding Interstage Business Process Manager into other products.

Abbreviations

The products described in this manual are abbreviated as follows:

- "ARIS Process Performance Manager" is abbreviated as "ARIS PPM".
- "BEA WebLogic Server", "Oracle WebLogic Server" is referred to as "WebLogic Application Server" and abbreviated as "WebLogic".
- "Interstage Business Process Manager" is abbreviated as "Interstage BPM".

- "Microsoft® Windows Server® 2003" is abbreviated as "Windows Server® 2003".
- "Solaris [™] Operating System" is abbreviated as "Solaris".
- "Microsoft® SQL Server 2005 Standard Edition", and "Microsoft® SQL Server 2005 Enterprise Edition", "Microsoft® SQL Server 2008 Standard Edition", and "Microsoft® SQL Server 2008 Enterprise Edition" are abbreviated as "Microsoft® SQL Server", "Microsoft SQL Server", or "SQL Server".
- "Oracle 10g R2 Standard Edition", "Oracle 10g R2 Standard Edition One", "Oracle 10g R2 Enterprise Edition", "Oracle 11g Standard Edition", "Oracle 11g Standard Edition One", "Oracle 11g Enterprise Edition" are abbreviated as "Oracle".

1 System Configurations for Interstage BPM Server

Interstage Business Process Manager (Interstage BPM) is a server-based workflow engine with APIs (Application Programming Interfaces) for workflow application development.

The Interstage BPM Server runs on an application server providing load balancing and failover capabilities, and it operates with a database, which persistently stores and maintains all process information.

A user and group store is required to manage Interstage BPM user accounts and to expand a group into a list of users. Depending on your choices when deploying the server, users are managed either in Interstage BPM's local user store or in a Directory Service. Groups can be managed in Interstage BPM's local group store, in a Directory Service or in both systems.

The Interstage BPM Server is shipped with a Deployment Tool, which is used to

- Configure the database, the application server and the Interstage BPM Server
- Deploy the Interstage BPM Server to the application server
- Deploy the Interstage BPM Console to the application server

The system configurations described in the next sections are typically used. The decision of the configuration to be used depends on the desired performance of the employed systems.

1.1 Minimum Configuration: All Systems on the same Computer

You can install the Interstage BPM Deployment Tool, the Interstage BPM Server, the database, and, if you plan to use a remote user store, the Directory Service on the same computer.

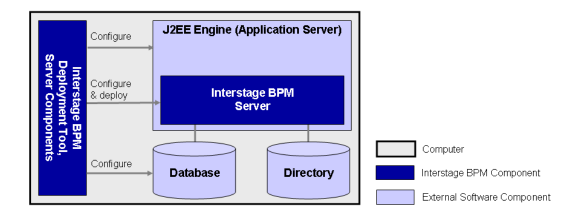


Figure 1: All systems on the same computer

For details about the architecture of Interstage BPM, refer to the *Interstage Business Process Manager Server Administration Guide*.

1.2 Database on Remote Computer

The following figure shows a configuration where the Interstage BPM Server and the database are installed on separate computers.

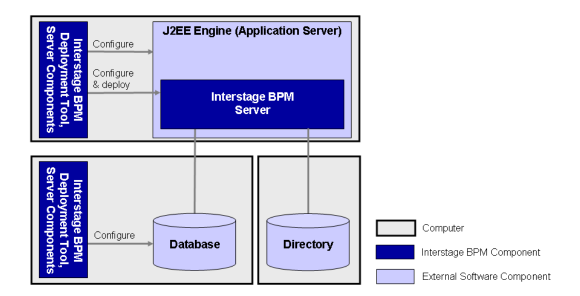


Figure 2: Database on Remote Computer

To set up this configuration, you install the Interstage BPM Server software on the computer hosting the database and use the Deployment Tool to configure the database.

Next, you install the Interstage BPM Server software on the computer hosting the application server. The Interstage BPM Deployment Tool can then be run from that computer to configure the application server and deploying the Interstage BPM Server to the application server.

In the configuration shown above, the Directory Service is also installed on a remote computer. However, this has no impact on the Interstage BPM installation procedure.

2 System Configurations for Interstage BPM Console

The Interstage BPM Console is the Client that connects to the Interstage BPM Server.

The Interstage BPM Console must run on the same type of application server as the Interstage BPM Server to which it connects.

The system configurations described in the next sections are typically used. The decision of the configuration to be used depends on the desired performance of the employed systems.

2.1 Minimum Configuration: All Systems on the same Computer

You can install the Interstage BPM Server and Console on the same computer.

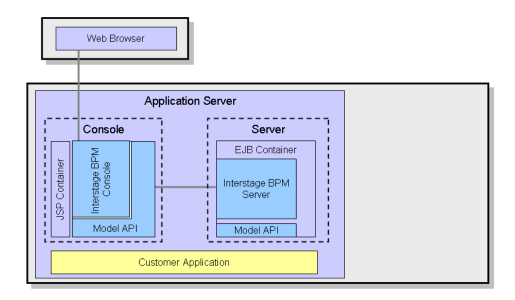


Figure 3: All systems on the same computer

For details about the architecture of the Interstage BPM Server, refer to the *Interstage Business Process Manager Server Administration Guide* .

3 System Requirements for Interstage BPM Server and Console

3.1 Hardware Requirements for Interstage BPM Server and Console

Machine and Processor

Operating System	Machine	Processor
Windows	Fujitsu PRIMERGY or other Intel Architecture servers	Minimum: Intel [®] Pentium III processor, 1 GHz, 1 CPU or greater Recommended: Intel [®] Pentium III processor, 2 GHz, 2 CPU or greater
Solaris	Fujitsu PRIMEPOWER or other Solaris servers	Minimum: Ultra SPARC or SPARC64 V (kernel arch: sun4u/sun4us/sun4d) 1 GHz, 1 CPU or greater Recommended: SPARC 1.2GHz, 2CPU or greater
Linux	Fujitsu PRIMERGY or other Intel Architecture server	Minimum: Intel® Pentium III processor, 1 GHz, 1 CPU or greater Recommended: Intel® Pentium III processor, 2 GHz, 2 CPU or greater

Memory

Minimum: 1 GB

Recommended for Server: 2 GB or more Recommended for Console: 4 GB or more

Hard Drive

Recommended for Server: 8 GB of free space during runtime (at least 1 GB must be available in the /tmp directory)

(Please refer the calculation method below)

Interstage BPM installation: 200 MB

Log file space: Depends on the number of active users. As a rule of thumb, with the default log level, calculate 5 KB for each user logging in. For example, if 1000 users log in per day, the log file increases by 5 MB per day.

Database server installation: Please refer to the product documentation.

Database space:

As a rule of thumb, 1000 instances of a process definition with 10 nodes require about 5 MB. During Interstage BPM runtime, the processing of work items, history entries in the database, etc., require additional space besides the initial database size. This additional space depends on 1) the number

of process instances 2) the number of active nodes 3) the number of users who are assigned to work items.

For example, if you have 1000 instances of a process with 10 nodes, 50% of the nodes require parallel processing (e.g. OR nodes), 10 users are accessing the process instances, you need the following disk space at runtime:

1500 active nodes multiplied with 10 users: 15,000 KB or 15 MB

3.2 Minimum Software Requirements for Server and Console

For software requirements for the server, refer to the *Interstage BPM Server Release Notes*. For software requirements for the Console, refer to the *Interstage BPM Console Release Notes*.

3.3 Hardware Requirements for Browser

Machine

Fujitsu DESKPOWER, ESPRIMO, SCENIC, SCALEO, CELCIUS, Lifebook, AMILO, PRIMERGY or other Windows PC / Intel Architecture servers

Processor

Pentium III 500 MHz or greater

Memory

Minimum: 512 MB, Recommended: 2 GB or more

3.4 Minimum Software Requirements for Web Browser Clients

For software requirements for the client machines connecting to the Console remotely, refer to the Release Notes.

4 Overview of Integrated Deployment of Interstage BPM Server and Console

You can deploy Interstage BPM Server and Console together using the integrated Deploment Tool. The Deployment Tool offers the following possible combinations of deploying Server and Console.

Possible Combinations of Deploying Interstage BPM Server and Console

- 1. Deploying Server and Console together

 Refer sections *Preparing for Installation and Deployment of Interstage BPM Server and Console*
 - on page 18 and Installing and Deploying Interstage BPM Server with Console, OR only the Interstage BPM Server on page 25
- Deploying only the Server
 Refer sections Preparing for Installation and Deployment of Interstage BPM Server and Console on page 18 and Installing and Deploying Interstage BPM Server with Console, OR only the Interstage BPM Server on page 25
- 3. Deploying only the Console, after having deployed the Server Refer section *Deploying only the Interstage BPM Console* on page 64

Note: If you plan to deploy Server and Console on the same machine, but different WebLogic domains, you need to run the Deployment Tool twice; once for deploying Server, and once for deploying Console.

Note: When you deploy Interstage BPM Console, Interstage BPM Tenant Management Console is automatically deployed as well.

Note: If you are upgrading from a previous version of Interstage BPM, refer *Upgrading Interstage BPM from Previous Versions* on page 78.

5 Preparing for Installation and Deployment of Interstage BPM Server and Console

This chapter explains how to set up your environment before installation and deployment of Interstage BPM.

Note: Use this chapter if you plan to install and deploy Interstage BPM Server together with Console, OR, only the Server.

If you have already completed deployment of Interstage BPM Server, and plan to deploy only Interstage BPM Console, refer section *Preparing for Console Deployment* on page 64 If you have already completed deployment of Interstage BPM Server, and plan to deploy Console on a different WebLogic domain than the server, refer section *Preparing for Console Deployment* on page 64

5.1 Database Server Preparation

This section provides instructions in configuring your database software for use by Interstage BPM. You must create a new database instance for Interstage BPM. When deploying the Interstage BPM Server, you will specify this instance. These instructions use the default database instance for the purpose of providing an example.

5.1.1 Configuring Microsoft® SQL Server

Microsoft® SQL Server 2005 or Microsoft® SQL Server 2008 can be used as the database with Interstage BPM.

To configure Microsoft SQL Server:

Make sure that you install Microsoft[®] SQL Server in Mixed Mode.
 Microsoft[®] SQL Server in Mixed Mode allows Windows Authentication, i.e. a Windows user can log in to the database, and Microsoft[®] SQL Server Authentication, i.e. a user needs a user name and a password for the database.

Note: If Microsoft® SQL Server is already installed, you may have to run the setup program again if the default selection from the prior installation enabled Named Pipes. Run the Microsoft® SQL Server setup again and add TCP/IP. However, do not disable Named Pipes. Both must be selected.

- 2. Confirm that **TCP/IP** is selected under Network Operations.
- 3. Determine the port number of the Microsoft® SQL Server instance that Interstage BPM will connect to. To do so:
 - a) Select Start > Programs > Microsoft SQL Server 2005/2008 > Configuration Tools > SQL Server Configuration Manager.
 - b) Navigate to SQL Server Network Configuration > Protocols for <MSSQLInstance>.

 For the default instance, the value of <MSSQLInstance> is MSSQLSERVER.
 - c) Confirm that TCP/IP is enabled. Then, go to the TCP/IP properties and click the IP Addresses tab.

The IPAII section displays the TCP port and TCP Dynamic Ports parameters.

- d) If you are using the default Microsoft® SQL Server instance, note down the value of **TCP Port**. If you are using a named instance, note down the value of the **TCP Dynamic Ports**. You will need to specify the port number later when deploying the Interstage BPM Server.
- 4. Install the SQL Server Driver for JDBC.

Microsoft does not provide a JDBC driver with Microsoft SQL Server, so you must obtain the latest service pack of the SQL Server Driver for JDBC from the Microsoft Web Site and install it using the instructions provided on the download page. For information about supported versions of the driver, refer to the *Release Notes*.

The sqljdbc.jar file is the actual driver.

You will need to specify the driver location later when deploying the Interstage BPM Server.

- 5. If you are running your database on a remote computer, copy the JDBC driver sqljdbc.jar into a new directory on the application server computer.
 - Create a directory with an identifiable name because you must specify it as the driver location during the deployment of the Interstage BPM Server.
- 6. On the computer where Microsoft® SQL Server is installed, make sure that a J2SE Development Kit (JDK) or Java Runtime Environment (JRE) is installed.

For information about supported versions, refer to the Release Notes.

Microsoft® SQL Server is now configured.

Note: If you change the default datapath for the Microsoft[®] SQL Server instance, make sure that you specify a directory on a local disk. The default datapath is the location where new databases will be stored.

5.1.2 Configuring Oracle

Prerequisite: Oracle is installed.

To configure Oracle for Interstage BPM:

1. On the computer where Oracle is installed, make sure that a J2SE Development Kit (JDK) or Java Runtime Environment (JRE) is installed.

For information about supported versions, refer to the *Release Notes*.

Note: Ensure that the value of the environment variable ORACLE_HOME is set to the path of the Oracle installation directory for UNIX environment.

2. Create a new database instance for Interstage BPM.

When deploying the Interstage BPM Server, you will specify this instance. The default database instance for Oracle is orcl.

Note: Make sure that the database instance is created with the following character sets:

- AL32UTF8 as the database character set
- · AL16UTF16 as the national character set

These settings are required to support Unicode UTF-16 characters.

Refer to the Oracle documentation for instructions on how to install Oracle and a database instance.

- 3. For performance reasons, the following settings are required:
 - The database instance must be configured with at least 1 GB System Global Area (SGA) size.
 - The database statistics must be up-to-date. Depending on the number of changes, it might be appropriate to collect the statistics explicitly although the database server is doing this automatically every 24 hours per default.
- 4. Make sure that a TCP/IP version of Oracle's SQL*Net is installed.

The Oracle JDBC driver requires a TCP/IP version of Oracle's SQL*Net. This is the default for a standard installation.

Note: If you need to uninstall Oracle or require recovery from a failed installation, contact Oracle Technical Support for instructions before reinstalling.

5. Make sure that you know the TCP/IP port number of the database.

The port number is typically set to 1521.

On the database server computer, create a directory in which the Interstage BPM database will reside.

Later, when running the Interstage BPM Deployment Tool, you will specify this directory as the location of the data files.

Note: The user who will perform the database setup using the Deployment Tool must have write permissions for this directory.

7. If you are running your database on a remote computer, you are recommended to make Oracle's JDBC driver (ojdbc14.jar for Oracle 10g, ojdbc5.jar for Oracle 11g) available on the application server computer. To do so:

Copy the JDBC driver file, typically located in the <ORACLE_HOME>/jdbc/lib directory, into a new directory on the application server computer.

Create a directory with an identifiable name because you must specify it as the driver location during the deployment of the Interstage BPM Server.

Example on Windows: C:\myOracleJDBCJar.

Example on Solaris: /usr/lib/myOracleJDBCJar. Example on Linux: /usr/lib/myOracleJDBCJar.

Note: In the directory into which you copied the driver file, change the file permission of the driver file to 666 (ugo=rw) if you are installing on the following operating system:

- Solaris
- Linux

Note: If you intend to use Oracle 11g, make sure that Oracle's JDBC driver version is V11.1.0.7 or higher. If not, get the JDBC driver having version V11.1.0.7 or higher, and use it.

Oracle is now configured.

5.1.3 Starting the Database Server

Since configuration information must be written to the database during deployment, ensure that the database server is running prior to deploying Interstage BPM Server. Start the database server according to the documentation provided with your database server.

5.2 Configuring a WebLogic Domain for the Interstage BPM Server

Prerequisite: You have installed the WebLogic Application Server.

Note: If you already have a WebLogic domain to which the Interstage BPM Console can be deployed configured on the machine where you will be installing the Console, you do not have to configure another one, so you don't have to perform the instructions in this topic.

You must have a WebLogic domain to which the Interstage BPM Console can be deployed. A WebLogic domain is a collection of resources, such as servers, clusters, database connections, security services, and J2EE applications that you manage as a unit.

You can create and configure a special WebLogic Server domain for the Console by running the WebLogic Domain Configuration Wizard. You can create and configure your domain at any time after installing the WebLogic Application Server but before installing the Console.

For detailed instructions on creating and configuring WebLogic domains, refer to your WebLogic Server documentation.

Note: If you want to use a pre-existing WebLogic domain for the Console (like the one that you configured for Interstage BPM), there is no need to create a WebLogic domain using these instructions. However, you must enter the existing domain's name and the path to its WebLogic Configuration Directory manually on the Interstage BPM Server Configuration screen when you install the Console.

If this existing WebLogic domain is from a WebLogic version previous to your version, you must upgrade it to your current version; make sure that the **Run Quickstart** checkbox is checked on the final WebLogic Application Server installation screen. Then, select the upgrade option.

5.2.1 Configuring WebLogic 9.2

To create a WebLogic domain for Interstage BPM:

- 1. Start the WebLogic Configuration Wizard as follows:
 - On Windows, select Start > Programs > BEA Products > Tools > Configuration Wizard.
 - On Windows, run the configuration script config.cmd.
 - On Solaris, run the configuration script config.sh.
 - On Linux, run the configuration script config.sh.

The configuration script is located in the <BEA_HOME>/weblogic92/common/bin directory. The **Welcome** page appears.

- 2. Make sure that the **Create a new WebLogic domain** option is selected. Then, click **Next**. The **Select Domain Source** page appears.
- Make sure that the Generate a domain configured automatically to support the following BEA products option and the WebLogic Server (Required) checkbox are selected. Then, click Next.

The Configure Administrator Username and Password page appears.

4. Enter a user name and password. This user becomes the initial administrative user for the domain. Then, click **Next**.

You will be asked for this user name and password when deploying the Interstage BPM Server. This user is also known as your WebLogic AdminUser.

The Configure Server Start Mode and JDK page appears.

- 5. Select the appropriate Java SDK and click **Next**:
 - · On Windows, select the SUN SDK.
 - · On Solaris, select the SUN SDK.
 - · On Linux, select the SUN SDK.

The Customize Environment and Services Settings page appears.

6. Select No and click Next.

The Create WebLogic Domain page appears.

7. In the Domain name field, specify a name for your domain. By default, base_domain is used. In the Domain location field, specify a configuration location. By default, <BEA HOME>/user projects/domains/ is used. Then, click Create.

Note: You do not have to accept the default domain name or domain location. You can choose any name or location for your new domain.

5.2.2 Configuring a WebLogic 10.3.2 Domain for the Interstage BPM Server

To create a WebLogic domain for Interstage BPM:

- 1. Start the WebLogic Domain Configuration Wizard as follows:
 - · On Windows, do either of the following:
 - Select Start > All Programs > Oracle WebLogic > Weblogic Server 11g R1 > Tools > Configuration Wizard.
 - Run the config.cmd script located in the <MW HOME>/wlserver 10.3/common/bin directory.
 - On Solaris, run the config.sh script located in the <MW HOME>/common/bin directory.
 - On Linux, run the config.sh script located in the <MW HOME>/common/bin directory.

The **Welcome** page appears.

- 2. Make sure that the **Create a new WebLogic domain** checkbox is selected. Then, click **Next**. The **Select Domain Source** page appears.
- 3. Make sure that the **Generate a domain configured automatically to support the following products** option and **Basic Weblogic Server Domain 10.3.2.0[wlserver_10.3]** check box are selected. Then, click **Next**.

The **Specify Domain Name and Location** page appears.

4. In the **Domain location** field, specify a configuration location. By default, <MW_HOME>/user_projects/domains is used. In the **Domain name** field, specify a name for your name. By default, base domain is used. Then, click **Next**.

Note: You do not have to accept the default domain name or domain location. You can choose any name or location for your new domain. You will be asked for this user name and password when deploying the Interstage BPM Server. This user is also known as your WebLogic AdminUser.

The Configure Administrator Username and Password page appears.

5. Enter a user name and password. This user becomes the initial administrative user for the domain. Then, click **Next**.

The Configure Server Start Mode and JDK page appears.

- 6. Select the appropriate Java SDK and click Next:
 - · On Windows, select the SUN SDK.
 - · On Solaris, select the SUN SDK.

The **Select Optional Configuration** page appears.

7. Do not select any of the checkboxes, and click Next.

The **Configuration Summary** page appears, showing the summary of the domain to be created.

8. Click Create.

The Creating Domain page appears and will indicate the progress of your domain creation.

When your domain creation is completed, check the Start Admin Server checkbox and click Done.

When your Admin Server appears, you are ready to deploy the Interstage BPM.

5.3 Starting WebLogic Administration Server

Before deploying Interstage BPM Server or Console, make sure that the WebLogic Administration Server is running.

To start the WebLogic Administration Server:

- Run the startup script located in:
 - < SEA_HOME>/user_projects/domains/<Domain Name>/bin on WebLogic Application Server
 9 2
 - <MW_HOME>/user_projects/domains/<Domain Name>/bin on WebLogic Application Server $10.3.2\,$

Operating System	Script	
Windows	startWebLogic.cmd	
Solaris	startWebLogic.sh	
Linux		

On Windows, for WebLogic 9.2, you can start the server by selecting Start > Programs > BEA Products > User Projects > <Domain Name> > Start Admin Server for WebLogic Server Domain. For WebLogic 10.3.2, you can start the server by selecting Start > Programs > Oracle WebLogic > User Projects > <Domain Name> > Start Admin Server for WebLogic Server Domain.

Upon successful initialization of the WebLogic Administration Server, the following message appears near the end of the WebLogic Console Window:

<Server started in RUNNING mode>

Note: If you run the WebLogic Administration Server as a Windows service, wait awhile after the Windows service says that the service is running, because it takes longer for WebLogic Administration Server to start.

6 Installing and Deploying Interstage BPM Server with Console, OR only the Interstage BPM Server

Use the information in this chapter if:

- · You plan to install and deploy Interstage BPM Server and Console together
- · You plan to install and deploy only the Interstage BPM Server

Note: When you deploy Interstage BPM Console, Interstage BPM Tenant Management Console is also automatically deployed.

For other combinations, refer *Overview of Integrated Deployment of Interstage BPM Server and Console* on page 17

Interstage BPM comes with an installation program and a Deployment Tool. The installation program installs the product documentation, the Deployment Tool and all files required for subsequent deployment of the Interstage BPM Server and Console to an application server of your choice. The Deployment Tool walks you through the required configuration steps and performs the actual deployment to an application server.

This chapter explains how to perform server and console installation using the installation program and the Deployment Tool in graphical mode.

Installation and deployment is a short, smooth process if you know the overall procedure and all of the values for the parameters that you need to supply. It is recommended that you take the time to fill out the installation and deployment worksheet before and read the overview of the installation and deployment procedure before starting the installation.

Refer to *System Requirements for Interstage BPM Server and Console* on page 15 and to the Release Notes for details on the required components mentioned in the procedures described in this chapter.

Note: If you install Interstage BPM Server on a computer that is periodically disconnected from the network, your computer's DHCP lease may expire while you are off line. If this happens, TCP/IP (and therefore Interstage BPM Server) will cease functioning. Therefore, you should use a static IP address for the computer.

If you want to change the Interstage BPM configuration after deployment, you can do so by following the instructions in the *Interstage Business Process Manager Server Administration Guide*.

6.1 Installation and Deployment Worksheet

During the course of the installation and the deployment you will be asked to enter values for a number of parameters. To ensure a smooth and easy setup, it is recommended that you fill out the following worksheet before beginning the installation.

Interstage BPM Server Settings

Interstage BPM Installation Setting	Your Value
Installation directory of Interstage BPM	
Default on Windows:	
C:\Fujitsu\InterstageBPM	
Default on Solaris: /opt/FJSVibpm	
Default on Linux: /opt/FJSVibpm	
Location of the J2SE Development Kit (JDK) or Java Runtime Environment (JRE) (top-level directory)	

WebLogic Application Server Settings

WebLogic Application Server Setting	Your Value
Administration Server address Example: <weblogic host="" name="" server="">:7001</weblogic>	
User name of the application server administrator Example: weblogic	
Password of the application server administrator	
Location of weblogic.jar Example: For WebLogic 9.2, <bea_home>/weblogic92/server/lib and for WebLogic 10.3.2, <mw_home>/wlserver_10.3/server/lib</mw_home></bea_home>	
Interstage BPM Server name Example: InterstageBPMServer	
Interstage BPM Server port Example: 49950	
Location of the JDK shipped with WebLogic Example: For WebLogic 9.2, <bea_home>/jdk150_10 and for WebLogic 10.3.2, <mw_home>/jdk160_14_R27.6.5-32</mw_home></bea_home>	

Interstage BPM Console Settings

Interstage BPM Console Setting	Your Value
ServerBaseURL, in the format http:// <consolehost>:<consoleport>/console/ Example: http://docone:49950/console/</consoleport></consolehost>	
ServerEmailBaseURL, in the format http:// <consolehost>:<consoleport>/console/ Example: http://docone:49950/console/</consoleport></consolehost>	

Database Settings - Microsoft SQL Server

Database Setting - Microsoft SQL Server	Your Value
User name of a non-administrative database user account Example: ibpmuser	
Password of the non-administrative database user account	
Database instance name	
Database server host name or IP address of the server that hosts the database instance	
Database port number Default: 1433	
Database administrator password	
Package name of the JDBC driver class, typically com.microsoft.sqlserver.jdbc.SQLServerDriver	
Database connection URL, typically jdbc:sqlserver:// <hostname>:<database port="">;databaseName=teamflowdb</database></hostname>	
Location of the database JDBC driver sqljdbc.jar Example: C:\MicrosoftSQLServer 2005JDBCDriver\sqljdbc_1.2\enu	
Database top-level directory, typically C:\Program Files\Microsoft SQL Server	
Database directory, typically C:\Program Files\Microsoft SQL Server\MSSQL.1\MSSQL\Data	

Database Setting - Microsoft SQL Server	Your Value
Location of a JDK or JRE installation on the database server computer	

Database Settings - Oracle

Database Setting - Oracle	Your Value
User name of a non-administrative database user account Example: ibpmuser	
Example: Isphaser	
Password of the non-administrative database user account	
Host name or IP address of the computer that hosts the database instance	
Connection identifier of the database, typically the database name	
Database port number	
Password of the SYSTEM user	
Package name of the JDBC driver class Example: oracle.jdbc.driver.OracleDriver	
Database connection URL Example: jdbc:oracle:thin:@localhost:1521:ORCL	
Location of the database JDBC driver (ojdbc14.jar for Oracle 10g, ojdbc5.jar for Oracle 11g) Example: <oracle_base>/product/10.1.0/db_1/jdbc/lib</oracle_base>	
Database top-level directory Example: <oracle_base>/product/10.1.0/db_1 This directory is also referred to as <oracle_home>.</oracle_home></oracle_base>	

Database Setting - Oracle	Your Value
Database directory	
Example on Windows:	
C:\Oracle\Product\10.2.0\oradata\ <database< td=""><td></td></database<>	
Name>	
Example on Solaris: /u01/oradata/ <database< td=""><td></td></database<>	
Name>	
Example on Linux: /u01/oradata/ <database< td=""><td></td></database<>	
Name>	
Location of a JDK or JRE installation on the database server computer	

Interstage BPM Super User Account

Interstage BPM Server Setting	Your Value
User name Example: ibpm_server1	
Password	

Interstage BPM Tenant Owner Account

The following information is not needed if you choose the SaaS mode but choose not to set up a default tenant.

Interstage BPM Server Setting	Your Value
Tenant Owner name Example: default tenant	
Password	

Directory Service Settings - Microsoft Active Directory

The following configuration information is only needed if using Microsoft Active Directory.

Directory Service Setting	Your Value
Directory Service host name or IP address (local or remote)	
Directory search string Example: dc=fujitsu, dc=com	
Organizational unit Example: ou=Groups	

Directory Service Setting	Your Value
Directory Service port number (not the admin port number) Example: 389	

Directory Server Settings - Sun Java System Directory Server

The following configuration information is only needed if using Sun Java System Directory Server.

Directory Server Setting	Your Value
Directory Server host name or IP address (local or remote)	
Directory search string	
Example: dc=fujitsu, dc=com	
Organizational unit	
Example: ou=Groups	
Directory Server port number (not the admin port number) Example: 389	

Mail Server Settings

Mail Server Setting	Your Value
SMTP server host name	
Note: If you do not enter a SMTP server host name, Interstage BPM's email notification feature will be disabled. Consult your system administrator and your email Administrator for the correct host names, since the Interstage BPM Server will not start if the SMTP server host name is incorrect. If you are in doubt, leave this field blank and change the configuration of the Interstage BPM Server later. Refer to the Interstage Business Process Manager Server Administration Guide for details.	
Interstage BPM Tenant Owner's email address (can be any active email address)	

WebDAV and UDDI Server Settings

WebDAV and UDDI Server Setting	Your Value
URL for WebDAV Repository	

WebDAV and UDDI Server Setting	Your Value
Name of a user that has administrative rights to publish to the WebDAV	
Password of that user	
UDDI Business Name	
URL to which UDDI Registry information will be published	
Name of a user that has administrative rights to publish UDDI Registry information to the organization specified as UDDI Business Name	
Password of that user	
URL that allows to search the UDDI Registry	

6.2 Permissions Required for Installation and Deployment

Permissions Required for Installation

You must have read, write and execute permissions on the installation directory of the Interstage BPM Server and Console.

Note: On Solaris, if you are installing as a non-root user, Interstage BPM Server will not be installed as a package.

Permissions Required for Deployment When Using Oracle

- You must have execute permissions for the sqlplus file located in the <ORACLE_HOME>/bin directory.
- You must have write permissions for the directory in which the Interstage BPM database will
 reside.
- The <code>ORACLE_HOME</code> environment variable must be set to the installation directory of the database server if you are deploying on
 - Solaris
 - Linux

Example: ORACLE HOME=/opt/oracle/app/oracle/product/10.2.0/db 1

You can either set the environment variable in your \sim /.profile file or in the shell before starting the Deployment Tool.

Note: If you set the environment variable in the shell, run the set -a command so that the environment variable is set for all subshells created from the parent shell.

6.3 Overview of the Installation and Deployment Procedure

This section summarizes the steps required to install and deploy the Interstage BPM Server with the Console, or just the Server. The installation and deployment procedure depends on whether the database and the application server are installed on the same or on different computers.

To connect to a Directory Service and log into Interstage BPM (except for the default Interstage BPM user created during deployment), you must configure and start the Directory Service before starting the Interstage BPM Server. The best time for configuration is after deploying and before you start the Interstage BPM Server, because the Deployment Tool creates an Interstage BPM LDIF file that you need to import into the Directory Service.

Note: If you are upgrading from a previous version of Interstage BPM, refer *Upgrading Interstage BPM from Previous Versions* on page 78.

Running the Database and Interstage BPM Server on the Same Computer

- 1. Prepare the database and make sure that the database server is running. Refer to section *Database Server Preparation* on page 18.
- 2. Prepare the application server.
 - Refer to section Configuring a WebLogic Domain for the Interstage BPM Server on page 21.
- Make sure that the application server is running.
 Refer to section Starting WebLogic Administration Server on page 23
- 4. Install Interstage BPM
 - Refer to section Installing Interstage BPM on page 33.
- 5. Configure the Interstage BPM Server and Console (or only the Server) and deploy to the application server.
 - Refer to section *Deploying Server Instances with Console, OR only Server Instances* on page 42.
- 6. If you want to connect to a Directory Service, you must configure it before starting the Interstage BPM Server.
 - Refer to chapter Setting Up a Directory Service on page 85.
- 7. Configure WebLogic's Embedded LDAP Server.
 - Refer to section Configuring WebLogic's Embedded LDAP Server on page 69.
- 8. If you opted for SaaS mode during Server deployment, switch on Java security. Refer to section *Switching on Java Security* on page 60.
- 9. Start the Interstage BPM Server.
 - Refer to section Starting Interstage BPM Server on page 62.
- 10. If you have also deployed the Console, start Interstage BPM Console Refer to section Starting Interstage BPM Console and Tenant Management Console on page 62
- If required, perform further configurations for Interstage BPM Console
 Refer section Interstage BPM Console Other Configurations on page 67

Running the Database and Interstage BPM Server on Different Computers

- 1. Prepare the database and make sure that the database server is running.
 - Refer to section Database Server Preparation on page 18.
- 2. Prepare the application server.
 - Refer to section Configuring a WebLogic Domain for the Interstage BPM Server on page 21.
- 3. Make sure that the application server is running.
 - Refer to section Starting WebLogic Administration Server on page 23
- 4. Install Interstage BPM on the database server computer.
 - Refer to section Installing Interstage BPM on page 33.
- 5. On the **database server computer**, run the Deployment Tool to configure the database.
 - Refer to section Configuring the Remote Database on page 41.
- 6. Install Interstage BPM on the application server computer.
 - Refer to section Installing Interstage BPM on page 33.
- 7. On the **application server computer**, run the Deployment Tool to deploy the Interstage BPM Server with Console (or only Server).
 - Refer to section *Deploying Server Instances with Console, OR only Server Instances* on page 42.
- 8. If you want to connect to a Directory Service, you must configure it before starting the Interstage BPM Server.
 - Refer to chapter Setting Up a Directory Service on page 85.
- 9. Configure WebLogic's Embedded LDAP Server.
 - Refer to section Configuring WebLogic's Embedded LDAP Server on page 69.
- 10. If you opted for SaaS mode during Server deployment, switch on Java security.
 - Refer to section Switching on Java Security on page 60.
- 11. Start the Interstage BPM Server.
 - Refer to section Starting Interstage BPM Server on page 62.
- 12. If you have also deployed the Console, start Interstage BPM Console
 - Refer to section Starting Interstage BPM Console and Tenant Management Console on page 62
- 13. If required, perform further configurations for Interstage BPM Console
 - Refer section Interstage BPM Console Other Configurations on page 67

6.4 Installing Interstage BPM

Use the instructions in this section to perform a new installation of Interstage BPM.

Note: If you have a previous version of Interstage BPM Server on your computer, refer to chapter *Upgrading Interstage BPM from Previous Versions* on page 78.

To install Interstage BPM:

- 1. Read the Release Notes located in the top-level directory of the CD-ROM.
- 2. Start the installation program located in the engine directory on the CD-ROM.

Operating System	Installation Program
Windows	setupwin32.exe
Solaris	setupSolaris.bin
Linux	Note: If you receive an error while launching the installation program on Linux, download the libxp-1.0.0-8.i386.rpm package from your Red Hat Enterprise Linux CD or the Red Hat Network website and install the package using the rpm -i libxp-1.0.0-8.i386.rpm command. Then, retry starting the Interstage BPM installation program for Linux.

- 3. Read the Welcome screen and click Next.
- 4. On the Interstage Business Process Manager Installation Directory screen, specify a directory where the Interstage BPM software is to be installed. Accept the default or click **Browse** and navigate to a directory of your choice.

Default on Windows: C:\Fujitsu\InterstageBPM

Default on Solaris: /opt/FJSVibpm
Default on Linux: /opt/FJSVibpm

Note: The installation directory path must not contain blanks or special characters such as ~ \$ @. Do not specify an installation directory path that is longer than 255 characters.

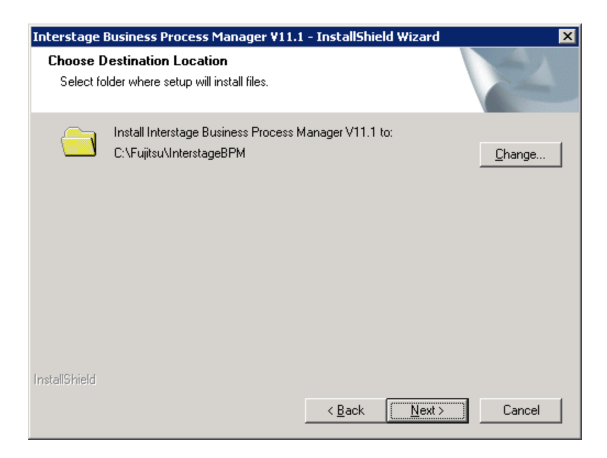


Figure 4: Server Installation Directory (for Windows)

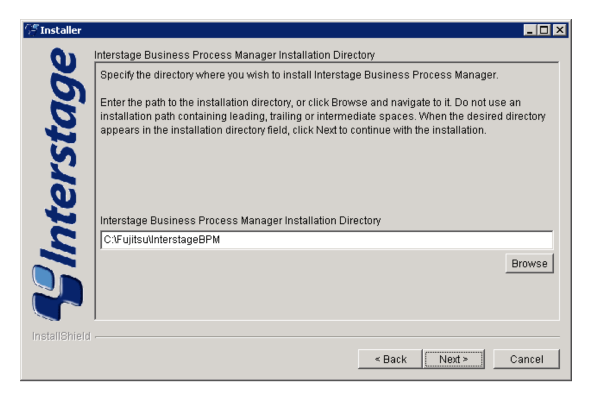


Figure 5: Server Installation Directory (for Solaris, Linux)

- 5. Click Next.
- 6. On the **Java Development Kit (JDK) Location** screen, specify the top-level directory of your J2SE Development Kit (JDK) or Java Runtime Environment (JRE) installation. If the default directory is not the top-level directory of your JDK or JRE installation, click **Browse** and navigate to it.

For information on the supported JDK and JRE version, refer to the *Release Notes*. It is recommended you use the JDK version shipped with your application server.

Note: The JDK or JRE installation path must not contain blanks or special characters such as ~ \$ @.

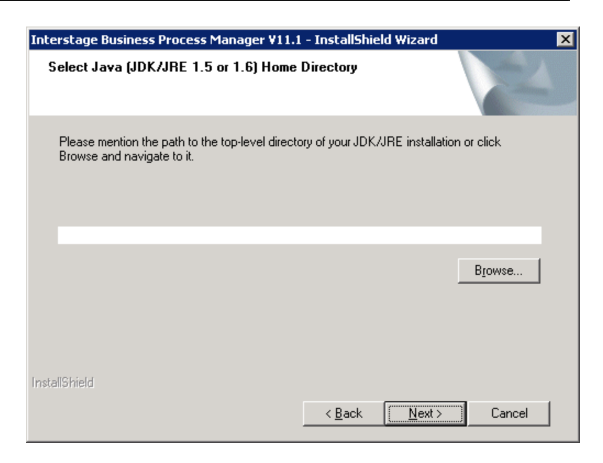


Figure 6: JDK/JRE Directory (for Windows)

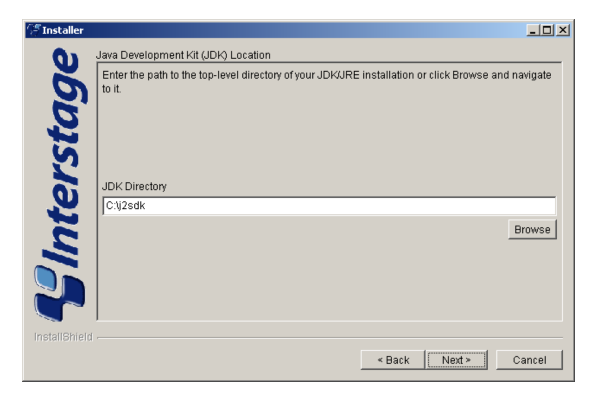


Figure 7: JDK/JRE Directory (for Solaris, Linux)

- 7. Click Next.
- 8. Make sure that the information displayed on the **Pre-Installation Summary** screen is correct.
- 9. Click **Next** to start the installation.

The installation program starts copying files to your computer. Once the files have been copied, the **Start Deployment Tool** screen is displayed.

- 10. To launch the Deployment Tool, do one of the following:
 - For Windows: On the **Deployment Tool Option Screen** screen, if you want to proceed with the initial configuration, select **Launch Deployment Tool** check-box.
 - A 64 bit-JVM-specific Deployment Tool and a 32 bit-JVM-specific Deployment Tool are provided for Windows Server 2003 and Windows Server 2008.
 - 1. Select the appropriate radio button to launch the 32 bit-specific or 64bit-specific Deployment Tool.

2. Click Next.

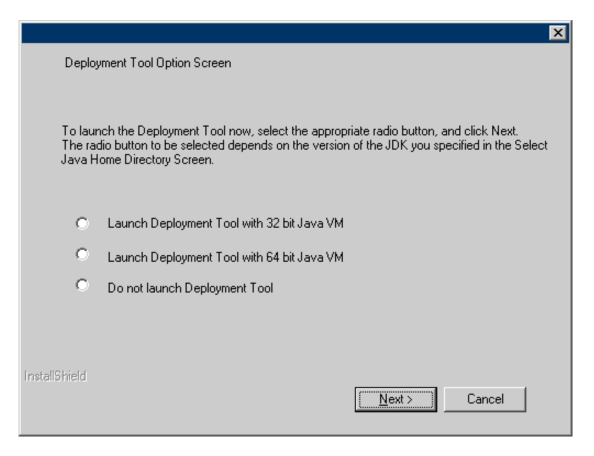


Figure 8: Start Deplyment Tool - For Windows

• For Solaris or Linux: On the Start Deployment Tool screen, select the Launch Deployment Tool check box and click Next.

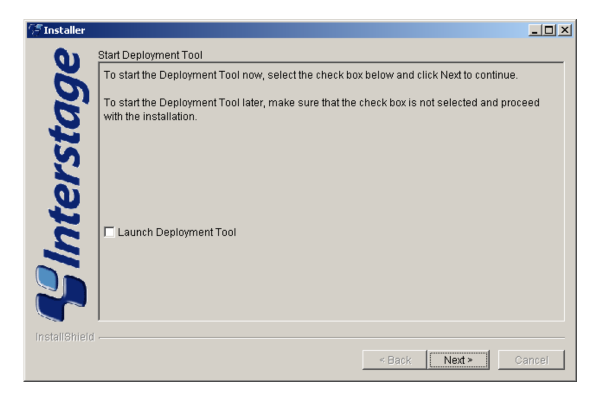


Figure 9: Start Deployment Tool - For Solaris, Linux

If you want to configure and deploy Interstage BPM Server or Console at a later time, make sure that you select the **Do not launch Deployment Tool** radio button. Click **Next** and then **Finish**. Refer *Starting the Deployment Tool* on page 40 for more information about launching the Deployment Tool at a later time.

Note: If you intend to deploy Interstage BPM Console on a different WebLogic domain than Interstage BPM Server, you cannot use the Deployment Tool to deploy Console. In this case, ensure you do not check the **Launch Deployment Tool** checkbox.

The installation program exits. If you selected to launch the Deployment Tool, the Deployment Tool is started.

6.5 Starting the Deployment Tool

Prerequisites:

- You have prepared the database server and the application server as explained in chapter Preparing for Installation and Deployment of Interstage BPM Server and Console on page 18.
- You have installed Interstage BPM.
- You have set the resolution of your screen and the font size as follows:

On Solaris: 1024x768, Sans 9 pt font or 1280x1024, Sans 10 pt font

On Linux: 1024x768, Sans 9 pt font or 1280x1024, Sans 10 pt font

On Windows: 1024x768, system default font

• You have the required permissions for deployment. For details, refer to section *Permissions* Required for Installation and Deployment on page 31.

If you did not select the **Launch Deployment Tool** check box at the end of the installation process, you can start the Deployment Tool manually.

To start the Deployment Tool (for 32bit JVM):

• Run the startup script located in <Interstage BPM Installation Directory>/server/deployment/tool:

Operating System	Startup Script
Windows	run_windows.bat
Solaris	run_solaris.sh
Linux	run_linux.sh

On Windows, you can also start the Deployment Tool using **Start > Programs > Interstage Business Process Manager > Launch Deployment Tool**.

lote: Do not use the 32bit-JVM-specific Deployment Tool if your Operating System is 64bit Windows and your Java Environment (JVM) is 64bit. Doing so will fail to launch the Deployment Tool. Instead, use the 64bit-JVM-specific Deployment Tool as detailed below.

64bit Deployment Tool for Windows

A new 64bit-JVM-specific Deployment Tool is provided for Windows Server 2003 and Windows Server 2008.

- Use the 64bit Deployment Tool only if both your Operating System as well as Java Environment (JVM) is 64bit. If used otherwise, the Deployment Tool will fail to start.
- When both Operating System and JVM is 64bit, do not launch the Deployment Tool through the final screen of the Installation Wizard (using the 'Launch Deployment Tool' checkbox). Doing so launches the 32bit Deployment Tool, causing a failure in the launch of the Deployment Tool.
- Irrespective of your Operating System, if your JVM is 32bit, use the 32bit Deployment Tool.
- 32bit Operating Systems and 64bit JVM are incompatible and using this combination will cause launch of Deployment Tool to fail irrespective of the version of Deployment Tool.

To start the 64bit-JVM-specific Deployment Tool do one of the following:

- Run the run_windows_x64.bat startup script located in <Interstage BPM Installation Directory>/server/deployment/tool
- On the Windows Start menu, navigate to All Programs > Interstage Business Process Manager, and click Launch Deployment Tool (64 bit)

6.6 Configuring the Remote Database

Prerequisite: You have prepared the database server as instructed in section *Database Server Preparation* on page 18.

This section describes how to run the Deployment Tool on the database server computer to configure the database. You will typically perform the instructions in this section only if your database is installed on a remote computer.

To configure the database:

- If the Deployment Tool is not running, start it.
 For details, refer to section Starting the Deployment Tool on page 40.
- 2. On the Welcome screen of the Deployment Tool, select Database Setup.
- 3. Click Next.
- 4. On the **Database Selection** screen, select the database system you wish to use.
- 5. Click Next.
- 6. On the **Database Configuration** screen, enter the settings for your database. If you are using Oracle, refer to section *Oracle Settings* on page 50 for a detailed explanation. If you are using Microsoft SQL Server, refer to section *Microsoft SQL Server Settings* on page 47 for a detailed explanation.
- 7. Click Next.
- 8. Make sure that all the information displayed on the **Review Information** screen is correct.
- Click Finish to start configuring the database.
 At the end of the process, a message is displayed notifying you that the database has been configured.
- 10. Click **OK** to exit the Deployment Tool.

6.7 Deploying Server Instances with Console, OR only Server Instances

Prerequisite: If you are using a remote database, you must have configured it as explained in section *Configuring the Remote Database* on page 41.

After you have started the Deployment Tool, you perform initial configuration steps before actually deploying the Interstage BPM Server with Console, or only the Server to an application server.

6.7.1 Operation Mode and Application Server Selection

 On the Welcome screen of the Deployment Tool, select Server/ Console Instance Setup and click Next.

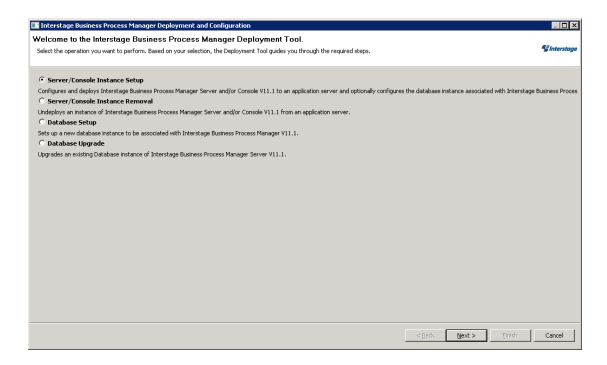


Figure 10: Welcome

- 2. On the Application Server Selection screen:
 - a) Select the type of application server on which you intend to deploy.
 In this case, select BEA/Oracle WebLogic.
 - b) Depending on your requirement, select the appropriate checkboxes (either, or both of Interstage BPM Server, Interstage BPM Console) for the Interstage BPM component you want to deploy.

Note: If you plan to deploy Server and Console on the same machine, but different WebLogic domains, you need to run the Deployment Tool **twice**; once for deploying Server, and once for deploying Console.

Note: If you choose to deploy Interstage BPM Console, Interstage BPM Tenant Management Console is also automatically deployed.

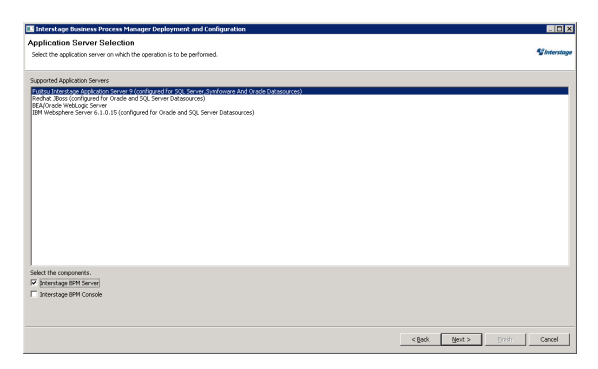


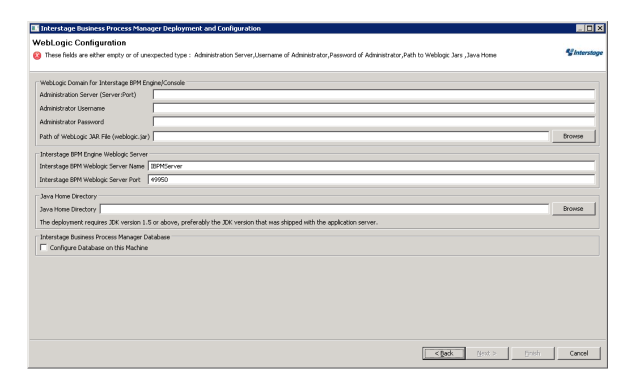
Figure 11: Application Server and Component selection sample screen

3. Click Next.

6.7.2 WebLogic Application Server Settings

Prerequisites:

- The application server is running.
- A WebLogic domain is available for use by Interstage BPM.
 Refer to section Configuring a WebLogic Domain for the Interstage BPM Server on page 21 for more information on creating WebLogic domains.
- A J2SE Development Kit (JDK) or Java Runtime Environment (JRE) is installed on the local computer, preferably the same version that is shipped with the application server. For exact version information, refer to the Release Notes.



On the **WebLogic Configuration** screen, you provide the settings for your application server.

Figure 12: WebLogic Settings

- In the WebLogic Domain for Interstage BPM Engine/Console area, enter the following information about the WebLogic domain you will be using for Interstage BPM Server and/or Console:
 - Administration Server (Server:Port): Enter the address of your WebLogic domain's Administration Server.

Example: localhost: 7001

- Administrator Username: Enter the user name of the administrator for your WebLogic Administration Server.
 - If you created a WebLogic domain using the default values, the user name is weblogic.
- Administrator Password: Enter the password of the administrator for your WebLogic Administration Server.
- Path of WebLogic JAR File: Specify the path of the WebLogic JAR file weblogic.jar on your local computer.

On WebLogic 9.2, weblogic.jar is located in the directory <BEA_HOME>/weblogic92/server/lib. On WebLogic 10.3.2, it is located in <MW_HOME>/wlserver_10.3/server/lib.

- 2. In the Interstage BPM Engine WebLogic Server area, provide the following information:
 - Interstage BPM WebLogic Server Name: Define a name for the Interstage BPM Server to be deployed, for example IBPMServer.

Note:

- Ensure that the server name does not contain any spaces. For example, use IBPMServer and not IBPM Server.
- More than one managed server can be deployed in a single weblogic domain. If the
 managed server does not exist, then the deployment tool creates a new one. However
 if the managed server already exists, the tool prompts the user to confirm whether to
 continue with the default name of the existing server or change its name to create a new
 managed server.
- Interstage BPM WebLogic Server Port: Define a port number for the Interstage BPM Server, for example 49950.
 - You cannot use port 7001 or 7002 because WebLogic is already using these ports for administrative purposes.
- 3. In the **Java Home Directory** area, enter the top-level directory of your J2SE Development Kit (JDK) or Java Runtime Environment (JRE) installation.

Example on Windows:

- For WebLogic 9.2:C:\bea\jdk150_10
- For WebLogic 10.3.2:C:\Oracle\Middleware\jdk160 14 R27.6.5-32

Example on Solaris:

- For WebLogic 9.2:/opt/bea/jdk150 10
- For WebLogic 10.3.2:/opt/oracle/middleware/jdk160 14 R27.6.5-32

Example on Linux:

- For WebLogic 9.2:/opt/bea/jdk150 10
- For WebLogic 10.3.2:/opt/oracle/middleware/jdk160_14_R27.6.5-32

Note:

- You are recommended to use the JDK or JRE that is shipped with the application server.
- The JDK or JRE installation path must not contain blanks or special characters such as
 \$ @.
- 4. If your database is running on the same computer as the application server, you can configure the database (create the database for Interstage BPM) and deploy the server with a single run of the Deployment Tool. To do so, select **Configure Database on this Machine**.

Note: When selecting this option, make sure that you have the required permissions to configure the database. Otherwise, the deployment process will fail. For details, refer to section *Permissions Required for Installation and Deployment* on page 31.

If you do not have the required permissions, you may need to run the Deployment Tool twice: first to configure the database and then to deploy the server.

Note: If you are deploying only Interstage BPM Console, this database option will not appear on the application configuration screen.

5. Click Next.

The Deployment Tool connects to the application server that you specified. If the connection cannot be established, an error message is displayed and you cannot proceed with the deployment. In this case, verify the application server settings and make sure that the application server is running.

6.7.3 Interstage BPM Console Settings

Prerequisites:You have selected to deploy Interstage BPM Console in the Deployment Tool's Application Server and Component Selection page (*Operation Mode and Application Server Selection* on page 43)

Console Settings:

On the **Console Configuration** page, you provide the settings for Interstage BPM Console. For details, refer section *Deploying Interstage BPM Console Using the Deployment Tool* on page 65.

6.7.4 Database Selection

1. On the Database Selection screen, select the database system you wish to use.

Note: Refer to the Release Notes for the exact versions and editions of the supported database systems.

2. Click Next.

The next appearing screen depends on the database system that you selected.

6.7.5 Microsoft SQL Server Settings

Prerequisite: You have prepared the database server as instructed in section *Database Server Preparation* on page 18.

On the **Database Configuration** screen, you provide the settings for the database you will be using with Interstage BPM. The items displayed on this screen depend on your selections regarding the database on previous screens.

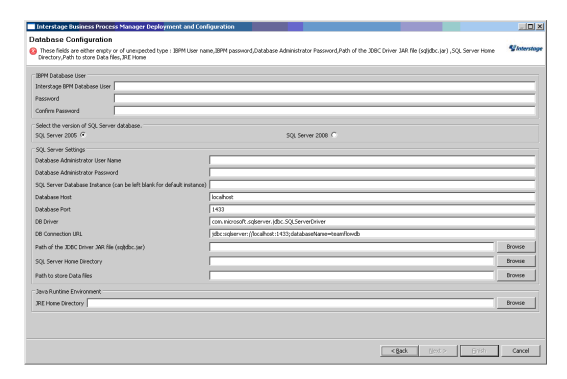


Figure 13: Database Configuration

1. In the Interstage Business Process Manager Database User area, define the user name and password for a non-administrative database user account.

An example of the user name is ibpmuser.

Interstage BPM will use this account to log into the database.

Note: As a default, Microsoft SQL Server enforces a password policy that prevents users from using simple passwords. Make sure that you enter a password that meets the password policy requirements. Otherwise, the deployment will fail. For details on the password policy, refer to the Microsoft SQL Server documentation.

- 2. Select the version of your SQL Server database.
- 3. In the **SQL Server Settings** area, enter the following information:
 - **DB Driver**: This field is set by the Deployment tool. It is the full package name of the JDBC driver class used to create the database connection.

If you are using the JDBC driver provided by Microsoft, the package name is:

```
com.microsoft.sqlserver.jdbc.SQLServerDriver
```

If you are using another JDBC driver than the one provided by Microsoft, refer to the driver documentation for information about the name of the driver class.

 DB Connection URL: This field is set by the Deployment tool. This is the URL of the database to connect to. If you are using the JDBC driver provided by Microsoft, the database connection URL has the following format: jdbc:sqlserver://<Hostname>:<Database Port>;databaseName=teamflowdb

Here <Hostname> is the name of the computer on which Microsoft SQL Server is installed. If this computer does not have a name use its IP address. If the database and the application server are running on different computers, make sure that you specify the actual hostname instead of localhost.

<Database Port> is the port number of the database server instance, typically 1433. For instructions on verifying the port number, refer to section Configuring Microsoft® SQL Server on page 18.

Example: jdbc:sqlserver://localhost:1433;databaseName=teamflowdb

Note: Do not change the name of the database.

If you are using another JDBC driver than the one provided by Microsoft, refer to the driver documentation for information about the database connection URL that you need to specify for that driver.

• Path of the JDBC Driver JAR File (sqljdbc.jar): Specify the path of the JDBC driver sqljdbc.jar on the local computer.

The Interstage BPM Server needs access to this driver to set up a connection to the database. For information about supported versions of the JDBC driver, refer to the *Release Notes*. For more information about the JDBC driver, refer to section *Configuring Microsoft® SQL Server* on page 18.

Example: C:\MicrosoftSQLServer2005JDBCDriver\sqljdbc_1.2\enu\sqljdbc.jar

- 4. If you are configuring a database on the local computer, provide the following information:
 - SQL Server Database Instance: The default instance of Microsoft SQL Server is represented by a <blank>. If you are using a named instance of Microsoft SQL Server, enter the instance name.
 - **Database Host**: This field is set by the Deployment tool. It is the host name or IP address of the computer that hosts the Microsoft SQL Server instance you are using.
 - **Database Port**: This field is set by the Deployment tool. It is the port number of the Microsoft SQL Server instance you are using. If you are using the default instance, the port number is 1433.
 - Database Administrator Password: Enter the password for the Microsoft SQL Server Administrator user account.
 - **SQL Server Home Directory**: Specify the top-level directory of your Microsoft SQL Server installation, typically C:\Program Files\Microsoft SQL Server.
 - Path to store Data files: Specify a directory on a local disk in which the Interstage BPM database will reside, typically C:\Program Files\Microsoft SQL Server\MSSQL.1\MSSQL\Data.

The specified directory must already exist.

• **JRE Home Directory**: Specify the top-level directory of your J2SE Development Kit (JDK) or Java Runtime Environment (JRE) installation.

Example: C:\Java\jdk5

For exact version information, refer to the Release Notes.

Note: The JDK or JRE installation path must not contain blanks.

5. Click Next.

6.7.6 Oracle Settings

Prerequisite: You have prepared the database server as instructed in section *Database Server Preparation* on page 18.

On the **Database Configuration** screen, you provide the settings for the database you will be using with Interstage BPM. The items displayed on this screen depend on your selections regarding the database on previous screens.

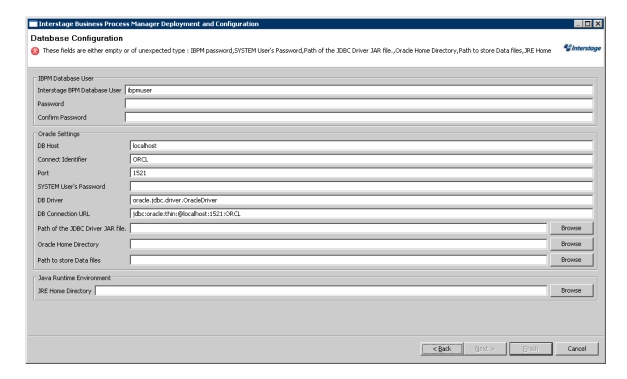


Figure 14: Database Configuration

1. In the Interstage Business Process Manager Database User area, define the user name and password for a non-administrative database user account.

An example of the user name is ibpmuser.

Interstage BPM will use this account to log into the database.

- 2. In the **Oracle Settings** area, enter the following information:
 - **DB Host**: This field is set by the Deployment tool. It is the name of the computer on which Oracle is installed.
 - Connect Identifier: This field is set by the Deployment tool. It is the connection identifier for the Oracle database that you are using. The connection identifier usually corresponds to the database name unless the database name is longer than eight characters. In this case, a trunkated version of the database name is used. You can verify the actual connection identifier in the thin actual connection in the correction in the correction.

- Port: This field is set by the Deployment tool. It is the Oracle port number, typically 1521. You can check the actual port number in the targets.xml file located in the
 <ORACLE_HOME>/<hostname>_<SID>/sysman/emd directory.
- **DB Driver**: This field is set by the Deployment tool. It is the full package name of the JDBC driver class used to create the database connection.

If you are using the JDBC driver provided by Oracle, the package name is:

```
oracle.jdbc.driver.OracleDriver
```

If you are using another JDBC driver than the one provided by Oracle, refer to the driver documentation for information about the name of the driver class.

• **DB Connection URL**: This field is set by the Deployment tool. It is the URL of the database to connect to. If you are using the JDBC driver provided by Oracle, the database connection URL has the following format:

```
jdbc:oracle:thin:@<Hostname>:<Database Port>:<Database Name>
```

Here <Hostname> is the name of the computer on which Oracle is installed. If the database
and the application server are running on different computers, make sure that you specify the
actual hostname instead of localhost.

<Database Port> is the Oracle port number, typically 1521.

<Database Name> is exactly the same Oracle database name as specified when you created it.

Example: jdbc:oracle:thin:@localhost:1521:ORCL

Note: You must specify thin as the protocol in the database connection URL.

If you are using another JDBC driver than the one provided by Oracle, refer to the driver documentation for information about the database connection URL that you need to specify for that driver.

• Path of the JDBC Driver JAR File: Specify the path of the Oracle JDBC driver (ojdbc14.jar for Oracle 10g,ojdbc5.jar for Oracle 11g) on the local computer.

```
Example on Windows: C:\Oracle\Product\10.2.0\db_1\jdbc\lib\ojdbc14.jar
Example on Solaris: /opt/oracle/product/10.2.0/db_1/jdbc/lib/ojdbc14.jar
Example on Linux: /opt/oracle/product/10.2.0/db 1/jdbc/lib/ojdbc14.jar
```

The Interstage BPM Server needs access to this driver to set up a connection to the database.

- 3. If you are configuring a database on the local computer, provide the following information:
 - SYSTEM User's Password: Enter the password of the SYSTEM user.

The SYSTEM user is one of the administrative user accounts maintained by Oracle.

Oracle Home Directory: Specify the top-level directory of your Oracle installation.

```
Example on Windows: C:\Oracle\Product\10.2.0\db_1
Example on Solaris: /opt/oracle/product/10.2.0/db_1
Example on Linux: /opt/oracle/product/10.2.0/db 1
```

 Path to Store Data Files: Specify a directory in which you want the Interstage BPM database to reside.

```
Example on Windows: C:\Oracle\Product\10.2.0\oradata\<Database Name>
```

Example on Solaris: /u01/oradata/<Database Name>
Example on Linux: /u01/oradata/<Database Name>

Note: You must specify an existing directory and have write permissions for the specified directory.

• **JRE Home Directory**: Specify the top-level directory of your J2SE Development Kit (JDK) or Java Runtime Environment (JRE) installation.

For exact version information, refer to the Release Notes.

Example on Windows: C:\j2sdk1.5

Example on Solaris: /usr/java/j2sdk1.5

Example on Linux: /usr/java/j2sdk1.5

Note: The JDK or JRE installation path must not contain blanks.

4. Click Next.

6.7.7 Super User and Multitenancy Settings

On the **InterstageBPM Super User Page**, you set your Super User name and password, as well as multitenancy settings.

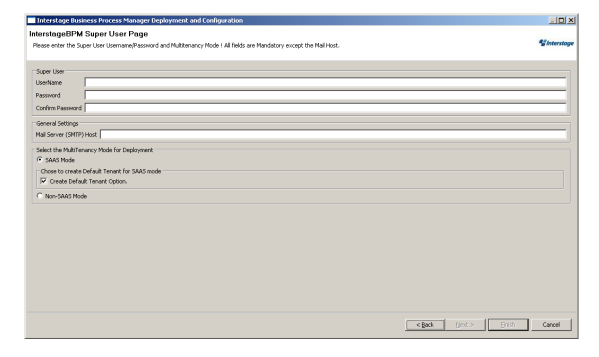


Figure 15: Super User and Mulititenancy Settings

- 1. Set the username and password for the Super User. Also confirm the password.
- 2. In the **General Settings** section, optionally update the Mail Server that will be used to send email notifications.
- 3. In the Multitenancy Settings section, choose from the following options:
 - a) Select **SAAS Mode** if you intend to use Interstage BPM in the SaaS (Software as a Service) mode, and also choose whether you want to create a default tenant or not.
 - If you select the SaaS mode, you will be set up as a Super User, and be allowed to create multiple tenant users to whom you can provide the Interstage BPM as a software service over

a network. However, your functionality will be limited to only managing tenants and the Interstage BPM Server; if you also need to use Interstage BPM just as a tenant would, and also work with the default **System** application, you can choose to set up a default tenant.

b) Select Non-SAAS Mode if you intend to use Interstage BPM in the non-SAAS mode.

Note: Ensure you select **Non-SAAS Mode** if you are upgrading from previous versions of Interstage BPM.

In the non-SaaS mode, the default tenant, tenant owner, with the default **System** application will be set up; you will not be allowed to create any further tenants nor provide Interstage BPM as a software service. All Interstage BPM functionality will be accessible only through this default tenant.

For more information about Interstage BPM's SaaS feature, refer the *Interstage Business Process Manager Developer's Guide*.

Note: The default tenant that is set up is named Default.

4. Click Next.

6.7.8 User and Group Management

The **Directory Server Selection** screen appears only if you have selected the SaaS mode **with** the option to create a default tenant, or the non-SaaS mode. In this screen you select the system to be used for managing users and groups and you define the Interstage BPM default tenant account.

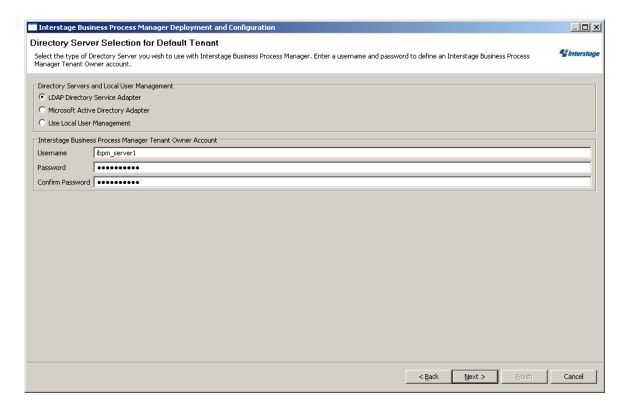


Figure 16: Directory Service Selection and Authentication

- 1. In the **Directory Servers and Local User Management** area, select one of the following options:
 - · LDAP Directory Service Adapter
 - · Microsoft Active Directory Adapter
 - Use Local User Management

Note: If you use Sun Java System Directory Server as your Directory Service, select LDAP Directory Service Adapter.

In the Interstage Business Process Manager Tenant Owner Account area, enter a user name and password for the tenant owner. The tenant owner role is the administrator for the default tenant account.

If you selected a Directory Service, by default, the user account defined on this screen is also used to log into the Directory Service. You can also use a different user. To do so, you must change the <code>LDAPAccessUserID</code> and <code>LDAPAccessUserPassword</code> configuration parameters of the Interstage BPM Server. Refer to the *Interstage Business Process Manager Server Administration Guide* for more information.

3. Click Next.

The screen appearing next depends on the type of Directory Service you selected.

6.7.9 Sun Java System Directory Settings

On the LDAP Configuration screen, you provide the settings for Sun Java System Directory.

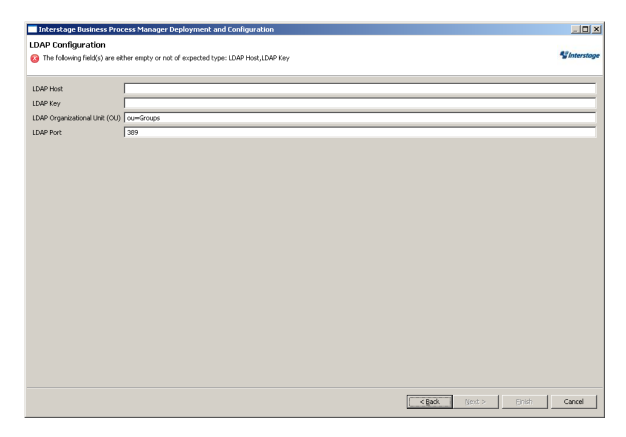


Figure 17: LDAP Settings

- 1. Enter the following information:
 - LDAP Host: Enter the name of the computer on which your LDAP server is running.
 - LDAP Key: Enter the directory sub-tree where groups and users to be used with Interstage BPM are stored.
 - LDAP Organizational Unit (OU): Enter the organizational unit where groups to be used with Interstage BPM are stored.

Example: ou=Groups.

- **LDAP Port**: Enter the port number of your LDAP server. The port number is typically 389. After deployment, you need to configure your Directory Service for Interstage BPM. Refer to section *Setting Up Sun Java System Directory Server* on page 95 for more information.
- 2. Click Next.

6.7.10 Active Directory Settings

On the **Active Directory Configuration** screen, you provide the settings for Microsoft Active Directory.

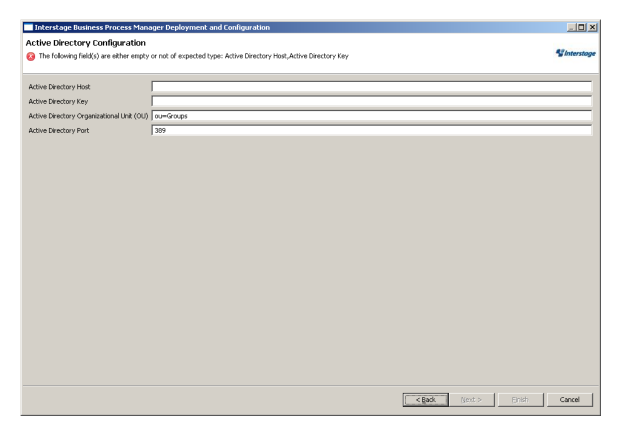


Figure 18: Active Directory Settings

- 1. Enter the following information:
 - Active Directory Host: Enter the name of the computer on which your Active Directory server is running.
 - Active Directory Key: Enter the directory sub-tree where groups and users to be used with Interstage BPM are stored.
 - Active Directory Organizational Unit (OU): Enter the organizational unit where groups to be used with Interstage BPM are stored.
 - Active Directory Port: Enter the port number of your Active Directory server.

After deployment, you need to configure your Directory Service for Interstage BPM. Refer to section *Setting Up Microsoft® Active Directory* on page 85 for more information.

2. Click Next.

6.7.11 Other Settings

On the **Other Settings for Default Tenant** screen, you specify settings for the following external systems. Specifying these settings is optional.

· Interstage BPM Analytics

Interstage BPM Analytics can be used for analyzing and evaluating the process data from the Interstage BPM Server.

WebDAV Repository

Interstage BPM can be integrated with any WebDAV-compliant repository in order to publish metadata for process definitions to that repository. The examples used below are for CentraSite. If you do not know the settings for your particular WebDAV repository, refer to the instructions for using your WebDAV repository software.

UDDI Registry

Interstage BPM can be integrated with any UDDI-compliant registry in order to publish process definition information and search for Web Services. The examples used below are for CentraSite. If you do not know the settings for your particular UDDI registry, refer to the instructions for using your UDDI registry software.

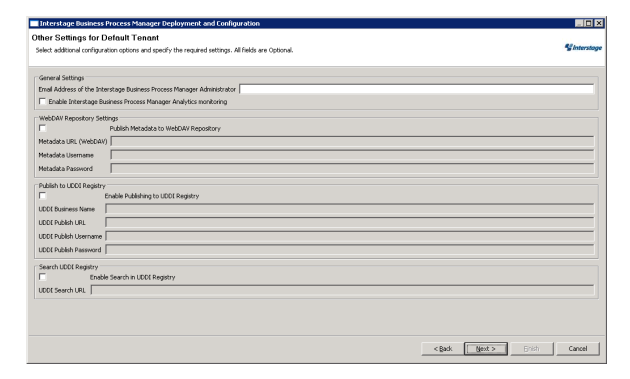


Figure 19: Other Settings

- 1. In the **General Settings** area, enter the following information:
 - Email Address of the Interstage Business Process Manager Administrator: Specify the email address (or alias email address) of the Interstage BPM Tenant Owner.
 - This address will appear in the From: field on all email messages sent from the Interstage BPM Server. This includes all email notifications, work item escalations, timer resolution messages, etc.
 - Enable Interstage Business Process Manager Analytics monitoring: Select this option if
 you want to use Interstage BPM Analytics for analyzing and evaluating process data.
 Additional configuration steps must be performed to set up the Interstage BPM Analytics
 Sensor. Refer to the Interstage BPM Analytics documentation for more information.

- If you want to publish metadata for process definitions to a metadata repository, in the WebDAV Repository Settings area, select Publish Metadata to WebDAV Repository and enter the following information:
 - Metadata URL (WebDAV): Enter the URL to which metadata will be published when an Interstage BPM process definition is published. For CentraSite use the following URL:

```
http://<hostname>:53305/CentraSite/CentraSite/ino:dav/ino:dav/projects
```

- Metadata Username: Enter the name of the user used for publishing metadata. This user must be a CentraSite Administrator.
 - On Windows: Specify a fully-qualified user name, i.e. user name including the domain name: <DOMAIN NAME>\\<user name>. Specify the domain name in capital letters. If you specify a local user, use the hostname as a domain name, e.g. MYLOCALHOST\\myusername.
- Metadata Password: Enter the password of the user used for publishing metadata.
- 3. If you want to publish process definitions to a UDDI registry, select **Enable Publishing to UDDI Registry** and enter the following information:
 - **UDDI Business Name**: Name of the organization that is publishing process definition information to the UDDI registry. It is an identifier that helps you to categorize the process definition information added to the UDDI registry and makes it easier to search and retrieve the process definition Web Services.
 - For CentraSite, use your company name. Make sure that the company name specified is registered as an organization in CentraSite.
 - **UDDI Publish URL**: URL to which UDDI registry information will be published when an Interstage BPM process definition is published. For CentraSite use the following URL:

```
http://<hostname>:53307/UddiRegistry/publish
```

- **UDDI Publish Username**: Name of the user used for publishing UDDI registry information. This user must be a CentraSite Administrator. Also, the user must have rights to publish data to the organization specified in **UDDI Business Name**. For CentraSite, specify the name of the user who registered the UDDI Business Name as an organization in CentraSite.
 - On Windows: Specify a fully-qualified user name, i.e. user name including the domain name: <DOMAIN NAME>\\<user name>. Specify the domain name in capital letters. If you specify a local user, use the hostname as a domain name, e.g. MYLOCALHOST\\myusername.
- UDDI Publish Password: Password of the user used for publishing UDDI registry information.
- 4. If you want to search a UDDI registry, select **Enable search in UDDI Registry** and enter the UDDI search location.
 - This option allows you to search the UDDI registry using a dialog that is part of the Process Designer tool in the Interstage BPM Console. For CentraSite, use the following URL:

```
http://<hostname>:53307/UddiRegistry/inquiry
```

5. Click Next.

6.7.12 Starting the Deployment

The **Review Information** screen summarizes the selected operations.

- 1. Make sure that all the information displayed on the **Review Information** screen is correct.
- 2. If you want to generate a script that can be used for silent deployment of the Interstage BPM Server, select **Generate properties file for silent operation mode**.

A silent mode deployment is a non-interactive type of deployment, which may save a significant amount of time. You may want to consider using the silent mode deployment if you have to perform multiple deployments of the Interstage BPM Server and the configurations are essentially the same. For further information, refer to appendix *Silent Mode Deployment* on page 112.

Note: Plain text passwords will be written to the properties file. As this may pose a security problem, make sure that you protect the properties file from being accessed by unauthorized users.

- Click Finish to start deploying the Interstage BPM Server to the application server.
 At the end of the deployment process, a message is displayed notifying you that the server has been deployed.
- 4. Click **OK** to exit the Deployment Tool.

The Deployment Tool created a configuration file named <code>ibpm.properties</code> in <code><Interstage BPM Server Installation Directory>/server/instance/default. This file reflects the server configuration parameters that have been written to the database during deployment. You can use the <code>ibpm.properties</code> file as a reference of your initial configuration settings. If you need to change the configuration, you can use the Configuration Tool or the configuration scripts provided by Interstage BPM. For details, refer to the <code>Interstage Business Process Manager Server Administration Guide</code>.</code>

6.8 Password Protection

Passwords set during deployment are written to several files. Exposing these passwords may pose a security problem. Fujitsu recommends that you implement suitable security measures over these files to ensure that the passwords are inaccessible to those users who should not have access to them.

- From <Interstage BPM Server Installation Directory>/server/deployment/sql, Secure the database scripts.
- From <Interstage BPM Server Installation Directory>/server/deployment/WLS-Cluster, secure the ibpmWLInstallScripts.properties file.
- From <Interstage BPM Server Installation Directory>/client/samples/configuration, secure
 - createADUser.bat
 - IBPMLDAPAdd.ldif
 - importAD.bat

6.9 User Accounts and Groups

Every user that is to work with Interstage BPM needs a user account and must be assigned to one or more groups.

A group is a collection of users who share a function within an organization. For example, a Manager group might contain the first-line managers in an organization. Any Interstage BPM user may be made a member of any group.

In Interstage BPM, groups are used to determine who is responsible for carrying out a task in a process. Activities in process definitions are assigned to so-called Roles, which are equivalent to groups. The advantage of assigning activities to Roles (rather than individuals) is that if personnel changes occur, only the Role definition needs to be updated, and not all the processes that use the Role.

To set up an Interstage BPM user account, you create an account with appropriate user rights. You must make sure that the user names for the Interstage BPM users and the group members are identical.

Note: To create user accounts and groups that are valid for Interstage BPM, use only alphanumeric characters, hyphens, and underscore characters ("_"). User names and group names must not begin with an at character ("@") as this is used to identify Agents in Interstage BPM.

The default group used by Interstage BPM is Role. Interstage BPM administrator accounts must be members of a special group named by default AdminRole.

If you have configured the Interstage BPM Server to use a Directory Service, you need to configure the Directory Service before starting the Interstage BPM Server. The Interstage BPM Deployment Tool has created an Interstage BPM LDIF file, which contains default users, default groups and the default Interstage BPM object class for the Directory Service. You can import the LDIF file into your Directory Service in order to configure it. For details, refer to chapter *Setting Up a Directory Service* on page 85.

If you have configured the Interstage BPM Server to use its local user store, the Interstage BPM Super User account has already been created in the user store. There is no need to perform further configuration steps before starting the Interstage BPM Server. For details on creating additional user accounts and groups, refer to the *Interstage Business Process Manager User's Guide*.

6.10 Switching on Java Security

This section is applicable for SaaS mode only.

In the SaaS mode, it is critical that each tenant has access to only their own resources, and no other tenant's resources. To achieve this security, you need to manually switch on Java security as follows:

For WebLogic:

1. When you install Interstage BPM, a policy.txt file is created at <Interstage BPM Installation Directory>/server/instance/default/resources. Confirm that the content of this policy.txt file is as given below:

```
grant {
          permission java.security.AllPermission;
        };
```

2. To the startWebLogic.cmd/startWebLogic.sh file located in <BEA Home>/user_projects/domains/<Domain Name>/bin/, for the JAVA_OPTIONS variable, add the following command level arguments:

```
-Djava.security.manager -Djava.security.policy=<Location of policy.txt>
```

For example:

```
...
%JAVA_HOME%\bin\java %JAVA_VM% %MEM_ARGS% %JAVA_OPTIONS%
-Dweblogic.Name=%SERVER_NAME%
-Djava.security.manager -Djava.security.policy=C:\policy.txt
%PROXY_SETTINGS% %SERVER_CLASS%
...
```

3. If you intend to invoke any custom JavaActions, JavaScripts, or Agents, the following permission needs to be added to the policy.xml file. Refer the *Interstage BPM Administration Guide* for details about its location and how to edit this file.

```
className="java.io.FilePermission"
    target="<WebLogic Domain
dir>\\<server>\\<ServerName>\\cache\\EJBCompilerCache\\-"
    action="read,write,execute,delete"/>
    <permission
    className="java.io.FilePermission"
    target="<WebLogic Domain dir>\\<server>\\<ServerName>\\tmp\\-"
    action="read,write,execute,delete"/>
    <permission
    className="java.io.FilePermission"
    target="<WebLogic Domain dir>\\<server>\\<ServerName>\\-"
    action="read,write,execute,delete"/>
    action="read,write,execute,delete"/>
...
```

For example:

```
className="java.io.FilePermission"

target="D:\\bea\\user_projects\\dmains\\base_dmain\\servers\\AdminServer\\cache\\EJBCampilerCache\\-"
    action="read, write, execute, delete"/>
    <permission
    className="java.io.FilePermission"

target="D:\\bea\\user_projects\\domains\\base_domain\\servers\\AdminServer\\tmp\\-"
    action="read, write, execute, delete"/>
    <permission
    className="java.io.FilePermission"

target="D:\\bea\\user_projects\\domains\\base_domain\\servers\\AdminServer\\-"
    action="read, write, execute, delete"/>
    action="read, write, execute, delete"/>
    action="read, write, execute, delete"/>
...
```

Additional Settings for Custom Adaptors

In case you intend to use Custom Directory Adapters to connect to remote server, you need to add the following permission in the policy.xml file. Refer the *Interstage BPM Administration Guide* for details about its location and how to edit this file.

```
className="java.net.SocketPermission"
target="*"
```

```
action="connect, resolve"/>
...
```

6.11 Starting Interstage BPM Server

Prerequisites:

- If you are using a Directory Service, you must have configured that Directory Service for Interstage BPM. For details, refer to chapter Setting Up a Directory Service on page 85.
- The WebLogic Administration Server is running.
- If you opted for SaaS mode during Server deployment, you have switched on Java security. For details, refer *Switching on Java Security* on page 60.

To start Interstage BPM Server:

- 1. Run the startup script located in:
 - <BEA_HOME>/user_projects/domains/<Domain Name>/bin on WebLogic Application Server
 9.2.
 - <mw_Home>/user_projects/domains/<Domain Name>/bin on WebLogic Application Server 10.3.2

Operating System	Script
Windows	<pre>startManagedWebLogic.cmd <server name=""> Example: startManagedWebLogic.cmd IBPMServer</server></pre>
Solaris Linux	<pre>startManagedWebLogic.sh <server name=""> Example: startManagedWebLogic.sh IBPMServer</server></pre>

For <Server Name>, specify the name that you defined when deploying the Interstage BPM Server.

2. When asked by the startup script, enter the name and password of the administrator for the WebLogic Administration Server.

Upon successful initialization of the Interstage BPM Server, the following message appears near the end of the Console Window:

```
<Server started in RUNNING mode>
```

Interstage BPM Server for WebLogic is now ready to use.

6.12 Starting Interstage BPM Console and Tenant Management Console

Prerequisites:

The WebLogic Administration Server where you have deployed Console is running.

When Interstage BPM Console is deployed on WebLogic, starting the Interstage BPM Server also starts Interstage BPM Console and Tenant Management Console. For details of starting Interstage BPM Server, refer section *Starting Interstage BPM Server* on page 62

When Interstage BPM Console is deployed on a different WebLogic domain than the Interstage BPM Server, starting the WebLogic managed server on which Console is deployed starts Interstage BPM Console. For details, refer *Interstage BPM Server Release Notes*.

To access Interstage BPM Console or Tenant Management Console:

- 1. In a Web browser
 - To access the Interstage BPM Tenant Management Console, enter the URL http://<hostname>:<port>/console/TenantManager.page
 - To access the Interstage BPM Console, enter the URL http://<hostname>:<port>/console/<TenantName>/

Here:

- <hostname> is the machine name of the computer upon which you have deployed the Interstage BPM Console.
- The default port is 49950.
- <TenantName> is the name of the tenant; if you are in non-SaaS mode, this is default.
- It is recommended to use the tenant name in the URL with the same case as it has been created with during deployment. Tenant name in the URL is case sensitive for accessing certain features.

The Login page appears.

2. Log on to Interstage BPM Console or Tenant Management Console.

You can now begin using Interstage BPM Console and Tenant Management Console. Refer the *Interstage BPM Console Online Help* and *Interstage BPM Tenant Management Console Online Help* for details.

Note: For information about further configuration of Interstage BPM Console, refer *Interstage BPM Console - Other Configurations* on page 67

7 Deploying only the Interstage BPM Console

Use the information in this chapter if, having already installed and deployed Interstage BPM Server separately, you plan to deploy only Interstage BPM Console.

Note: You need to deploy Interstage BPM Console separately from Interstage BPM Server if you plan to deploy Server and Console on the same machine, but different WebLogic domains.

It is recommended that you read the overview of the deployment procedure before starting the deployment.

Refer to *System Requirements for Interstage BPM Server and Console* on page 15 and to the Release Notes for details on the required components.

Note: When you deploy Interstage BPM Console, you also automatically deploy Interstage BPM Tenant Management Console.

7.1 Preparing for Console Deployment

This chapter explains how to set up your environment before you deploy Interstage BPM Console.

7.1.1 Creating a WebLogic Domain for Interstage BPM Console

Note: Use the information in this section only if you plan to deploy Interstage BPM Console on a WebLogic domain different from the one on which you deployed Interstage BPM Server.

To create a WebLogic domain for Console, refer section *Configuring a WebLogic Domain for the Interstage BPM Server* on page 21.

7.1.2 Starting WebLogic Administration Server

Before deploying Interstage BPM Console, ensure you start the WebLogic Administration Server. For information on starting the server, refer section *Starting WebLogic Administration Server* on page 23

7.2 Permissions Required for Deployment

You must have read, write, and execute permissions on the installation directory of Interstage BPM Console.

7.3 Overview of Installation and Deployment of Interstage BPM Console

This section summarizes the steps required for installing and deploying only Interstage BPM Console.

Installing and Deploying only Console on WebLogic

- Make sure Interstage BPM Server is already installed and deployed
 Refer chapter Installing and Deploying Interstage BPM Server with Console, OR only the Interstage BPM Server on page 25
- 2. Make sure the application server is running

Refer section Starting WebLogic Administration Server on page 64

- 3. Deploy Interstage BPM Console to the application server using the Deployment Tool Refer section *Deploying Interstage BPM Console Using the Deployment Tool* on page 65
- Make sure Interstage BPM Server is running Refer section Starting Interstage BPM Server on page 62
- Start Interstage BPM Console
 Refer section Starting Interstage BPM Console on page 67
- 6. If required, perform further configurations for Interstage BPM Console Refer section *Interstage BPM Console - Other Configurations* on page 67

7.4 Deploying Interstage BPM Console Using the Deployment Tool

Prerequisites:

- You have already installed and deployed Interstage BPM Server, OR are in the process of deploying Server and Console together.
- · The application server is running.

If you are deploying only Interstage BPM Console, start from step 1.

If you are in the process of deploying Interstage BPM Server and Console together, start from step 4

To deploy Interstage BPM Console using the Deployment Tool:

- 1. Start the Deployment Tool. Refer section Starting the Deployment Tool on page 40.
- 2. On the **Welcome** page, select the mode of operation. On the **Application Server Selection** screen select the application server, and components to be deployed (that is, **Console**). For details, refer section *Operation Mode and Application Server Selection* on page 43.
- 3. On the application server configuration page, provide settings for your application server. Refer section *WebLogic Application Server Settings* on page 44

Interstage Business Process Manager Deployment and Configuration

Console Configuration Page
Enter Following Console Configuration parameters

Console Configuration Parameters

NamingProvider | weblogic_ind.Wi.InitialContextFactory

User AgentServiceName | #b-hw-132077d
| Hosthame | #b-hw-132077d
| NamighroviderURL | 13://#b-hw-132077d-149950
| Properties Configuration Parameters

ServerBaseURL | http://#b-hw-132077d-149950/console/

ServerEmailBaseURL | Nttp://#b-hw-132077d-149950/console/

4. On the **Console Configuration** page, provide your settings for Interstage BPM Console.

Figure 20: Console Configuration page

- a) In the Console Configuration Parameters area, depending on your application server, the values for the following fields are auto-populated:NamingProvider, UserAgentServiceName, NamingProviderURL, (and ServerBaseURL, ServerEmailBaseURL, if deploying Interstage BPM Server and Console together).
- b) In the Properties Configuration Parameters area, the value for ServerBaseURL is auto-populated in the format http://<ConsoleHost>:<ConsolePort>/console/ Example: http://docone:49950/console/

This is the base URL to access Interstage BPM Console. Console-related functions are accessed by appending appropriate values to this base URL.

Note: This parameter does not appear in the Console Configuration page when deploying only Interstage BPM Console.

c) In the Properties Configuration Parameters area, the value for ServerEmailBaseURL is auto-populated in the format http://<ConsoleHost>:<ConsolePort>/console/

Example: http://docone:49950/console/

Console Web Services are accessesed by appending appropriate values to this base URL.

Note: This parameter does not appear in the Console Configuration page when deploying only Interstage BPM Console.

- d) If you are deploying only Console:
 - 1. Click Finish.

- 2. For further steps refer Overview of Installation and Deployment of Interstage BPM Console on page 64.
- e) If you are deploying Console together with Interstage BPM Server, click **Next**. For further steps refer *Database Selection* on page 47.

7.5 Starting Interstage BPM Console

Prerequisites: You have finished deploying Console on your application server.

To start Interstage BPM Console, refer section *Starting Interstage BPM Console and Tenant Management Console* on page 62.

7.6 Interstage BPM Console - Other Configurations

This section describes other configurations for Interstage BPM Console after you have deployed it on an application server.

7.6.1 Configuring Interstage BPM Console to support QuickForms

Pre-requisites: Interstage BPM Server and Console are installed and deployed.

To configure Interstage BPM Console to support QuickForms:

- Copy the uji.jar and ujircf.jar files from the <Interstage BPM Installation
 Directory>\client\IIMForms\lib\ directory to the <Interstage BPM Deployment
 Directory>/client/console/WEB-INF/lib directory.
- 2. Re-start Interstage BPM Console.

7.6.2 Configuring Interstage BPM Console to work with Interstage Analytics

Pre-requisites

Make sure that you have installed Interstage Analytics and Interstage BPM including Interstage BPM Console on the same machine.

To configure Interstage BPM console to display Analytics information:

- 1. Update the following parameters in console.conf file
 - InterstageAnalyticsHostName
 - InterstageAnalyticsPort
- 2. Delete the ibpmaApiIF.jar from /WEBINF/lib directory of the Console deployment directory.

Note: The location of this file can be different for different application servers.

- For Weblogic: <Interstage BPM Deployment Directory>/client/console/WEB-INF/lib
- 3. Copy the following JAR files from WEB-INF/lib of the Analytics installation directory to WEBINF/lib of the Console deployment directory.
 - ibpmm.jar
 - json-lib-2.1-jdk13 fj.jar
 - jakarta-oro.jar

- ezmorph-1.0.4.jar
- commons-beanutils.jar
- commons-collections-3.1.jar
- commons-lang-2.1.jar
- commons-logging.jar
- 4. Restart the Application Server or the Console Web Application.

Note: Only the user registered in Interstage Analytics can access analytics information from Console. Ensure that your Interstage BPM Console username is also a registered Interstage Analytics username.

7.6.3 UTF-8 Character Support

The Servlet engine on which you run the Interstage BPM Console must be configured correctly to send and receive UTF-8 characters in URL query parameters. This would be the standard way to send and receive the Java character set. Many, but not all, Servlet engines may be configured that way by default. For instance, if you are using TomCat 5.0, then you need to make sure that the container setting in <Tomcat_Home>/conf/server.xml has the following attribute:

URIEncoding="UTF-8". Please refer to your Servlet container documentation to assure that passed URI parameters are propertly interpreted as being UTF-8 encoded.

The following is an example of adding the UTF-8 Attribute to server.xml:

If the Servlet engine in improperly configured, the you will get an error message displayed when you try to use the Console.

7.6.4 Using Wf-XML-Based Functions

If you will be using any of the Wf-XML 2.0-Based Functions listed in this section, you must perform a special WebLogic Configuration. For instructions in performing this configuration, see *Special WebLogic Server Configurations to Enable Web Service Operations* on page 69

Wf-XML-Based Functions

- · Download process definitions.
- · Upload process definitions.
- Make Wf-XML 2.0 requests from external Wf-XML 2.0 Clients to the Interstage BPM Server.
- Use Remote Subprocess whether Interstage BPM is the Server or the Client.

Wf-XML-Based Functions on the Studio: Since the Studio uses the Interstage BPM Console for Wf-XML Functions, the following Wf-XML Functions performed on the Studio are listed because they also depend on this configuration (for instructions performing any of these functions, see the *Interstage BPM Studio Users Guide*):

- · List process definitions stored in an Interstage BPM Server.
- Retrieve a process definition from an Interstage BPM Server and display it in the Studio Target
- Save a process definition newly created or updated in the Studio to the Interstage BPM Server.

7.6.5 Enabling Web Service Operations

To enable web service operations, do either one of the following:

- Special WebLogic Server Configurations to Enable Web Service Operations on page 69
- Configuring WebLogic's Embedded LDAP Server on page 69

Special WebLogic Server Configurations to Enable Web Service Operations

Deploy the Interstage BPM Console on the WebLogic Server before using the instructions in this topic.

Note: The instructions in this topic are needed only if you have deployed the Interstage BPM Console on the WebLogic Server.

The instructions in this topic are needed if you want to perform the following operations:

- Download or upload process definitions from remote Interstage BPM Servers.
- Run remote subprocesses using SWAP (Simple Workflow Access Protocol) or ASAP (Asynchronous Service Access Protocol).
- · Call Web Services from process definitions without specifying an endpoint URL.

Note: You also need to perform the instructions in this topic each time you install a new Web application or EJB to the same WebLogic domain of the Interstage BPM Console.

To enable the listed Web Services Operations:

- 1. Stop the WebLogic Administration Server and Interstage BPM Server in which the Console is running.
- 2. Add the following tag block as the last block in the <security-configuration> tag block to the <BEA_HOME>/user_projects/domains/base_domain/config/config.xml file on WebLogic 9.2, <MW_HOME>/user_projects/domains/base_domain/config/config.xml file on WebLogic 10.3.2, for the WebLogic Server Domain in which the Interstage BPM Console is deployed:

<enforce-valid-basic-auth-credentials>false</enforce-valid-basic-auth-credentials>
For example:

...
<enforce-valid-basic-auth-credentials>false/enforce-valid-basic-auth-credentials>
</security-configuration>

- 3. Save the changes you have made to this file.
- 4. Start the WebLogic Administration Server and Interstage BPM Server in which the Console is configured.

The WebLogic configuration change described in these instructions effectively "turns off" WebLogic authentication. For Interstage BPM purposes, WebLogic authentication is unnecessary because the Console authenticates its users.

Configuring WebLogic's Embedded LDAP Server

WebLogic Application Server comes with an embedded LDAP Server. You need to configure WebLogic's embedded LDAP Server if any of the following applies:

You are using Interstage BPM Studio.

- You want to run remote subprocesses using SWAP (Simple Workflow Access Protocol) or ASAP (Asynchronous Service Access Protocol).
- You want to call Web Services from process definitions without specifying an endpoint URL.

To configure the embedded LDAP Server, do one of the following:

- Configure the Directory Service that you are using as an authentication provider for the embedded LDAP Server.
- Add the required users manually to the embedded LDAP Server.

If you want to run remote subprocesses, you need to add the owner of the parent process definition. If you want to call Interstage BPM Web Services from process definitions without specifying an endpoint URL, you need to add the Interstage BPM Administrator account. This is the account that you defined during the deployment of Interstage BPM Server.

For detailed instructions on how to configure the embedded LDAP Server, refer to the WebLogic Application Server documentation.

7.6.6 Configuring the SOAP Listener

Before you can configure the SOAP Listener, you must make sure that your Interstage BPM Server and Console are running properly and that you are logged in to the Console.

For instructions, refer Starting Interstage BPM Server on page 62, and Starting Interstage BPM Console and Tenant Management Console on page 62.

To configure the SOAP Listener:

- 1. Check to make sure that the services required for SOAP Messaging are available with the following instructions:
 - a) Enter the following URL in the Location field of your browser:

http://<host>:<port>/<context-root>/<tenant-name>/soap/soapindex.jsp
Example:

http://ConsoleHost:9001/console/default/soap/soapindex.jsp

b) If no page is displayed, the SOAP Services are not available, so you must start them by running the following batch file:

<Interstage BPM Console>/web/soap/soaplisteners_start.bat on Windows or
<Interstage BPM Console>/web/soap/soaplisteners start.sh on UNIX.

Note: In case you need to stop the SOAP services, run the following batch file:

<Interstage BPM Console>/web/soap/soaplisteners_stop.bat on Windows or
<Interstage BPM Console>/web/soap/soaplisteners_stop.sh on UNIX.

Note: You may need to update the following in the startup and stop scripts before running them

- · JAVA HOME and INSTALL DIR properties
- MACHINE_NAME and port numbers in all URLs
- c) Click Run.

The Apache SOAP Admin page appears.

d) Click List.

If the required services are available, a page appears that lists the following services:

- · urn.POClientListener
- · urn.HRClientListener
- 2. Update your Client authentication by making the following changes in the file <Interstage BPM Console>/web/soap/clientlisteners.xml:
 - <servertype> "EE" for Enterprise Edition
 - <servername> <Server-Host>Flow
 - <userid> userid to be used to log in to the Server
 - <password> password to be used to log in to the Server.
- 3. Update the log file location by replacing <Interstage BPM Console Installation Directory>/web/soap/ with path to the SOAP directory in the log4j.properties file.
- 4. Make sure that the following files are in the CLASSPATH of the Web Container in which the Console is deployed:

Note: If you are installing the Console on the Interstage Application Server, this step is unnecessary.

- · iFlow.jar
- 5. Restart the Web Container.

8 Undeploying and Uninstalling Interstage BPM Server and Console

This chapter explains how to undeploy Interstage BPM Server and Console from an application server and how to uninstall Interstage BPM.

8.1 Undeploying Interstage BPM Server and Console from the Application Server

Prerequisite: The WebLogic Administration Server is running.

You can undeploy an instance of the Interstage BPM Server and/or Interstage BPM Console from the application server using the Interstage BPM Deployment Tool.

Note: When you remove a server or console instance, the Interstage BPM database will not be removed.

To undeploy an Interstage BPM Server or Console instance:

- 1. Log out of all Interstage BPM Clients and close all Browser windows.
- 2. Stop the Interstage BPM Server by running the shutdown script located in <BEA Home>/user projects/domains/<Domain Name>/bin:

Operating System	Script
Windows	<pre>stopManagedWebLogic.cmd <server name=""> Example: stopManagedWebLogic.cmd IBPMServer</server></pre>
Solaris Linux	<pre>stopManagedWebLogic.sh <server name=""> Example: stopManagedWebLogic.sh IBPMServer</server></pre>

For <Server Name>, specify the name that you defined when deploying the Interstage BPM Server.

- When asked by the script, enter the name and password of the administrator for the WebLogic Administration Server.
- Start the Interstage BPM Deployment Tool.
 For details, refer to section Starting the Deployment Tool on page 40.
- 5. For Windows: Select the appropriate radio button on the **Deployment Tool Option Screen** and click **Next**.

Note: If you have already removed the Interstage BPM Server and Console from the application server, make sure that you select the **Do not launch Deployment Tool** radio button.

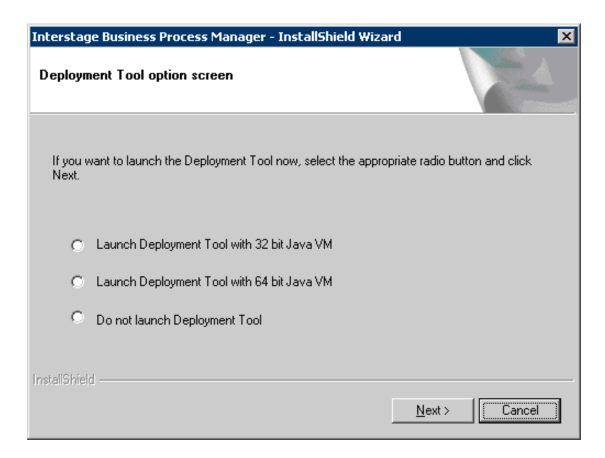


Figure 21: Starting Deployment Tool - For Windows

- 6. On the Welcome screen, click Server/Console Instance Removal.
- 7. On the **Application Server Selection** screen:
 - a) Select the type of application server from which you want to undeploy.
 In this case, select BEA\Oracle WebLogic.

b) Select the checkbox(es) for the Interstage BPM component (Server and/or Console) you want to undeploy.

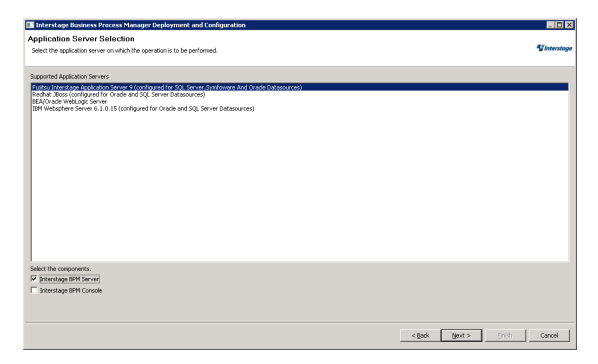


Figure 22: Application Server and Component selection sample screen

- 8. Click Next.
- 9. On the WebLogic Configuration screen, specify the server instance that you want to remove.

Provide the information that you entered when creating the server instance. For more information, refer to section *WebLogic Application Server Settings* on page 44.

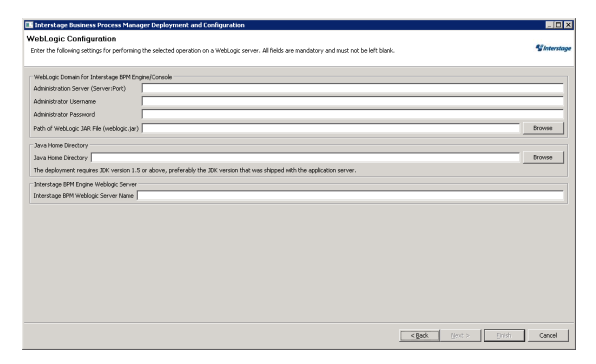


Figure 23: WebLogic Settings

- 10. Click Next.
- 11. Make sure that all the information displayed on the **Review Information** screen is correct.
- 12. Click **Finish** to start the removal.

At the end of the process, a message is displayed notifying you that the server/console has been removed from the application server.

13. Click **OK** to exit the Deployment Tool.

8.2 Uninstalling Interstage BPM

When you uninstall Interstage BPM using its uninstallation program, everything **except** the following is removed:

- The Interstage BPM database
- Log files and configuration files located in <Interstage BPM Server Installation Directory> or in one of the subdirectories

During uninstallation, the Deployment Tool is started so that you can remove Interstage BPM Server from the application server if you have not done so yet.

To uninstall Interstage BPM:

- 1. If you have not yet removed the Interstage BPM Server/Console from the application server:
 - a) Log out of all Interstage BPM Clients and close all Browser windows.
 - b) Make sure that the WebLogic Administration Server is running.

- c) Stop the Interstage BPM Server by running the shutdown script located in:
 - <BEA_HOME>/user_projects/domains/<Domain Name>/bin on WebLogic Application Server 9.2.
 - <MW_HOME>/user_projects/domains/<Domain Name>/bin on WebLogic Application Server 10.3.2

Operating System	Script
Windows	<pre>stopManagedWebLogic.cmd <server name=""> Example: stopManagedWebLogic.cmd IBPMServer</server></pre>
Solaris Linux	<pre>stopManagedWebLogic.sh <server name=""> Example: stopManagedWebLogic.sh IBPMServer</server></pre>

- d) When asked by the script, enter the name and password of the administrator for the WebLogic Administration Server.
- 2. Start the Interstage BPM uninstallation program:
 - On Windows, select Start > Programs > Interstage Business Process Manager > Uninstall.
 Alternatively, you can use the Windows Control Panel (Start > Settings > Control Panel > Add or Remove Programs > Interstage Business Process Manager)
 - On Solaris, run <Interstage BPM Server Installation Directory>/_uninst/uninstall.sh.
 - On Linux, run < Interstage BPM Server Installation Directory > / _uninst/uninstall.sh.
- 3. For platforms **other than Windows**, the **Welcome** screen will appear. On this screen, click **Next** to launch the **Deployment Tool**.
- 4. **On Windows:** Select the appropriate radio button on the **Deployment Tool Option Screen** and click **Next**.

Note: If you have already removed the Interstage BPM Server and Console from the application server, make sure that you select the **Do not launch Deployment Tool** radio button.

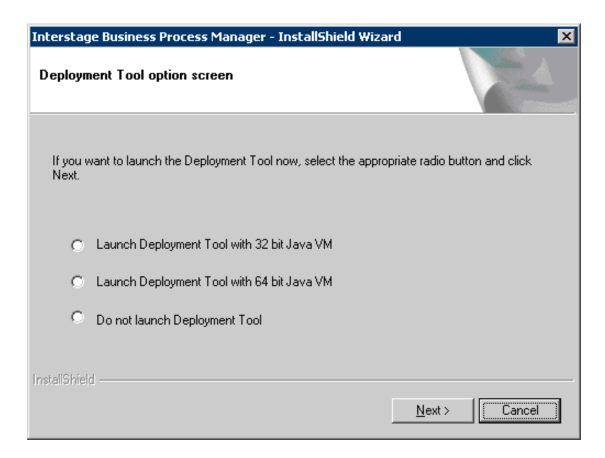


Figure 24: Start Deployment Tool - For Windows

- 5. In the Deployment Tool, do one of the following:
 - If you have already removed the Interstage BPM Server and Console from the application server, click **Cancel** to exit the Deployment Tool.
 - If you have not yet removed the Interstage BPM Server and Console from the application server, click Server/Console instance removal to start the removal process.
 - For further instructions, refer to section *Undeploying Interstage BPM Server and Console from the Application Server* on page 72.

In either case, after exiting the Deployment Tool, you will return to the uninstallation program.

- 6. On Windows, when asked if you want to completely remove the selected application and all of its features, click **Yes /Next**.
- 7. During uninstallation, the uninstallation program may ask you to confirm the deletion of some files. Decide whether you want to keep or remove the files.
- 8. When the uninstallation is complete, click **Finish**.

9 Upgrading Interstage BPM from Previous Versions

9.1 Upgrading from Previous Versions of Interstage BPM

To upgrade from previous versions of Interstage BPM:

- 1. Before uninstalling the previous version of Interstage BPM, back up the following:
 - The Interstage BPM database This is the only way to ensure the retention of your current Interstage BPM data. The upgrade process automatically migrates (and therefore overwrites) process definitions to the current release's formats. Use the default functionalities of your database software for backing up your database.
 - The ibpm.properties file, if upgrading from Interstage BPM v10.x This preserves your previous server configurations. (If upgrading from Interstage BPM v7.x or v8.x, the uninstallation program automatically saves your configuration files with the suffix previous appended to their file names. For example, the ibpm.properties file is saved as ibpmprevious.properties.) After installing the new version of Interstage BPM, you can use the saved properties file to manually configure your new server installation. For information on how to change the server configuration, refer to the *Interstage Business Process Manager Server Administration Guide*.
 - All files from the previous agents/ folder
 - All files from the previous calendar/ folder
 - The resources/DataSourceDefinition.xml file
 - The resources/fileListenerConf.xml file
 - The DmsCollections.xml file and the directories specified in it these directories contain data that users have previously uploaded.
- 2. Uninstall the previous version of Interstage BPM according to the instructions for that version.
- Make sure that you have the required permissions for installation and deployment.
 For details, refer to section Permissions Required for Installation and Deployment on page 31.
- 4. Install Interstage BPM Server according to the instructions in section *Installing Interstage BPM* on page 33.
- 5. Upgrade your database as follows:
 - a) If the Deployment Tool is not running, start it using the instructions in section *Starting the Deployment Tool* on page 40.
 - b) On the **Welcome** screen of the Deployment Tool, select **Database Upgrade**.
 - c) Click Next.
 - d) On the **Database Selection** screen, select the database system you are using.
 - e) Click Next.
 - f) On the **Database Configuration** screen, specify the settings for your database. If you are using Oracle, refer to section *Oracle Settings* on page 50 for a detailed explanation. If you are using Microsoft SQL Server, refer to section *Microsoft SQL Server Settings* on page 47 for a detailed explanation.

If you are migrating from an Interstage BPM **Advanced Edition**, select the **Upgrade from AE to EE Version** check box.

Note: If you are upgrading from an Interstage BPM Enterprise Edition, do not select the Upgrade from AE to EE Version check box. Otherwise, your database may get incorrectly updated.

- g) Click Next.
- h) Make sure that all the information displayed on the **Review Information** screen is correct.
- i) Click Finish to start upgrading the database.
 At the end of the process, a message is displayed notifying you that the database has been upgraded.
- j) Click **OK** to exit the Deployment Tool.
- 6. Deploy the Interstage BPM Server and/or Console according to the instructions in section *Deploying Server Instances with Console, OR only Server Instances* on page 42.

Note: On the <Application Server> Configuration screen, do not select the Configure Database on this Machine option. Otherwise, the old database will be overwritten and you will lose all of the previous work that is stored in the database.

Note: On the Interstage BPM Super User screen, ensure you select the Non-SAAS mode.

- 7. Migrate application resources as described in *Migrating Application Resources from Previous Versions to this Version of Interstage BPM* on page 79.
- 8. Start the Interstage BPM Server and Console. Refer the following topics:
 - Starting Interstage BPM Server on page 62
 - Starting Interstage BPM Console and Tenant Management Console on page 62
- 9. If needed, migrate application owners as described in *Migrating Application Owners from Previous Versions to this Version of Interstage BPM* on page 81.

Interstage BPM is now upgraded to the latest version.

9.2 Migrating Application Resources from Previous Versions to this Version of Interstage BPM

Pre-requisites: You have completed the following steps as described in *Upgrading from Previous Versions of Interstage BPM* on page 78:

- You have uninstalled the previous version of Interstage BPM
- You have installed the new version of Interstage BPM
- You have upgraded the database
- You have deployed an instance of Interstage BPM Server (and, if required, Console) in non-SaaS mode.

To migrate application resources from previous versions to this version of Interstage BPM:

- 1. Copy the DmsCollections.xml file of the previous version to the <Interstage BPM Installation Directory>/server/instance/default/tenants/Default/resources/ folder.
- 2. Copy the apps folder from <Interstage BPM Installation Directory>/server/instance/default/tenants/Default/ to the DMSRoot <Path> you choose to specify in DmsCollections.xml.

Note: For Solaris and Linux environments, while specifying the DMSRoot, ensure you use the correct case in the file path.

- 3. For each application, do one of the following:
 - a) If an application already contains the agentsConfig.xml file (located in <DMSRoot>/apps/<application id>/), add the following code to that file:

```
<ActionAgent>
  <Name>@FTP</Name>
  <Description>FTP Agent/Description>
  <RetryInterval>20</RetryInterval>
   <EscalationInterval>1</EscalationInterval>
<ClassName>com.fujitsu.iflow.serveree.impl.actionagent.ServiceAgent/ClassName>
   <ConfigFile>ftp.xml</ConfigFile>
</ActionAgent>
<ActionAgent>
   <Name>@HTTPAgent</Name>
   <Description>HTTP Agent/Description>
   <RetryInterval>20</RetryInterval>
   <EscalationInterval>1</EscalationInterval>
<ClassName>com.fujitsu.iflow.serveree.impl.actionagent.httpservice.HTTPServiceAgent
   <ConfigFile>HTTPAgent.xml</ConfigFile>
</ActionAgent>
```

- b) If an application does not contain the agentsConfig.xml file (located in <DMSRoot>/apps/<application id>/)
 - Copy the agentsConfig.xml file of the previous version to the <DMSRoot>/apps/System folder
 - Edit the copied agentsConfig.xml to remove 'agents/' from the text within the <ConfigFile> tag.
- 4. Copy the fileListenerConf.xml file of the previous version to the <DMSRoot>/apps/System directory.
- 5. Copy the previous versions of each of the following to each application folder in the <DMSRoot>/apps/<application id>/ directory.
 - HTTPAgent.xml file
 - ftp.xml file
 - Business Calendar (.cal) files
 - DataSourceDefinition.xml file

Note: Do not migrate Decision Table Management (DTM) configuration files from previous versions of Interstage BPM; this version of Interstage BPM does not support DTM configuration files of pre-v11.0 versions.

Note: From this version of Interstage BPM:

- Parent process definitions can only call sub process definitions if they exist in the same application. To continue using parent process definition from previous versions in Interstage BPM v11.0, enusre their sub process definitions exist in the same application as the parent process definition.
- You cannot migrate process instances from one application to another.
- You cannot copy process definitions from one application to another.

9.3 Migrating Application Owners from Previous Versions to this Version of Interstage BPM

When you migrate applications prior to this version to this version of Interstage BPM, the user group having the role of AdminRole is automatically set as the owner of the application. After application migration, if you want to assign application ownership to a group other than the AdminRole, you can do so by using Interstage BPM Console. For information about changing application owners in Interstage BPM Console, refer the *Managing Applications* section of the *Interstage BPM Console Online Help*.

9.4 Migrating WebDAV Repository and UDDI Registry from Previous Versions to this Version of Interstage BPM

If you had configured Interstage BPM of the version prior to this version to use WebDAV repository and UDDI registry (such as Centrasite), you need to synchronize the Interstage BPM Server with your WebDAV and UDDI repositories before you can use already published information or publish new process definitions. Use the following steps to achieve this:

- 1. After upgrade and configuration of Interstage BPM Server and Console, start the Interstage BPM Server and Console.
 - Starting Interstage BPM Server on page 62
 - Starting Interstage BPM Console and Tenant Management Console on page 62
- 2. Login to Interstage BPM Console as an administrator.
- 3. After choosing an application, in the System Administration tab, click Application Settings.
- 4. In the **Application Settings** page, click **Synchronize with Repository**, and then click **Synchronize** in the pop-up that appears.

Once synchronization is successful, an appropriate message is displayed.

Now this version of Interstage BPM is ready to be used with WebDAV and UDDI repositories

9.5 Additional Steps for Handling Pre-11.0 Console URLs

In version 11.0 of Interstage BPM Console, the Interstage BPM Console URL has been changed, making older versions of URLs such as those of Remote SubProcesses, Service Registry, and so on incompatible when called from previous versions of Interstage BPM.

To overcome this problem, deploy the Compatibility Proxy WAR provided in this release using the steps listed in this section.

Note:

- 1. For a remote subprocess, perform the steps listed here only in the following cases:
 - When both the Parent and child process instances are running, and you upgrade Interstage BPM on the parent server to v11.0
 - When the parent process is running but the child process instance has not yet started, and you upgrade Interstage BPM on the child server to v11.0
- 2. Support for HTTPS is not available in this release.

In order to use the Compatibility Proxy for supporting pre-V11.0 URLs, the following requirements must be met:

- When a pre-V11.0 server is upgraded to V11.0, the Non-SaaS mode should be selected during upgrade.
- The Compatibility Proxy should be deployed at the original pre-V11 context root, and the V11 Console should be deployed at a different context root. For example, if the pre-v11.0 Console was deployed at the context root ibpmconsole, then you should install the compatibility proxy at ibpmconsole and the V11 Console at any other context root, for example, console. The default context root for V11 Console is console, which is different from the default context root for any previous version. So if you have followed the defaults, this requirement rule will be automatically satisfied.
- V10.x had the restriction that two applications cannot have process definitions with the same name. This restriction has been removed in V11.0. But to use the Compatibility Proxy, the same restriction needs to be followed, that is, two applications should not have process definitions with the same name.

9.5.1 Steps to Overcome the URL-incompatibility Problem

Pre-requisites: You have completed the following steps as described in *Upgrading from Previous Versions of Interstage BPM* on page 78:

- · You have uninstalled the previous version of Interstage BPM
- You have installed the new version of Interstage BPM
- You have upgraded the database
- You have deployed an instance of Interstage BPM Server and Console in non-SaaS mode.
- Make sure that the WebLogic Server is running.

To overcome the URL-incompatibility problem caused by pre-11.0 URLs:

1. Create a folder whose name corresponds to your pre-v11.0 context root (for example ibpmconsole) on your machine. For example purposes, the following directory will be used:

On UNIX or Linux:

/opt/FJSVibpm/ibpmconsole

On Windows:

c:\fujitsu\InterstageBPM\ibpmconsole

- 2. Copy webserviceproxy.war from the console directory of your Interstage BPM Console Installation CD or CD Image to the directory that you just created on your machine.
- 3. Extract the files from webserviceproxy.war into the ibpmconsole directory. Use the following Java command:

jar -xvf webserviceproxy.war

- 4. After extracting the jar, edit the proxy.conf file under <Extraction Directory>\WEB-INF\config and update the ServerBaseURL to the V11 port number and context root.
- 5. Start the WebLogic Server Default Server. For details, refer *Starting WebLogic Administration Server* on page 23.
 - The WebLogic Administration Server will start in a Console Window.
- 6. Start the Interstage BPM Server to which you want to connect in WebLogic. For details, refer *Starting Interstage BPM Server* on page 62.
- 7. Open the WebLogic Admin Console by entering the following URL in you Web Browser:

http://<HOSTNAME>:7001/console

The WebLogic Administration Console will open in your Web Browser.

- 8. Login to the WebLogic Administration Console.
- 9. Deploy the webserviceproxy.war on the WebLogic Application Server. See the Deploy Web Application topic in the WebLogic Server Administration Console Help for instructions specific to the particular version of WebLogic that you are using.
- 10. Deploying the webserviceproxy using the WebLogic Administration Console:

Note: Two different scenarios are presented in these instructions. In Case 1, the webserviceproxy is deployed in the same WebLogic Server Domain as the Interstage BPM Server. In Case 2, the webserviceproxy is deployed in a WebLogic Server Domain other than the one used by the Interstage BPM Server.

a) In the left pane of the Administration Console, click **Lock & Edit**, so you can deploy the webserviceproxy.war. This action greys out the **Lock & Edit** button and makes the **Release Configuration** button available. The WebLogic Administration Console is now in edit mode. The WebLogic configuration cannot be changed unless you are in edit mode.

Note: In WebLogic 10.3.2, this step is not required if the Automatically acquire lock and activate changes option is enabled in your admin console Preferences.

- b) In the left pane of the Administration Console, click **Deployments** in the **Domain Structure** list. The **Summary of Deployments** page appears.
- c) In the right pane, click Install. The Install Application Assistant page appears.
- d) Click the link for **Location** and navigate to the <code>ibpmconsole</code> (where we have extracted the <code>webserviceproxy.war</code> in Step 3) directory.
- e) Check the **ibpmconsole** checkbox. Then, click **Next**. The Choose Targeting Style step of the Install Application Assistant is displayed.
- f) Make sure that the **Install this deployment as an application** checkbox is checked. Then, click **Next**.
- g) For Case 1, check the **InterstageBPMServer** checkbox in the Servers list. For Case 2, you only only have the option of using the Admin Server, so no action is needed on this screen.
- h) For Case 1, click **Next**. For Case 2, click **Finish**. In Case 1, the Optional Settings step of the Install Application Assistant is displayed. In Case 2, you can skip the next step.
- i) You do not need to make any optional settings, so click **Next**.
- j) Activate your deployment by clicking Activate Changes. A message appears informing you that your changes have been activated.

Note: In WebLogic 10.3.2, this step is not required if the Automatically acquire lock and activate changes option is enabled in your admin console Preferences.

- k) Click **Deployments** in the **Domain Structure** list. Your newly deployed Web Application appears in the **Deployments** list.
- I) For Case 1, make sure that your Interstage BPM Server is running because you will not be able to start ibpmconsole (webserviceproxy) if it is not running.
- m) Check the Selection box of **ibpmconsole (webserviceproxy)**, then select **Servicing all requests** from the **Start** drop-down list to the Web application.
- n) Click **Yes** to confirm that you want to start the selected Web applications. A page indicating that the deployment has started will appear.
- 11. Start the Interstage BPM Server and Console. Refer the following topics:
 - Starting Interstage BPM Server on page 62
 - Starting Interstage BPM Console and Tenant Management Console on page 62

10 Setting Up a Directory Service

This chapter provides instructions for setting up your Directory Service.

Interstage BPM comes with configuration files that you use to configure the Directory Service. These configuration files are located in the <Interstage BPM Server Installation

Directory>/client/samples/configuration directory. During deployment, configuration files for the Directory Service that you selected in the Deployment Tool were updated with the settings that you specified.

The <Interstage BPM Server Installation Directory>/client/samples/configuration directory contains configuration files for all of the supported Directory Services. However, the Deployment Tool only updated the configuration files for the selected Directory Service. Configuration files for other Directory Services contain placeholders and cannot be used without modifications. If you selected Interstage BPM's local user store during deployment, no configuration files were updated.

Note: Do not edit the configuration files in the <Interstage BPM Server Installation
Directory>/client/samples/configuration directory because these files will be
overwritten if you re-execute a server instance setup. Before making any changes, copy
the configuration files to another directory and edit the copy.

10.1 Setting Up Microsoft® Active Directory

This section provides instructions for setting up Microsoft® Active Directory. Active Directory uses a form of the Lightweight Directory Access Protocol (LDAP). Like all LDAP-type Directory Services, Active Directory organizes people into Groups, and maintains a user profile with the appropriate permissions for each user.

The Active Directory setup procedure must be performed on the domain controller for your network by an Administrator.

To customize your Active Directory Server installation:

- 1. Import the IBPMADAdd.ldif file into your Directory Server. The IBPMADAdd.ldif file contains the default Interstage BPM users and Groups.
- 2. Add users and Groups to the Directory Service.

10.1.1 Importing the IBPMADAdd.Idif File

To effectively import the IBPMADAdd.ldif file, you must have permission to import the file on the machine containing the Active Directory domain controller. The batch file importAD.bat imports the IBPMADAdd.ldif file, but it must be moved to the domain controller machine with the IBPMADAdd.ldif file

Importing the LDIF file generated by the Interstage BPM installation program results in the following:

- The IflowGroups and IflowUsers Groups are added to the Organizational Unit (ou) specified during the installation of Interstage BPM.
- The Organizational Units people and groups are added to Active Directory.
- The default Interstage BPM Roles Role and AdminRole are added to the Organizational Unit groups.
- The default user (typically ibpm server1) is added to the Organizational Unit people.
- The default Groups Role and AdminRole are added to the members of IflowGroups.
- The default user (typically ibpm server1) is added to the members of IflowUsers.

To import the IBPMADAdd.ldif file:

- 1. Log on as an Administrator to the computer containing the Active Directory domain controller.
- 2. Ensure that the Password Policies of the Domain Security Policy are set as follows:
 - Minimum password length: 0 characters
 - · Password must meet complexity requirements: Disabled

If you changed these settings remember the current settings, so you can restore them later.

- 3. If the Active Directory server is installed on a computer different from the Interstage BPM Server, copy the IBPMADAdd.ldif file and the importAD.bat file located in <Interstage BPM Server Installation Directory>/client/samples/configuration to the Active Directory Server.
- 4. Ensure that the IBPMADAdd.ldif file is in your current directory.
- Execute importAD.bat.
- 6. Restore the Password Policies to their original settings if you changed them in a previous step.

10.1.2 Using Existing Active Directory Users and Groups

If you are new to Interstage BPM and are already using Active Directory as the Directory Service to maintain your organization's Users and Groups, you can use your existing directory structure with Interstage BPM. You can do this by designating your LDAP Users as Interstage BPM users and your LDAP Groups as Interstage BPM Roles. This involves the modification of two special LDAP Groups, IflowUsers and IflowGroups.

When you imported the IBPMADAdd.ldif file (refer to section *Importing the IBPMADAdd.ldif File* on page 85), you created two LDAP Groups under your main Organizational Unit (ou) called <code>IflowUsers</code> and <code>IflowGroups</code>. Of course, this assumes that you specified your main organizational unit when you deployed Interstage BPM. These two special LDAP Groups can be used to allow your LDAP Users and Groups access to Interstage BPM.

To give your LDAP Users access to Interstage BPM as Interstage BPM users, add them as members of the IflowUsers group. You can add each user individually or add a group that contains the users. Users in the Group sub-levels are also given access. To give your LDAP Groups access to Interstage BPM as Interstage BPM Roles, add them as members of the IflowGroups Group.

10.1.3 Adding New Users with an LDIF File

You can add new users to Active Directory by manually editing the LDIF file, then importing it.

To add new users with an LDIF File:

- 1. Log on as an Administrator to the computer where the Active Directory domain controller is located.
- 2. The Domain Security Policy is an administrative tool provided by Microsoft®. Access the Domain Security Policy for that computer.
 - To display the Domain Security Policy on Windows Server 2003, navigate to Start > Administrative Tools.
 - To display the Domain Security Policy on Windows Server 2008, navigate to **Start** > **Administrative Tools** > **Group Policy Management**. In the **Group Policy Management Console**, navigate to **Forest** > **Domains** > ComainName > **Group Policy Objects**. Then right-click **Default Domain Policy** and click **Edit**.
- 3. In the Domain Security Policy, Password Policy is an option in the respective tree view (Windows Settings > Security Settings > Account Policies). Ensure that the Password Policies of the Domain Security Policy are set using the following instructions:

Make sure to remember the current settings to restore them in a later step.

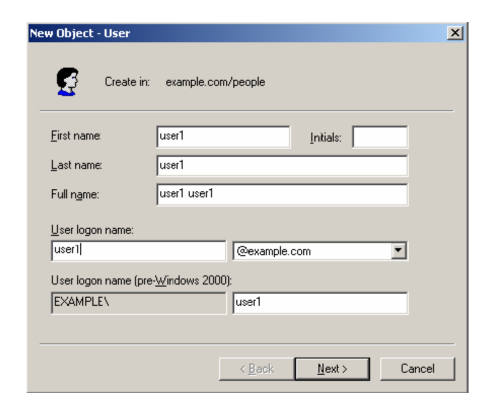
- Minimum password length: 0 characters
- · Password must meet complexity requirements : Disabled
- 4. Copy the createADUser.ldif and createADUser.bat files located in <Interstage BPM Server Installation Directory>/client/samples/configuration to another directory.
 - If the Active Directory Server is different from the Interstage BPM Server, copy the files to the Active Directory Server.
- 5. To create a new user, update the copies of the createADUser.ldif and createADUser.bat files. Refer to the instructions in the files for details.
- 6. Ensure that the createADUser.ldif file is located in your current directory.
- 7. Execute the createADUser.bat batch file.
- 8. Restore the Password Policies if you changed them in a previous step.

10.1.4 Adding New Users Using the GUI

Note: To create users that are valid for Interstage BPM, use only alphanumeric characters, hyphens, and underscore characters ("_"). User names must not begin with an at character ("@") as this is used to identify Agents in Interstage BPM.

To add new users using the ActiveDirectory GUI:

- Launch the Active Directory Console if you haven't already done so by selecting Start > Settings > Control Panel > Administrative Tools > Active Directory Users and Computers. Expand the host name and the domain name to find the people Organizational Unit.
- 2. Right click people.



3. From the popup menu, select **New**, and then select **User** to open the **New Object - User** dialog.

Figure 25: Adding a New User

4. Enter the new user's information and click Next.

For each user, Active Directory requires you to provide a first name, last name, full name, and user login name.

Interstage BPM requires both a user login name and password to log in.

Create in: example.com/people

Password:

Confirm password:

User must change password at next logon

User cannot change password

Password never expires

Account is disabled

5. Enter the user's password, and then click **Next**.

Figure 26: Adding a New User

k <u>B</u>ack

Next>

Cancel



6. Confirm the adding of the new user by clicking **Finish** in the confirmation dialog.

Figure 27: Adding a New User

Use the **New Object - User** dialog to create as many new user profiles as you want.

- 7. Add the new user to IflowUsers so that the new user is recognized by Interstage BPM. To do so:
 - a) In the **Active Directory Users and Computers** window, expand the host name and the domain name to find the main Organizational Unit that you specified during Interstage BPM installation.
 - b) Right click the IflowUsers Group and select Properties from the popup menu.
 - c) Select the Members tab and click Add.
 The Select Users, Contacts, Computers, or Groups dialog appears.
 - d) Enter the name of the new user that is to be added to IflowUsers. Click **Check Names** to verify the user name.
 - e) Click OK.

10.1.5 Adding New Groups with an LDIF File

You can add new Groups to Active Directory by manually editing the LDIF file, then importing it. **To add new Groups with an LDIF File:**

- 1. Log on as an Administrator to the computer where the Active Directory master schema is located.
- 2. Copy the createADGroup.ldif and createADGroup.bat files located in <Interstage BPM Server Installation Directory>/client/samples/configuration to another directory.

If the Active Directory Server is different from the Interstage BPM Server, copy the files to the Active Directory Server.

- 3. To create a new Group, update the copy of the <code>createADGroup.ldif</code> file. Refer to the instructions in this file for details.
- 4. Ensure that the createADGroup.ldif file is located in your current directory.
- 5. Execute the createADGroup.bat batch file.

10.1.6 Adding New Groups Using the GUI

Note: To create Groups that are valid for Interstage BPM, use only alphanumeric characters, hyphens, and underscore characters ("_"). Group names must not begin with an at character ("@") as this is used to identify Agents in Interstage BPM.

To add a new Group using the GUI:

- Launch the Active Directory Console if you haven't already done so by selecting Start > Settings
 Control Panel > Administrative Tools > Active Directory Users and Computers. Expand the host name and the domain name to find the groups Organizational Unit.
- 2. Right click groups.
- 3. From the popup menu, select **New**, and then select **Groups** to open the **New Object Groups** dialog.
- 4. Add the new Group's information, and then click **OK** to add your new Group. In the example below, the Group Role is added.

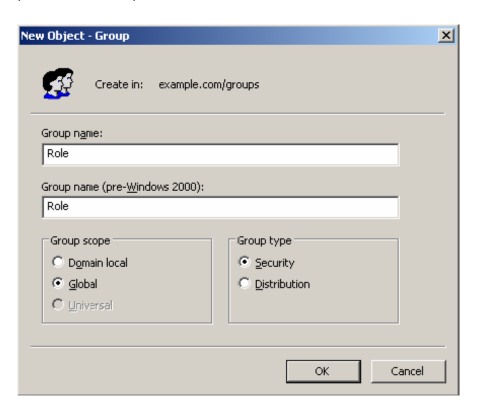


Figure 28: Adding New Groups

- 5. Confirm the adding of the new Group by clicking Finish in the confirmation dialog box. Use the New Object - Groups dialog to create as many new user profiles as you want. For each Group, Active Directory requires you to provide a unique name for your Group.
- 6. Add the new Group to IflowGroups so that the new Group is recognized by Interstage BPM. To do so:
 - a) In the **Active Directory Users and Computers** window, expand the host name and the domain name to find the main Organizational Unit that you specified during Interstage BPM installation.
 - b) Right click the IflowGroups Group and select Properties from the popup menu.
 - c) Select the Members tab and click Add.
 The Select Users, Contacts, Computers, or Groups dialog appears.
 - d) Enter the name of the new Group that is to be added to IflowGroups. Click **Check Names** to verify the Group name.
 - e) Click OK.

10.1.7 Adding Members to a Group Using LDIF

The batch file addADGrMember.bat imports the addADGrMember.ldif file. The file must be available on the Active Directory master schema machine.

To add Members to a Group Using LDIF:

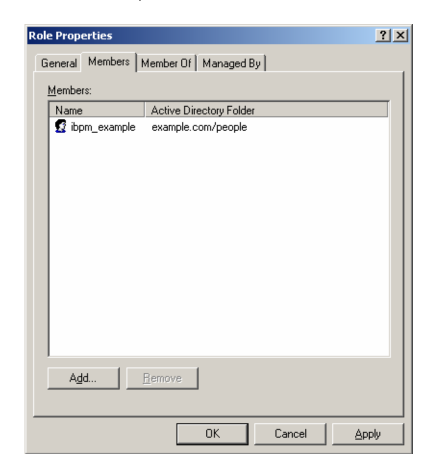
- Log on as an Administrator to the computer where the Active Directory master schema is located.
- 2. Copy the addADGrMember.ldif and addADGrMember.bat files located in <Interstage BPM Server Installation Directory>/client/samples/configuration to another directory. If the Active Directory Server is different from the Interstage BPM Server, copy the files to the Active Directory Server.
- 3. To add a member to a Group, update the copy of the addADGrMember.ldif file. Refer to the instructions in this file for details.
- 4. Ensure that the addADGrMember.ldif file is located in your current directory.
- 5. Execute the addADGrMember.bat batch file.

10.1.8 Adding Members to a Group Using the GUI

Note: After normal installation using Active Directory, the default Administrator Role is a Group called AdminRole. You can change this default name by modifying the AdminRole parameter of the Interstage BPM Server.

To add members to a Group using the GUI:

- Launch the Active Directory Console if you haven't already done so by selecting Start > Settings
 Control Panel > Administrative Tools > Active Directory Users and Computers. Expand the hostname and the domain name to find the groups Organizational Unit.
- 2. Right click the group to which you want to add members.
- 3. From the popup menu that appears select **Properties**, and then select the **Members** tab to display the Group's properties dialog.



The **Properties** dialog for the Role Group is used in the following example. ibpm_example is already a member of the Role Group.

Figure 29: Adding Members

The default Group named Role is installed when you import the IBPMADAdd.ldif file. You can maintain all of your users if you like.

- In the Role Properties dialog, click Add.
 The Select Users, Contacts, Computers, or Groups dialog appears.
- 5. In Windows® 2003 Server, search a user or Group that you want to add as a member of the Group.

Select Users, Contacts, or Computers

Select this object type:

Users or Other objects

Erom this location:

example.com

Enter the object names to select (examples):

user1 user1 | user1@example.com)

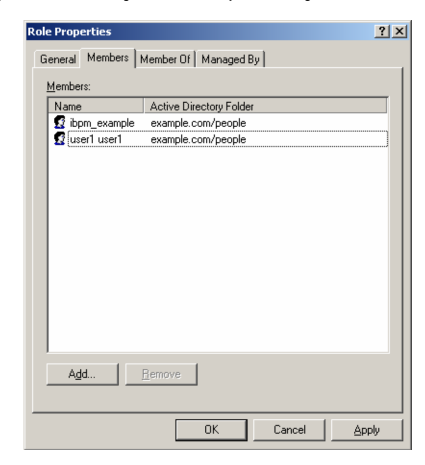
Advanced...

OK Cancel

The user or Group appears in the bottom text area of the dialog.

Figure 30: Selecting a User

6. Click OK.



The user appears with the existing users in the **Properties** dialog.

Figure 31: New Member Added

7. To the **AdminRole** Group, add the IDs of all Interstage BPM users who will create wFAdminSession objects through Java. This Group should at least include the Interstage BPM Administrator account that you defined during deployment.

10.2 Setting Up Sun Java System Directory Server

Sun Java System Directory Server (formerly known as iPlanet Server) uses a form of the Lightweight Directory Access Protocol (LDAP). Like all LDAP-type Directory Services, it organizes people into Groups, and maintains a user profile with the appropriate permissions for each user.

To use Interstage BPM with Sun Java System Directory Server, you must customize your Sun Java System Directory Server installation as follows:

- Start the Sun Java System Directory Server.
- Import the IBPMLDAPAdd.ldif file into your Sun Java System Directory Server. The IBPMLDAPAdd.ldif file contains the default Interstage BPM users and Groups. The IBPMLDAPAdd.ldif file also contains information about access permissions required to run Interstage BPM.
- · Add users and Groups to the Directory Service.

10.2.1 Starting the Sun Java System Directory Server

Prerequisite:

- Install the Sun Java System Directory Server.
- Create a Directory Server Instance.

You can start the directory server using Directory Service Control Center through JavaWeb Console. By default, the URL to access Java Web Console is:

```
https://hostname:6789
```

For details, refer Sun Java SystemDirectory Server Enterprise Edition 6.3 Installation Guide.

10.2.2 Importing the IBPMLDAPAdd.ldif File

Prerequisites:

Create a suffix for the Directory Server Instance.

The IBPMLDAPAdd.ldif file contains the default Interstage BPM users and Groups. The IBPMLDAPAdd.ldif file also contains information about access permissions required to run Interstage BPM.

To import the IBPMLDAPAdd.ldif file:

- Make sure that you have the IBPMLDAPAdd.ldif file in the <Interstage BPM Server Installation Directory>/client/samples/configuration directory.
- 2. Copy the IBPMLDAPAdd.ldif file to a computer in which the Directory Server is running.
- 3. Run the ldapmodify command on the computer in which the Directory Server is running. The ldapmodify command is typically located at: /opt/SUNWdsee/dsee6/bin/ directory.

```
ldapmodify -c -h (hostname) -p (port number of the Directory Server)
-D (DN of an user who connect to the Directory Server) -w (password of the user specified with -D option) -f (location of IBPMLDAPAdd.ldif)
```

For example,

```
ldapmodify -c -h machineName -p 389 -D cn=admin,cn=Administrators,cn=config -w adminpassword -f IBPMLDAPAdd.ldif
```

Note: The import function, ldapmodify command will not overwrite existing settings. If you have imported an IBPMLDAPAdd.ldif file previously, duplicate settings will be detected and rejected. An appropriate message will appear.

10.2.3 Using Existing Sun Java System Directory Server Users and Groups

If you are new to Interstage BPM and are already using Sun Java System Directory Server as the Directory Service to maintain your organization's users and Groups, you can use your existing directory structure with Interstage BPM. You can do this by designating your LDAP Users as Interstage BPM users and your LDAP Groups as Interstage BPM Roles. This involves the modification of two special LDAP Groups, IflowUsers and IflowGroups.

When you imported the IBPMLDAPAdd.ldif file, you created two LDAP Groups under your main Organizational Unit (ou) called IflowUsers and IflowGroups. Of course, this assumes that you

specified your main organizational unit when you installed Interstage BPM. These two special LDAP Groups can be used to allow your LDAP Users and Groups access to Interstage BPM.

To give your LDAP Users access to Interstage BPM as Interstage BPM users, add them as members of the IflowUsers Group. You can add each user individually or add a Group that contains the users. Users in the Group sub-levels are also given access. To give your LDAP Groups access to Interstage BPM as Interstage BPM Roles, add them as members of the IflowGroups Group.

10.2.4 Adding New Sun Java System Directory Server Users

You can add new users by manually editing a copy of the IBPMLDAPAdd.ldif file or by using the Directory Service Control Center through JavaWeb Console.

Note: Do not edit the IBPMLDAPAdd.ldif file in the <Interstage BPM Server Installation Directory>/client/samples/configuration directory because it will be overwritten if you re-execute a server instance setup. Copy the file to another directory and edit the copy.

When you create new users, note the following:

- 1. To create users that are valid for Interstage BPM, use only alphanumeric characters, hyphens, and underscore characters ("_"). User IDs must not begin with an at character ("@") as this is used to identify Agents in Interstage BPM.
- 2. For each user, Sun Java System Directory Server requires you to provide a last name and common name(s). In addition, Interstage BPM requires a User ID.
- 3. Although entering a password and confirming it are optional for Sun Java System Directory Server, Interstage BPM requires a password to log in.
- 4. The other fields such as **E-Mail**, **Phone**, and **Fax** are not used by Interstage BPM.

10.2.5 Adding New Groups

You can add new Groups by manually editing a copy of the IBPMLDAPAdd.ldif file or by using the Directory Service Control Center through JavaWeb Console.

Note: Do not edit the IBPMLDAPAdd.ldif file in the <Interstage BPM Server Installation Directory>/client/samples/configuration directory because it will be overwritten if you re-execute a server instance setup. Copy the file to another directory and edit the copy.

When you create new groups, note the following:

- 1. To create Groups that are valid for Interstage BPM, use only alphanumeric characters, hyphens, and underscore characters ("_"). Group names must not begin with an at character ("@") as this is used to identify Agents in Interstage BPM.
- 2. Groups are known as Roles in Interstage BPM. There is a default Group named Role installed by Interstage BPM when you import the IBPMLDAPAdd.ldif file.
- 3. After a normal installation using the Sun Java System Directory Server, the default Administrator Group is called AdminRole. You can change this default name by modifying the AdminRole parameter of the Interstage BPM Server. For a parameter description, refer to the Interstage Business Process Manager Server Administration Guide. To this Group, add the IDs of all Interstage BPM users who will access administration functions in the Interstage BPM Console or create WFAdminSession objects through Java. This Group should at least include the Interstage BPM Administrator account that you defined during deployment (typically ibpm_server1).

10.3 Group Caching

When the Interstage BPM Server starts up, Interstage BPM connects to the Directory Service and copies all of the user and Group information defined in LDAPUsersDN and LDAPGroupsDN to a cache on the Interstage BPM Server. This increases Interstage BPM performance because user and Group information no longer has to be retrieved from the Directory Service, which might be running on a separate network computer. It retrieves it from the LDAP Cache that is on the local computer in memory.

If the cache is not updated, users added since the start of the Interstage BPM Server would not be able to login to or use Interstage BPM. To avoid this, the cache has to be updated periodically.

The LDAPGroupCacheAgeSec parameter of the Interstage BPM Server specifies how often the LDAP Cache is updated. Groups that have been in service for longer than the period of time specified in the LDAPGroupCacheAgeSec parameter are checked, and new user and Group information is retrieved from the Directory Service. The default value for this parameter is 3600 seconds; that is, the LDAP Cache will be checked every hour. If this parameter is set to -1, new user and Group information is retrieved from the Directory Service every time it is needed. Refer to the *Interstage Business Process Manger Server Administration Guide* for more information about the configuration parameters of the Interstage BPM Server.

Each entry in the cache has a timestamp that is set to the last time that group was read from the Directory Service. Whenever someone calls the Directory Adapter to fetch a Group, the Directory Adapter checks if that Group is in the cache:

- If the Group requested is not in the cache, it is read in and timestamped with the current time.
- If the Group requested is already in the cache, the timestamp is checked. If the Group was timestamped before the previous cache check (it is at a time before LDAPGroupCacheAgeSec seconds ago), then just that Group is deleted from the LDAP Cache and read back in from the Directory Service. All other Groups in the cache are unaffected.

10.4 User Attribute Caching

The generic structure of an Interstage BPM user's profile is stored using multiple user attributes. These attribute values include the user's ID, email, manager or subordinate's ID, and so on. Inclusion of manager or subordinate information in the Interstage BPM user profile allows mapping of your company's organization and people structure so that Interstage BPM can further use this information. The RequiredUserAttribute property of Interstage BPM stores names of user attributes that are necessary to be defined for a user profile.

All attributes specified for RequiredUserAttribute are not cached. Only attributes for which the cache option is specified are cached. Storing attributes in the local database cache allows Interstage BPM to quickly search and retrieve these attribute values for any user, from the cache. Retrieved attribute values can further be used for different purposes (for example, directly allocating a task to a particular user's manager or subordinate, or viewing what tasks a user's subordinates are allocated to).

Interstage BPM server refreshes the user attribute values in the cache in the following scenarios:

- When you modify the value of the RequiredUserAttribute Interstage BPM property
- When you call the Model API WFAdminSession.refreshAllUserProfileCache() method

10.5 Changing Username and Password of Tenant Owner

When a tenant is created, the Tenant Owner name and password specified while creation of the tenant are stored in Interstage BPM Server tenant properties of <code>ServerUserName</code>, <code>ServerPassword</code> and in <code>LDAPAccessUserID</code>, <code>LDAPAccessUserPassword</code> for LDAP-related directory services.

If you change Tenant Owner name or password then please do not forget to change these Interstage BPM Server tenant properties as well and also re-activate the tenant.

But, if you use Local User Management (LUM) as a directory service and change the Tenant Owner password then <code>ServerPassword</code> will be changed automatically at the same time. In this scenario, you need not re-activate the tenant.

Appendix A: Security

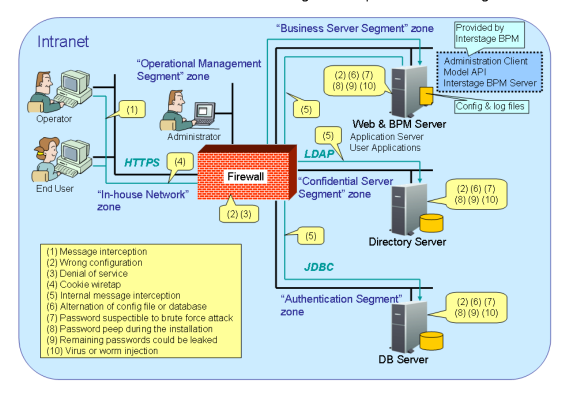
Interstage BPM can be set to two security levels: Demo Mode and Security Mode. Demo Mode is useful while key members of your work team learn the features of the software. Later, Security Mode provides a stable and controlled environment for implementing Interstage BPM across your company.

A.1 Interstage BPM Operation Model

It is assumed that Interstage BPM is used in an organizational Intranet. In most situations, end-users will work with Interstage BPM applications via a firewall, administrators, however, will be using the server segment.

End-users do not need to run applets or other clients requiring the Interstage BPM model. This means that the only port that needs to be opened in the firewall is the standard HTTPS port (443) and the Web Server in the server segment.

The following diagram depicts a deployment situation where Interstage BPM applications are used via a firewall. It also shows possible security threats – these are described in more detail in the subsequent table.



Interstage BPM Operation Model Diagram

Figure 32: Interstage BPM Operation Model

The following table lists the possible security threats as well as possible solutions:

#	Threat	Solution
(1)	Message interception	Use SSL.
(2)	Wrong configuration	Make sure that your administrators are properly trained and certified, and that the firewall, the Web Server, the Interstage BPM Server, the Database Server and the Directory Server are configured correctly.
(3)	Denial of service	Use firewall configuration to block illegitimate requests.
(4)	Cookie wiretap	Use secure cookies if you are using cookies for session management.
(5)	Internal message interception	Keep the Web Server, Interstage BPM Server, the Directory Server and the Database Server machines in a secure location.
(6)	Alternation of config file or database	Keep the Web Server, Interstage BPM Server, Directory Server and Database Server machines in a secure location. Set the operating system/database permissions such that file/database access is possible only by authorized people. Take special care for the directories/database of Interstage BPM, Interstage Application Server, Active Directory and Oracle.
(7)	Password suspectible to brute force attack	All guessed passwords should be changed to something that is less vulnerable. Passwords should not be proper nouns (e.g., a person's name), a word found in a dictionary or the same string as the user name. Ideally, a password should contain a minumum of 6 characters in a mixture of upper case, lower case, numeric digits and other characters. In addition, it should not contain more than two identical consecutive characters and more than two ascending or descending consecutive characters.
(8)	Password peep during the installation	Install under the condition that no one is around you.
(9)	Remaining passwords could be leaked	Secure the files created by the Deployment Tool instantly after the deployment. For a list of files, refer to section <i>Password Protection</i> on page 59.
(10)	Virus or worm injection	As a rule, always use anti-virus software.

A.2 Password Encryption

The Interstage BPM Deployment Tool encrypts the passwords entered during deployment and writes the encrypted passwords into the database. The <code>ibpm.properties</code> file, which is generated by the Deployment Tool as a backup copy of the initial configuration, also contains encrypted passwords only.

The Interstage BPM Server decrypts all passwords at startup. If decryption fails, a warning message is printed in the <code>IBPMServer.log</code> file.

If you need to change the user/passwords after deployment, an Encryption Utility is provided so that you can encrypt the passwords and overwrite them in the server's configuration. The Encryption Utility does not provide for decryption of passwords. It can only be used for encryption.

Initially, a default key is used to encrypt and decrypt the passwords. If you want to use a different key for security reasons, you must add this key to the server's configuration. The default key is not published; it is hardcoded in the server code.

The Encryption Utility provided is:

```
com.fujitsu.iflow.utilities.TextEncrypter.class
```

To call the Encryption Utility, use the encryption script located in <Interstage BPM Server Installation Directory>/client/samples/configuration:

- On Windows: EncryptPassword.bat
- On Solaris: EncryptPassword.sh
- On Linux: EncryptPassword.sh

Encrypting a Password With the Default Key

To encrypt a password with the default key, run the script with the following option:

```
On Windows: EncryptPassword.bat -e "<TextPassword>"
On Solaris: EncryptPassword.sh -e "<TextPassword>"
On Linux: EncryptPassword.sh -e "<TextPassword>"
```

Note: Make sure to enclose the password and the encryption key in double quotes. Otherwise, the encryption process might fail. As double quotes are delimiters, do not use double quotes in the encryption key.

Encrypting Passwords With a New Key

You are recommended to encrypt your passwords with your own key.

To encrypt a single password with a new key, run the script with the following options:

```
On Windows: EncryptPassword.bat -e "<TextPassword>" "<Key>"
On Solaris: EncryptPassword.sh -e "<TextPassword>" "<Key>"
On Linux: EncryptPassword.sh -e "<TextPassword>" "<Key>"
```

Note: If a key other than the default key is used, it should contain more than 24 characters.

Make sure to enclose the password and the encryption key in double quotes. Otherwise, the encryption process might fail. As double quotes are delimiters, do not use double quotes in the encryption key.

During startup of the Interstage BPM Server, the key needs to be present in the server's configuration. Therefore, before starting the server, use the configuration export and import scripts to add the following parameter to the server's configuration:

```
EncryptionKey=<Key>
```

For details on the procedure, refer to section *Using the Configuration Export and Import Scripts* on page 104. For security reasons, the key can be removed again from the configuration file that you imported into the database.

Alternatively, you can encrypt all passwords in the configuration file at the same time before importing it into the database. To do this, substitute all passwords in the configuration file with actual text passwords and encrypt the configuration file by running the script with the following options:

```
On Windows: EncryptPassword.bat -f "<Path of Configuration File>" "<Key>" On Solaris: EncryptPassword.sh -f "<Path of Configuration File>" "<Key>"
```

On Linux: EncryptPassword.sh -f "<Path of Configuration File>" "<Key>"

Note: Make sure to enclose the file path and the encryption key in double quotes. Otherwise, the encryption process might fail. As double quotes are delimiters, do not use double quotes in the encryption key.

The following parameters in the configuration file are encrypted using this method:

- DBALoginpassword
- LDAPAccessUserPassword
- MetadataRepositoryPassword
- ServerPassword
- SMTPPassword
- SWAPLinkagePassword
- UDDIPublisherPassword

Example

Use the following command to encrypt all passwords in the configuration file at the same time.

On Windows: EncryptPassword.bat -f

 $\verb"C:\SomeDirectory\MyServerConfiguration.properties" \verb"EWAERJQ23FIQ0J22" \\$

On Solaris: EncryptPassword.sh -f "/SomeDirectory/MyServerConfiguration.properties" "EWAERJQ23FIQ0J22"

On Linux: EncryptPassword.sh -f "/SomeDirectory/MyServerConfiguration.properties" "EWAERJQ23FIQ0J22"

A.3 Using Demo Mode and Security Mode

Interstage BPM can be set to two security levels: Demo Mode and Security Mode. Demo Mode is useful while key members of your work team learn the features of the software. Later, Security Mode provides a stable and controlled environment for implementing Interstage BPM across your company. **Demo Mode** restricts access to Interstage BPM in two ways:

- Only the person who is assigned a work item may make choices about it, thus advancing the process to the next work item - or completing it.
- Only members of the AdminRole can access administration functions in the Interstage BPM Console.

All Interstage BPM users can experiment with all of Interstage BPM functions, including creating and editing process definitions and process instances.

In **Security Mode**, access to process definitions, process instances, and work items are restricted to the specific people who need to use them. The following are examples of people who need to use them:

- Only members of the Role specified in the TemplatePublishers parameter of the Interstage BPM Server can create new process definitions.
- Only the process instance owners, current assignees, and Interstage BPM Administrators can
 view any specific process instances. (Current assignees are those who have active task
 assignments. This does not include people who will have task assignments later in the process.)

Only the process instance owners, current assignees, and Interstage BPM Administrative Users
can edit their specific process instances. This means they can change User Defined Attributes
and add or delete attachments. However, they are not allowed to edit the process structure.

To set up Security Mode:

• Add the following parameters to the server configuration:

```
SecuritySwitch=true
```

This setting enables Security Mode.

```
TemplatePublishers =<Registered Role>
```

This Role must be registered in Interstage BPM's local group store or in your Directory Service. For example, if you have defined a Role of pubRole, you would type

TemplatePublishers=pubRole. Be aware that this key takes effect only if the Security Mode is switched on.

For information on how to add parameters, refer to section *Using the Configuration Export and Import Scripts* on page 104.

A.4 Configuring SMTP Authentication for Use with Interstage BPM

Note: Only a System Administrator should perform these instructions.

If you required SMTP Authentication for logging in to Interstage BPM, use the following instructions:

- 1. Set up an email server and enable SMTP Authentication.
- 2. Add the following parameters to the server configuration:

```
SMTPServerHost=<Email Server Host Name>
SMTPUserName=<User Name for SMTP Authentication>
SMTPPassword=<Password for SMTP authentication>
```

For details on the procedure, refer to section *Using the Configuration Export and Import Scripts* on page 104.

3. Design a process definition to test the email feature.

Refer to the *Interstage Business Process Manager Studio User's Guide* for information on how to design process definitions.

If the SMTPUserName or SMTPPassword are set correctly, the email will be accepted by the email server. If neither the SMTPUserName nor SMTPPassword values are blank, Interstage BPM will use the SMTP authentication feature.

A.5 Using the Configuration Export and Import Scripts

Prerequisite: The database server is running.

Interstage BPM comes with configuration export and import scripts that allow you to change the server configuration. You can use these scripts to add parameters that are not present in the configuration or remove parameters from the configuration. If the server fails to start or denies login due to configuration errors, you can use the scripts to import a working configuration into the database.

You can add or edit both System as well as Tenant properties using the export and import scripts. For more information about System and Tenant properties, refer the *Interstage BPM Server Administration Guide*.

The Interstage BPM Server is not required to be running for the configuration export and import scripts to be used.

To use the configuration export and import scripts:

1. Export the server configuration by running the export script located in <Interstage BPM Server Installation Directory>/server/deployment/bin:

Operating System	Configuration Export Script
Windows	For System Properties:
	exportProperties.bat <file name=""> <database name="" user=""> <password></password></database></file>
	Example:
	exportProperties.bat MyServerConfiguration.properties SomeUserName SomePassword
	For Tenant Properties:
	exportProperties.bat <file name=""> <database name="" user=""> <password> <tenantname></tenantname></password></database></file>
	Note that <tenantname> is case-sensitive.</tenantname>
	Example:
	exportProperties.bat MyServerConfiguration.properties SomeUserName SomePassword Default
Solaris	For System Properties:
Linux	exportProperties.sh <file name=""> <database name="" user=""> <password></password></database></file>
	Example:
	exportProperties.sh MyServerConfiguration.properties SomeUserName SomePassword
	For Tenant Properties:
	exportProperties.sh <file name=""> <database name="" user=""> <password> <tenantname></tenantname></password></database></file>
	Note that <tenantname> is case-sensitive.</tenantname>
	Example:
	exportProperties.sh MyServerConfiguration.properties SomeUserName SomePassword Default

For <File Name>, specify the file name and, optionally, the path of the configuration file to be generated. If you do not specify a path, the configuration file is written to the current directory.

For <Database User Name> and <Password>, specify the database user account that you defined during deployment of the Interstage BPM Server.

Note: Before you make any changes to the configuration file, create a copy of the configuration file you exported as a back-up. In case you make errors while editing parameters and import the file, Interstage BPM Server may not be able to start or errors may occur at runtime. In such a case you can use the back-up file which contains a working configuration.

2. Make the required changes in the generated configuration file. If you want to add parameters, use the following syntax:

<Parameter Name>=<Parameter Value>

Note: .

- · Parameter names and values are case sensitive.
- Any backslashes "\" or colons ":" used in parameter values must be escaped by backslashes. For example, a server address is specified like this:

ibpmhost\:49950

Some configuration parameters have a <Hostname> or <Hostname>. <Servername> suffix
appended to their names. These suffixes are automatically removed during the export
and are automatically appended during the import. Do not add these suffixes to the
parameter names.

Passwords in the generated configuration file are encrypted for security reasons. If you change a password, you are recommended to encrypt it before importing the configuration file. Passwords are not automatically encrypted during the import. For details on how to encrypt passwords, refer to section *Password Encryption* on page 101.

3. Import the updated configuration file into the database by running the import script located in <Interstage BPM Server Installation Directory>/server/deployment/bin:

Operating System	Configuration Import Script
Windows	For System Properties:
	<pre>importProperties.bat <file name=""> <database name="" user=""> <password></password></database></file></pre>
	Example:
	<pre>importProperties.bat MyServerConfiguration.properties SomeUserName SomePassword</pre>
	For Tenant Properties:
	<pre>importProperties.bat <file name=""> <database name="" user=""> <password> <tenantname></tenantname></password></database></file></pre>
	Note that <tenantname> is case-sensitive.</tenantname>
	Example:
	<pre>importProperties.bat MyServerConfiguration.properties SomeUserName SomePassword Default</pre>
Solaris	For System Properties:
Linux	<pre>importProperties.sh <file name=""> <database name="" user=""> <password></password></database></file></pre>
	Example:
	importProperties.sh MyServerConfiguration.properties SomeUserName SomePassword
	For Tenant Properties:
	<pre>importProperties.sh <file name=""> <database name="" user=""> <password> <tenantname></tenantname></password></database></file></pre>
	Note that <tenantname> is case-sensitive.</tenantname>
	Example:
	importProperties.sh MyServerConfiguration.properties SomeUserName SomePassword Default

For <File Name>, specify the file name and, if required, the path of the updated configuration file. You need to specify the path if the configuration file is not located in the current directory.

 $For \verb|\colorer| Same| and \verb|\colorer| and \verb|\colorer| specify the database user account that you defined during deployment of the Interstage BPM Server.$

- 4. In a cluster installation, each server node must be configured individually. Therefore, repeat steps 1-3 for the other server nodes.
- 5. Restart the Interstage BPM Server for the changes to take effect.

Appendix B: Silent Mode Installation

A Silent Mode installation is a non-interactive type of installation, i.e. you start the installation program and Interstage BPM is installed. If you have to perform multiple installations of Interstage BPM, and the installations are essentially the same, you might want to consider installing Interstage BPM in Silent Mode as you can save a significant amount of time.

How It Works

Silent Mode installations involve the use of an installation script. You perform the first installation interactively using a special installation option that records the installation into an installation script in ASCII (text) format. You then run subsequent installations in silent mode using this script. Minor installation variations can be handled by editing the script.

B.1 Setting Up a Silent Mode Installation of Interstage BPM

To set up a Silent Mode Installation:

- 1. Create a new directory on your computer.
- 2. Copy the following files from the <code>engine</code> directory on your CD-ROM to the directory that you created on your computer:
 - setup.jar
 - setupwin32.exe on Windows
 - setupSolaris.bin on Solaris
 - setupLinux.bin on Linux
- 3. Open a Command Prompt window and navigate to the directory on your computer containing the copied files.
- 4. Start the installation program for Interstage BPM by entering the following command:

On Windows:

setupwin32.exe /r /f1"<Absolute Installation Script Path>\<Installation Script
Name>"

In the following example, RMI is the directory containing the copied files and record-install.iss is the name of the installation script to be recorded:

C:\RMI> setupwin32.exe /r /f1"C:\RMI\record-install.iss"

Note: The installation script for Windows is created in a .iss (and not .txt) file.

On Solaris:

./setupSolaris.bin -options-record <Installation Script>

In the following example, RMI is the directory containing the copied files and record-install.txt is the name of the installation script to be recorded:

/RMI> ./setupSolaris.bin -options-record record-install.txt

On Linux:

/RMI> ./setupLinux.bin -options-record record-install.txt

Note: If you receive an error while launching the installation program on Linux, download the libxp RPM package containing the x.org x11 libxp runtime library (for example, libxp-1.0.0-8.i386.rpm) from your Red Hat Enterprise Linux CD or the Red Hat Network website. Install the package using the rpm -i <PackageName> command. (For example rpm -i libxp-1.0.0-8.i386.rpm). Then, retry starting the Interstage BPM installation program for Linux.

This command starts a normal mode installation of Interstage BPM and records the installation choices that you make. As the installation program runs, use the instructions in chapter *Installing and Deploying Interstage BPM Server with Console, OR only the Interstage BPM Server* on page 25.

At the end of installation, the installation choices are written to the installation script. In the example, the installation script record-install.txt (record-install.iss for Windows) is created in the RMI directory. You can now use the installation script to install Interstage BPM on other computers in Silent Mode.

B.2 Installing Interstage BPM in Silent Mode

Prerequisite: You have set up your Silent Mode installation as instructed in section *Setting Up a Silent Mode Installation of Interstage BPM* on page 108.

To install Interstage BPM using Silent Mode:

- 1. Create a directory on the computer where you want to install Interstage BPM in Silent Mode. In the example below, RMI is used as the directory's name.
- 2. Copy the following files from the computer where you recorded the installation script to the directory that you created in the previous step:
 - the installation script that you recorded, e.g. record-install.txt
 - setup.jar
 - setupwin32.exe on Windows
 - setupSolaris.bin on Solaris
 - setupLinux.bin on Linux
- 3. Make a note of the drive and directory to which you copied the files.
- 4. Open the installation script in a text editor and make any changes necessary to make it run properly in the different environment. Refer to section *Silent Mode Installation Options* on page 110 for allowed changes.

For example, you might have your J2SE Development Kit (JDK) installed on a different drive and in a different directory than on the computer where you recorded the installation script. You must search for that path and change it to the path used by the computer on which you are running the silent mode installation.

- 5. Save the changes made to your installation script.
- 6. Open a Command Prompt window and navigate to the directory that contains the installation script.
- 7. Install Interstage BPM in Silent Mode with the following command:

On Windows:

C:\RMI> <Absolute Path>\setupwin32.exe /s /f1"<Absolute Installation Script
Path>\<Installation Log File
Path>\<Installation Log File Name>"

On Solaris:

/RMI> ./setupSolaris.bin -options "<Absolute Path>/record-install.txt" -silent **On Linux**:

/RMI> ./setupLinux.bin -options "<Absolute Path>/record-install.txt" -silent

This procedure can be repeated for all of your Interstage BPM installations.

B.3 Silent Mode Installation Options

The Silent Mode installation script is a text file that you record while performing the first installation.

Note: Only use the installation script for the type of installation that you recorded. Do not add or delete parameters. Otherwise, your installation script might not work properly.

You can customize the installation script to make it run properly in a different environment. For example, you might have your J2SE Development Kit (JDK) installed on a different drive and in a different directory than on the computer where you recorded the installation script.

Parameter Description

The following table lists the parameters that occur in the installation script. All parameter values have to be enclosed in double quotes. A short description of the parameters is also provided. For detailed information about the parameters, refer to section *Installing Interstage BPM* on page 33.

Parameter Name	Sample Value	Description
On Windows: szDir (located below SdAskDestPath2) On Solaris: -W bean1.destinationPath On Linux: -W bean1.destinationPath	On Windows: "C:\Fujitsu\InterstageBPM" On Solaris: "/opt/FJSVibpm" On Linux: "/opt/FJSVibpm"	Absolute path to the installation directory of the Interstage BPM.
On Windows: szDir (located below SelectDir) On Solaris: -W bean11.jdkHome On Linux: -W bean11.jdkHome	On Windows: "C:\j2sdk" On Solaris: "/usr/java" On Linux: "/usr/java"	Absolute path to the top-level directory of the J2SE Development Kit (JDK) installation. Alternatively, the path to a Java Runtime Environment (JRE) installation can be provided.

Parameter Name	Sample Value	Description
On Windows: this parameter does not exist for this platform On Solaris: -W bean2223.deploymenttool On Linux: -W bean2223.deploymenttool		Specifies whether the installation program launches the Deployment Tool in graphical mode at the end of installation. "A": The installation program launches the Deployment Tool in graphical mode. This option does not make sense when running a silent mode installation because it requires some user interaction after installation. "": The installation program does not launch the Deployment Tool. Like the installation program, the Deployment Tool can be run in Silent Mode. For details, refer to appendix Silent Mode Deployment on page 112.

Example

The following sample script performs a new installation of the Interstage BPM without launching the Deployment Tool at the end of installation.

Sample script for

- Solaris
- Linux

```
-W bean1.destinationPath="opt/FJSVibpm"
-W bean11.jdkHome="/usr/java"
-W bean2223.deploymenttool=""
```

Appendix C: Silent Mode Deployment

Like the installation program, the Deployment Tool can be run in Silent Mode. Silent Mode deployment allows you to configure the database and deploy or undeploy Interstage BPM Server without user interaction. This is an efficient way to perform multiple deployments if the deployments are essentially the same

Silent Mode deployments require the use of a Silent Mode script. You perform an interactive deployment using a special option that records your choices into a Silent Mode script. You then run subsequent deployments in Silent Mode using this script. Minor deployment variations can be handled by editing the script.

C.1 Setting Up Silent Mode Operation

To set up a Silent Mode operation:

- 1. Start the Deployment Tool.
- 2. Walk through the configuration steps until you reach the **Review Information** screen. On that screen, select **Generate properties file for silent operation mode**.
- 3. Click **Finish** to start the selected operation.

Your configuration choices are written to a Silent Mode script named silent_<Date>. The script is located in <Interstage BPM Server Installation
Directory>/server/deployment/resources.

Note: It is recommended you rename the Silent Mode script because it will be overwritten if you regenerate it.

You can now use the script to perform the recorded operations on other computers in Silent Mode.

C.2 Running Silent Mode Operations

Prerequisite: You have created a Silent Mode script as instructed in section *Setting Up Silent Mode Operation* on page 112.

To run the Deployment Tool in Silent Mode:

- 1. Install Interstage BPM on the computer where you want to run the Deployment Tool in Silent Mode.
- 2. Copy the Silent Mode script that you recorded to the computer where you want to run the Deployment Tool in Silent Mode.
 - You can copy the script to a directory of your choice.
- 3. Open the Silent Mode script in a text editor and make any changes necessary to make it run properly in the different environment. Refer to section *Silent Mode Deployment Options* on page 113 for allowed changes.
 - For example, you might have your database installed on a different drive and in a different directory than on the computer where you recorded the script. You must search for that path and change it to the path used by the computer on which you are running the silent mode deployment.
- **4.** Open a Command Prompt window and navigate to the directory <Interstage BPM Server Installation Directory>/server/deployment/tool.
- 5. Execute the following command:

On Windows:

run Windows.bat -silentmode <Silent Mode Script>

On Solaris:

./run solaris.sh -silentmode <Silent Mode Script>

On Linux:

./run linux.sh -silentmode <Silent Mode Script>

For <Silent Mode Script>, specify the absolute path of your script.

C.3 Silent Mode Deployment Options

The Silent Mode script is a text file that you record while running the Deployment Tool in interactive mode. The contents of the Silent Mode script depends on the type of operation that you record. There are different types of operations; each type has its own set of parameters:

- · Server/Console instance setup without configuring the database
- Server/Console instance setup including database configuration
- Database setup
- · Server instance removal

For each type of operation, there are additional variations depending on the application server, database and Directory Service you are using.

Note: Only use the Silent Mode script for the type of operation that you recorded.

You can customize the script to make it run properly in a different environment. For example, you might have your database installed on a different drive and in a different directory than on the computer where you recorded the script.

The following tables list the parameters that you may change in the script. A short description of the parameters is also provided. For detailed information about the parameters, refer to chapter *Installing and Deploying Interstage BPM Server with Console, OR only the Interstage BPM Server* on page 25.

Note:

- Only change parameters that are described below. Do not change any other parameters.
 Do not not add or delete parameters. Otherwise, your script might not work properly.
- Any backslashes "\", colons ":" or equal signs "=" used in parameter values must be escaped by backslashes. For example, a server address is specified like this:

ibpmhost\:49950

WebLogic Application Server Parameters

Parameter	Sample Value (without spaces)	Description
as_weblogicurl	localhost\:7001	Address of your WebLogic domain's Administration Server.
weblogic_adminusername	weblogic	User name of the administrator for your WebLogic Administration Server.

Parameter	Sample Value (without spaces)	Description
weblogicwizard_adminpassword	password	Password of the user specified in weblogic_adminusername.
weblogicwizard_weblogicjars	On Windows: For WebLogic 9.2: C\:\\bea\\weblogic 9.2: C\:\\bea\\weblogic 10.3.2: C\:\\Oracle\\Middleware\\ wlserver_10.3\\server\\ lib\\weblogic 9.2: /opt/bea/weblogic.jar For WebLogic 9.2: /opt/bea/weblogic.jar For WebLogic 10.3.2: /opt/oracle/ middleWare/wlserver_10.3/ server/lib/weblogic.jar On Linux: For WebLogic 9.2: /opt/bea/weblogic92/ server/lib/weblogic.jar For WebLogic 10.3.2: /opt/bea/weblogic92/ server/lib/weblogic.jar For WebLogic 10.3.2: /opt/oracle/ middleWare/wlserver_10.3/ server/lib/weblogic.jar	Absolute path of the WebLogic JAR file weblogic.jar.
weblogicwizard_ibpmservername	InterstageBPMServer	Name of the Interstage BPM Server.
as_ibpmserverport	49950	Port number used by the Interstage BPM Server.

Parameter	Sample Value (without spaces)	Description
as_javahome	On Windows: For WebLogic 9.2: C\:\\bea\\jdk150_10 For WebLogic 10.3.2: C\:\\Oracle\\Middleware\\ jdk160_14_R27.6.5-32 On Solaris: For WebLogic 9.2: /opt/bea/jdk150_10 For WebLogic 10.3.2: /opt/oracle/middleware/ jdk160_14_R27.6.5-32 On Linux: For WebLogic 9.2: /opt/bea/jdk150_10 For WebLogic 10.3.2: /opt/oracle/middleware/ jdk160_14_R27.6.5-32	Absolute path to the top-level directory of the J2SE Development Kit (JDK) or Java Runtime Environment (JRE) installation.

Interstage BPM Console Parameters

Parameter	Sample Value (without spaces)	Description
consoleconfignamingprovider	weblogic.jndi. WLInitialContextFactory	Naming Provider
consoleconfiguseragentservicename	iflow. UserAgentService	User Agent Service Name
consoleconfighostname	itl-hw-132024	Host Name of the machine on which you deploy Console
consoleconfignamingproviderurl	t3://itl-hw-132024:49950	Naming provider URL for the application
ServerEmailBaseURL	http://docone: 49950/console/	Server Email Base URL; changing this value will make all of your Client-related URLs correct with regard to the Console

Parameter	Sample Value (without spaces)	Description
ServerBaseURL	http://docone: 49950/console/	Server Base URL; changing this value will make all of your Client-related URLs correct with regard to the Console Web Services

Database Parameters – Microsoft SQL Server

Parameter	Sample Value (without spaces)	Description
db_ibpmusername	ibpmuser	User name for a non-administrative database user account.
db_ibpmpassword	ibpmuserpassword	Password for the non-administrative database user account.
sqlDB_dbVersion	false	Parameter to choose version of Microsoft SQL Server. • Set this to true for Microsoft SQL Server 2005 • Set this to false for Microsoft SQL Server 2008
sql_dbinstance		Database instance of Microsoft SQL Server to be used. The default instance is represented by a blank value.
db_port	1433	Port on which Microsoft SQL Server is running.
sql_dbadminpassword	adminpassword	Password for the administrative database user account.
db_driverclassname	com.microsoft. sqlserver. jdbc.SQLServerDriver	Full package name of the JDBC driver class used to create the database connection.
db_connectionurl	<pre>jdbc\: sqlserver\://localhost\: 1433;databaseName\=teamflowdb</pre>	URL of the database to connect to.
db_jdbclibrarypath	C\:\\ MicrosoftSQLServer 2005JDBCDriver \\sqljdbc_1.2\\enu\sqljdbc.jar	Absolute path of the JDBC driver sqljdbc.jar.

Parameter	Sample Value (without spaces)	Description
db_databasehome	C\:\\Program Files\ \Microsoft SQL Server	Absolute path to the top-level directory of your Microsoft SQL Server installation.
sql_dbdatafilesdir	C\:\\Program Files\ \Microsoft SQL Server\ \MSSQL.1\\MSSQL\\Data	Absolute path to the directory where the Interstage BPM database resides.
db_javahome	C\:\\Java\\jdk5	Absolute path to the top-level directory of your JDK or JRE installation.

Database Parameters - Oracle

Parameter	Sample Value (without spaces)	Description
db_ibpmusername	ibpmuser	User name for a non-administrative database user account.
db_ibpmpassword	ibpmuserpassword	Password for the non-administrative database user account.
db_host	localhost	Name of the computer on which Oracle is installed.
oracle_sid	orcl	Connection identifier for the Oracle database.
db_port	1521	Port number of the database
oracle_dbadminpassword	oracleadminpassword	Password of the SYSTEM user.
db_driverclassname	oracle.jdbc.driver. OracleDriver	Full package name of the JDBC driver class used to create the database connection.
db_connectionurl	<pre>jdbc\:oracle\:thin\: @localhost\: 1521\:ORCL</pre>	URL of the Oracle database to connect to.
db_jdbclibrarypath	On Windows: C\:/ oracle/product/10.2.0/db_1/ jdbc/lib/ojdbc14.jar On Solaris: /opt/ oracle/product/10.2.0/db_1/ jdbc/lib/ojdbc14.jar On Linux: /opt/ oracle/product/10.2.0/db_1/ jdbc/lib/ojdbc14.jar	Absolute path of the Oracle JDBC driver (ojdbc14.jar for Oracle 10g, ojdbc5.jar for Oracle 11g)

Parameter	Sample Value (without spaces)	Description
db_databasehome	On Windows: c\:/ oracle/product/10.2.0/ db_1 On Solaris: /opt/ oracle/product/10.2.0/ db_1 On Linux: opt/ oracle/product/10.2.0/ db_1	Absolute path to the top-level directory of your Oracle installation.
oracle_dbdatafilelocation	On Windows: C\:/ oracle/product/10.2.0/db_1/ database On Solaris: /opt/ oracle/product/10.2.0/ db_1/database On Linux: /opt/oracle/product/10.2.0/ db_1/database	Absolute path to the directory where the Interstage BPM database resides.
db_javahome	On Windows: C\:/ j2sdk On Solaris: /usr/ java On Linux: /usr/ java	Absolute path to the top-level directory of your JDK or JRE installation.

Interstage BPM System Administrator (Super User)

Parameter	Sample Value (without spaces)	Description
systemadminuser	ibpm_admin	User name of the Interstage BPM System Administrator (Super User)
systemadminpassword	ibpm_adminpassword	Password of the Interstage BPM System Administrator (Super User)

Interstage BPM SaaS Mode Selection

Parameter	Sample Value (without spaces)	Description
MultiTenancyMode_SAAS	true	Boolean string value (true or false) to select or de-select the SaaS mode. Ensure this value is always opposite that of the MultiTenancyMode_Non-SAAS parameter.
CreateDefaultTenant_SAAS	true	Boolean string value (true or false) to select or de-select creation of the default tenant.
MultiTenancyMode_Non-SAAS	false	Boolean string value (true or false) to select or de-select the non-SaaS mode. Ensure this value is always opposite that of the MultiTenancyMode_SAAS parameter.

Directory Service Parameters

Parameter	Sample Value	Description
LDAPServer	myhost	Host name or IP address of the computer hosting the Directory Service.
LDAPDBSuffix	dc\=fujitsu, dc\=com	Directory Service Key.
LDAPGroups	ou\=Groups	Directory Service Organizational Unit.
LDAPPort	389	Directory Service port.

Interstage BPM Tenant Owner

Parameter	Sample Value (without spaces)	Description
LDAPAccessUserID	ibpm_server1	User name of Tenant Owner of the default tenant.
LDAPAccessUserPassword	ibpm_server1password	Password of Tenant Owner of the default tenant.

Other Settings

Parameter	Sample Value	Description
SMTPUserName	mailhost	Host name of SMTP server (mail server).
MetadataRepositoryURL	http\://localhost \:53305/CentraSite/ CentraSite/ino\:dav/ino\:dav /projects	URL of the repository to which metadata will be published.
MetadataRepositoryUserName	RepositoryAdministrator	Name of the user used for publishing metadata.
MetadataRepositoryPassword	RepositoryAdminPassword	Password of the user specified in MetadataRepositoryUserName.
UDDIBusinessName	MyCompany	Name of the organization that is publishing process definition information to the UDDI registry.
UDDIPublishURL	http\://localhost\:53307/ UddiRegistry/publish	URL of the UDDI registry to which process definition information will be published.
UDDIPublisherUserName	RegistryAdministrator	Name of the user used for publishing UDDI registry information.
UDDIPublisherPassword	RegistryAdminPassword	Password of the user specified in UDDIPublisherUserName.
UDDIInquiryURL	http\://localhost\:53307/ UddiRegistry/inquiry	URL of the UDDI registry used for searching.

Appendix D: Web Services Interfaces

The topics below describe the Interstage BPM Web Services interfaces. These interfaces allow you to perform various Interstage BPM functions with Web Services sent by applications external to Interstage BPM.

Web Service Information

The Web Service requests and responses are contained in SOAP 1.1 SOAP Envelopes and are described by WSDL 1.1 WSDLs. Any exceptions (errors) are returned in SOAP Faults.

The Service Registry, Process Definition and Process Instance Web Service interfaces support several Web Service operations defined by the Wf-XML 2.0 standard. Such Web Services are marked as Wf-XMI 2.0 Web Services in their respective descriptions.

D.1 WorkItem List (Task List) Web Service Interface

This interface allows you to get a list of workitems.

Example: http://example.com:49950/_wfxml/Default/service/wilist?appId=System

Service WSDL address: <ServerBaseURL>/_wfxml/<tenant</pre>
name>/service/wilist?appId=<application ID>&wsdl=true

Example:

http://example.com:49950/_wfxml/Default/service/wilist?appId=System&wsdl=true All webservices use HTTP Basic Authentication.

Note: The <ServerBaseURL> part of the addresses is the value of the Interstage BPM Server property ServerBaseURL. This property is specified during deployment and can be viewed and modified by a Super User using the Tenant Management Console.

Note: If Interstage BPM is configured to run in Non-SaaS mode, the appld=<application ID> request parameter can be omitted to get a list of workitems from all applications.

GetWorkitemList Web Service

Retrieves a filtered list of workitems. Refer to the WSDL for the exact structure of the request and response.

Description of important elements in the request:

- Filters: Optional element. If this element is present, the filters specified as its child elements
 are used to get a filtered list. If this element is not present, then the list of MyActiveWorkItems
 is retrieved.
- BaseFilter: The base filter to be used for filtering. Allowed values are one of the following: MyActiveWorkItems, MyWorkItems, AllWorkItems.
- FieldFilter: Zero or more occurrences allowed. Each one specifies a field filter.
- ListField: Specifies a list field to filter on. Allowed values are one of the following: LISTFIELD_PLAN_NAME, LISTFIELD_PROCESSINSTANCE_NAME, LISTFIELD_WORKITEM_NAME,

- LISTFIELD_WORKITEM_STATE, LISTFIELD_WORKITEM_ASSIGNEE, LISTFIELD WORKITEM CREATEDTIME, LISTFIELD_WORKITEM_DUEDATE.
- sqloperator: Specifies a SQL operator for the filter. Allowed values are one of the following: SQLOP_EQUALTO, SQLOP_GREATERTHAN, SQLOP_GREATERTHANOREQUALTO, SQLOP_LESSTHAN, SQLOP LESSTHANOREQUALTO, SQLOP NOTEQUALTO, SQLOP IN, SQLOP LIKE, SQLOP NOTLIKE.
- DataItemFilter: Zero or more occurrences allowed. Each one specifies a data item (UDA) filter.
- DataItemType: Specifies a SQL operator for the filter. Allowed values are one of the following: TYPE_BIGDECIMAL, TYPE_BOOLEAN, TYPE_DATE, TYPE_FLOAT, TYPE_INTEGER, TYPE_LONG, TYPE_STRING.
- value: Specifies the filter value. It should have the same format as the value parameter of the Model API com.fujitsu.iflow.model.workflow.WFObjectList.addFilter(int listField, java.lang.String sqlOperator, java.lang.String value) for field filters and com.fujitsu.iflow.model.workflow.WFObjectList.addFilter(java.lang.String udaName, java.lang.String udaType, java.lang.String sqlOperator, java.lang.String value) for data item filters.

Description of important elements in the response:

 key: The address of the workitem. See section WorkItem (Task) Web Service Interface for the Web Services available on this address.

HTTP GET Operation

HTTP GET on the service address is also supported. The list will be returned as an RSS feed rather than as a SOAP envelope. The list of MyActiveWorkItems is retrieved.

D.2 Process Instance List Web Services Interface

This interface allows you to get a list of process instances.

Service address: <ServerBaseURL>/_wfxml/<tenant name>/service/pilist?appId=<application ID>

Example: http://example.com:49950/ wfxml/Default/service/pilist?appId=System

Service WSDL address: <serverBaseURL>/_wfxml/<tenant</pre>
name>/service/pilist?appId=<application ID>&wsdl=true

Example

http://example.com:49950/_wfxml/Default/service/pilist?appId=System&wsdl=true All webservices use HTTP Basic Authentication.

Note: The <ServerBaseURL> part of the addresses is the value of the Interstage BPM server property ServerBaseURL. This property is specified during deployment and can be viewed and modified by a Super User using the Tenant Management Console.

Note: If Interstage BPM is configured to run in Non-SaaS mode, the appld=<application ID> request parameter can be omitted to get a list of process instances from all applications.

GetProcessInstanceList Web Service

Retrieves a filtered list of process instances. Refer to the WSDL for the exact structure of the request and response.

Description of important elements in the request:

- Filters: Optional element. If this element is present, the filters specified as its child elements are used to get a filtered list. If this element is not present, then the list of MyActiveProcesses is retrieved.
- BaseFilter: The base filter to be used for filtering. Allowed values are one of the following: MyActiveProcesses, MyProcesses, AllProcesses.
- FieldFilter: Zero or more occurrences allowed. Each one specifies a field filter.
- ListField: Specifies a list field to filter on. Allowed values are one of the following:

 LISTFIELD_PLAN_NAME, LISTFIELD_PROCESSINSTANCE_NAME,

 LISTFIELD_PROCESSINSTANCE_CREATEDTIME, LISTFIELD_PROCESSINSTANCE_OWNER,

 LISTFIELD PROCESSINSTANCE DUEDATE.
- sqloperator: Specifies a SQL operator for the filter. Allowed values are one of the following: SQLOP_EQUALTO, SQLOP_GREATERTHAN, SQLOP_GREATERTHANOREQUALTO, SQLOP_LESSTHAN, SQLOP_LESSTHANOREQUALTO, SQLOP_NOTEQUALTO, SQLOP_IN, SQLOP_LIKE, SQLOP_NOTLIKE.
- DataItemFilter: Zero or more occurrences allowed. Each one specifies a data item (UDA) filter.
- DataItemType: Specifies a SQL operator for the filter. Allowed values are one of the following: TYPE_BIGDECIMAL, TYPE_BOOLEAN, TYPE_DATE, TYPE_FLOAT, TYPE_INTEGER, TYPE_LONG, TYPE STRING.
- value: Specifies the filter value. It should have the same format as the value parameter of the Model API com.fujitsu.iflow.model.workflow.WFObjectList.addFilter(int listField, java.lang.String sqlOperator, java.lang.String value) for field filters and com.fujitsu.iflow.model.workflow.WFObjectList.addFilter(java.lang.String udaName, java.lang.String udaType, java.lang.String sqlOperator, java.lang.String value) for data item filters.

Description of important elements in the response:

 key: The address of the process instance. See section Process Instance Web Service Interface for the Web Services available on this address.

HTTP GET Operation

HTTP GET on the service address is also supported. The list of MyActiveProcesses is retrieved.

D.3 Process Definition List Web Services Interface

This interface allows you to get a list of process definitions.

Service address: <ServerBaseURL>/_wfxml/<tenant name>/service/pdlist?appId=<application ID>

Example: http://example.com:49950/_wfxml/Default/service/pdlist?appId=System

Service WSDL address: <serverBaseURL>/_wfxml/<tenant</pre>
name>/service/pdlist?appId=<application ID>&wsdl=true

Example

http://example.com:49950/_wfxml/Default/service/pdlist?appId=System&wsdl=true All Web Services use HTTP Basic Authentication.

Note: The <ServerBaseURL> part of the addresses is the value of the Interstage BPM Server property ServerBaseURL. This property is specified during deployment and can be viewed and modified by a Super User using the Tenant Management Console.

Note: If Interstage BPM is configured to run in Non-SaaS mode, the appld=<application ID> request parameter can be omitted to get a list of process definitions from all applications.

GetProcessDefinitionList Web Service

Retrieves a filtered list of process instances. Refer to the WSDL for the exact structure of the request and response.

Description of important elements in the request:

- Filters: Optional element. If this element is present, the filters specified as its child elements are used to get a filtered list. If this element is not present, then the list of MyPlans is retrieved.
- BaseFilter: The base filter to be used for filtering. Allowed values are one of the following: MyPlans, AllPlans.
- FieldFilter: Zero or more occurrences allowed. Each one specifies a field filter.
- ListField: Specifies a list field to filter on. Allowed values are one of the following: LISTFIELD PLAN NAME, LISTFIELD PLAN OWNER.
- sqloperator: Specifies a SQL operator for the filter. Allowed values are one of the following: SQLOP_EQUALTO, SQLOP_GREATERTHAN, SQLOP_GREATERTHANOREQUALTO, SQLOP_LESSTHAN, SQLOP_LESSTHANOREQUALTO, SQLOP_NOTEQUALTO, SQLOP_IN, SQLOP_LIKE, SQLOP_NOTLIKE.
- value: Specifies the filter value. It should have the same format as the value parameter of the Model API com.fujitsu.iflow.model.workflow.WFObjectList.addFilter(int listField, java.lang.String sqlOperator, java.lang.String value).

Description of important elements in the response:

 key: The address of the process definition. See section Process Definition Web Service Interface for the Web Services available on this address.

HTTP GET operation

HTTP GET on the service address is also supported. The list of MyPlans is retrieved.

D.4 WorkItem (Task) Web Services Interface

This interface allows you to get the details of a workitem and update the workitem.

Service address: <ServerBaseURL>/_wfxml/<tenant name>/service/w<workitem</pre>
ID>?appId=<application ID>

Example: http://example.com:49950/_wfxml/Default/service/w28458?appId=System Service WSDL address: <ServerBaseURL>/_wfxml/<tenant name>/service/w<workitem

ID>?appId=<application ID>&wsdl=true

Example:

http://example.com:49950/_wfxml/Default/service/w28458?appId=System&wsdl=true All webservices use HTTP Basic Authentication.

Note: The <ServerBaseURL> part of the addresses is the value of the Interstage BPM server property ServerBaseURL. This property can be viewed and modified by a Super User using the Tenant Management Console.

Note: The service address for each workitem is considered an opaque value. Web Service clients should not construct the service address from parts or parse it into parts. The service address is returned by the Web Service <code>GetWorkitemList</code>. It is also returned by the Model API <code>com.fujitsu.iflow.model.workflow.WorkItem.getWorkItemURI()</code>. The returned service address must be used as-is to make the Web Service requests described here.

GetProperties Web Service

Gets the properties of the workitem. Refer to the WSDL for the exact structure of the request and response.

Description of important elements in the response:

- **choices**: This element contains zero or more Choice elements. It will have one Choice element for each choice available on the workitem.
- DataItems: This element contains zero or more DataItem elements. It will have one DataItem element for each data item (UDA) in the process instance to which this workitem belongs.
- DefinitionKey, DefinitionId: The URI and Id of the process definition for this workitem. If this workitem belongs to a dynamic process instance, these elements will be blank.

UpdateWorkItem Web Service

You can use this Web Service to update the values of data items (UDAs) in the process instance to which this workitem belongs and/or make a choice on the workitem. If you want to do both, specify one <code>DataItemToUpdate</code> element for each data item that you want to update and specify the choice that you want to make as the value of the <code>Choice</code> element under the <code>MakeChoice</code> element. If you only want to update data items, don't include the <code>MakeChoice</code> element in the request. If you only want to make a choice then leave the <code>DataItemToUpdate</code> element empty. Refer to the WSDL for the exact structure of the request and response.

Description of important elements in the response:

- MakeChoice: Optional element. If the MakeChoice element is specified in the request, then the choice specified in the Choice element is made on the workitem.
- DataItemToUpdate: This element contains zero or more DataItem elements, one for each data item that you want to update.
- value: Specifies the value of the data item. For Date type data items the value should be in the Java long date format.

HTTP GET Operation

HTTP GET on the service address is also supported. The result is the same as invoking the GetProperties Web Service.

D.5 Process Instance Web Services Interface

This interface allows you to get the details of a process instance and update it.

Service address: ServerBaseURL>/_wfxml/<tenant name>/service/pprocess instance
ID>?appId=<application ID>

Note: The form of the service address has changed in Version 11.0 compared to previous versions.

Example: http://example.com:49950/_wfxml/Default/service/p2365?appId=System

Service WSDL address: ServerBaseURL>/_wfxml/<tenant name>/service/pprocess instance
ID>?appId=<application ID>&wsdl=true

Example: http://example.com:49950/_wfxml/Default/service/p2365?appId=System&wsdl=true All webservices use HTTP Basic Authentication.

Note: The <ServerBaseURL> part of the addresses is the value of the Interstage BPM Server property ServerBaseURL. This property can be viewed and modified by a Super User using the Tenant Management Console.

Note: The service address for each process instance is considered an opaque value. Web Service clients should not construct the service address from parts or parse it into parts. The service address is returned by the Web Service GetProcessInstanceList. It is also returned by the Model API com.fujitsu.iflow.model.workflow.ProcessInstance.getProcessURI(). The returned service address must be used as-is to make the Web Service requests described here.

GetDetails Web Service

Gets the details of the process instance. Refer to the WSDL for the exact structure of the request and response.

Description of important elements in the response:

- DefinitionKey, DefinitionId, DefinitionName: The URI, Id and Name of the process definition that this process instance was created from. For dynamic process instances, these elements will be blank.
- Attachments: This element contains zero or more Attachment elements; one for each attachment in the process instance.
- DataItems: This element contains zero or more DataItem elements, one for each data item (UDA) in the process instance.

UpdateDataItems Web Service

Update the data items in the process instance. Refer to the WSDL for the exact structure of the request and response.

Description of important elements in the request:

- DataItemsToUpdate: This element contains zero or more DataItemToUpdate elements, one for each data item (UDA) which needs to be updated or added. If the data item already exists in the process instance, it will be updated with the specified value. If it does not exist, a structural edit will be done on the process instance, and that data item will be added with the specified name, type, and value.
- value: Specifies the value of the data item. For Date type data items the value should be in the Java long date format.

ChangeState Web Service

Changes the state of the process instance to the requested state. Refer to the WSDL for the exact structure of the request and response. The state will be changed only if the requested state is valid for the current state. This is a Wf-XML 2.0 Web Service.

Description of important elements in the request:

• state: Specifies the requested state. Allowed values are open.running (Running), open.notrunning.suspended (Suspended), closed.abnormalCompleted.aborted (Aborted). The state will be changed to Running only of the current state is Created or Suspended. Similarly, the state will be changed to Suspended only if the current state is Running. And it will be changed to Aborted only if the current state is Created, Running, or Suspended.

Subscribe Web Service

Adds an observer to the process instance. Currently, no notifications are sent to the observer. Refer to the WSDL for the exact structure of the request and response. This is a Wf-XML 2.0 Web Service.

Unsubscribe Web Service

Removes the observer if the process instance has the specified observer. Refer to the WSDL for the exact structure of the request and response. This is a Wf-XML 2.0 Web Service.

GetProperties Web Service

Returns the properties of the process instance. This Web Service is deprecated in favor of GetDetails. Refer to the WSDL for the exact structure of the request and response. This is a Wf-XML 2.0 Web Service.

SetProperties Web Service

Sets the properties of the process instance. This Web Service is deprecated in favor of UpdateDataItems. Refer to the WSDL for the exact structure of the request and response. This is a Wf-XML 2.0 Web Service.

HTTP GET Operation

HTTP GET on the service address is also supported. The result is the same as invoking the GetProperties Web Service.

D.6 Process Definition Web Services Interface

This interface allows you to perform operations on a process definition.

Service address:
dprocess definition
name>/v<version>?appId=<application ID>

Note: The form of the service address has changed in Version 11.0 compared to previous versions.

Example:

Example:

http://example.com:49950/_wfxml/Default/service/dVacationRequest/v1.0?appId=System&wsdl=true All webservices use HTTP Basic Authentication.

Note: The <ServerBaseURL> part of the addresses is the value of the Interstage BPM Server property ServerBaseURL. This property can be viewed and modified by a Super User using the Tenant Management Console.

Note: The service address for each process instance is considered an opaque value. Web Service clients should not construct the service address from parts or parse it into parts. The service address is returned by the Web Service <code>GetProcessDefinitionList</code>. It is also returned by the Model API <code>com.fujitsu.iflow.model.workflow.Plan.getPlanURI()</code>. The returned service address must be used as-is to make the Web Service requests described here.

CreateInstance Web Service

Creates a process instance from this process definition. Refer to the WSDL for the exact structure of the request and response. This is a Wf-XML 2.0 Web Service.

Description of important elements in the request:

- StartImmediately: The only value supported is true.
- ObserverKey: The URI of the observer. If this URI is specified, then the observer will be notified
 about the process instance completion. The notification will be via an ASAP Completed Web
 Service call.
- contextData: This element specifies the initial values for the data items in the created process instance. The specified data items must exist in the process definition. The schema of this element is specified in the ContextDataSchema element of the GetProperties Web Service.

Description of important elements in the response:

• InstanceKey: The URI of the created process instance.

GetProperties Web Service

Get the properties of the process definition. Refer to the WSDL for the exact structure of the request and response. This is a Wf-XML 2.0 Web Service.

Description of important elements in the response:

- subject: The title of the process definition.
- ContextDataSchema: The XML schema for the ContextData element in the CreateInstance web service request.

GetDefinition Web Service

Returns the XPDL representation of the process definition. Refer to the WSDL for the exact structure of the request and response. This is a Wf-XML 2.0 Web Service.

Description of important elements in the request:

ProcessLanguage: The only supported value is XPDL.

Description of important elements in the response:

GetDefinitionRs: This element contains the XPDL representation of the process definition.

SetDefinition Web Service

Updates the process definition according to the XPDL representation in the Web Service request. Refer to the WSDL for the exact structure of the request and response. This is a Wf-XML 2.0 Web Service.

Description of important elements in the request:

- ProcessLanguage: The only supported value is XPDL.
- Definition: This element contains the XPDL that this process definition should be updated to.

Description of important elements in the response:

• setDefinitionRs: This element returns the XPDL representation that was specified in the request.

ListInstances Web Service

Returns a list of process instances that were created from this process definition. Refer to the WSDL for the exact structure of the request and response. This is a Wf-XML 2.0 Web Service.

Description of important elements in the response:

• ListInstancesRs: This element contains zero or more Instance elements; one for each process instance which was created from this process definition.

HTTP GET Operation

HTTP GET on the service address is also supported. The result is the same as invoking the GetProperties Web Service.

D.7 Service Registry Web Services Interface

The Service Registry is a container of process definitions. This interface allows you to get a list of process definitions in the registry, and to add process definitions to it.

Service address: <serverBaseURL>/_wfxml/<tenant</pre>
name>/service/registry?appId=<application ID>

Note: The form of the service address has changed in Version 11.0 compared to previous versions.

Example: http://example.com:49950/_wfxml/Default/service/registry?appId=System

Service WSDL address: <serverBaseURL>/_wfxml/<tenant</pre>
name>/service/registry?appId=<application ID>&wsdl=true

Example

http://example.com:49950/_wfxml/Default/service/registry?appId=System&wsdl=true All webservices use HTTP Basic Authentication.

Note: The <ServerBaseURL> part of the addresses is the value of the Interstage BPM Server property ServerBaseURL. This property can be viewed and modified by a Super User using the Tenant Management Console.

Note: If Interstage BPM is configured to run in Non-SaaS mode, the appld=<application ID> request parameter can be omitted to get a list of workitems from all applications. In that case, ListDefinitions will return a list of process definitions from all applications, and NewDefinition will add a new process definition to the System application.

ListDefinitions Web Service

Returns a list of process definitions in this service registry. Refer to the WSDL for the exact structure of the request and response. This is a Wf-XML 2.0 Web Service.

Description of important elements in the response:

• ListDefinitionsRs: This element contains zero or more DefinitionInfo elements, one for each process definition in this service registry.

NewDefinition Web Service

Adds a new process definition to this service registry. Refer to the WSDL for the exact structure of the request and response. This is a Wf-XML 2.0 Web Service.

Description of important elements in the request:

- ProcessLanguage: The only supported value is XPDL.
- Definition: This element contains the XPDL that this process definition should be updated to.

Description of important elements in the response:

• NewDefinitionRs: This element returns the XPDL representation that was specified in the request.

GetProperties Web Service

Returns the properties of this service registry. Refer to the WSDL for the exact structure of the request and response.

HTTP GET Operation

HTTP GET on the service address is also supported. The result is the same as invoking the GetProperties Web Service.

Appendix E: Running Interstage Business Process Manager in Solaris Containers

The Solaris "container" feature enables you to run several Solaris servers with the same version of the Solaris operating system on the same physical machine. Each of the Solaris servers configured in this way is called a "container" with the following properties:

- · individual, separate IP address
- · individual server name
- individual file system
- individual or shared resource pool

For instructions on setting up Solaris containers, refer to the Solaris product documentation. Below, you find a sample setup.

Sample

This section lists all commands that need to be called on a Solaris 10 machine in order to set up a container with the following settings:

- Container name (host name): IBPM_Test
- IP address: 11.1.111.111
- · File system: default
- · Additional devices: none
- Project: myIBPMProject
- Resource pool: minimum 2 and maximum 4 CPUs

The basic Solaris installation consists of exactly one container (or zone): the global zone. Every additionally installed zone is called local zone or container. Proceed as follows:

Step 1: Configuring the container

1. Create a root directory for the IBPM Test container:

```
mkdir -p /export/zones/IBPM_Test
```

2. Set the user permissions:

```
chmod 700 /export/zones/IBPM_Test
```

3. Create and configure the container:

```
zonecfg -z IBPM_Test
    create
    set zonepath=/export/zones/IBPM_Test
    set autoboot=true
    add net
        set address=11.1.111.111
        set physical=hme0
    end
    verify
    commit
    exit
```

4. Install the container:

```
zoneadm -z IBPM_Test install
```

5. Boot the container:

```
zoneadm -z IBPM_Test boot
```

6. Login to the container:

```
zlogin -C IBPM_Test
```

7. Proceed with answering the default questions for the container settings when you log in for the first time.

Step 2: Setting up ssh connectivity for the container

Edit the /etc/ssh/sshd_config file:

```
vi /etc/ssh/sshd_config
```

and set the PermitRootLogin to yes.

2. Restart the container:

```
init 1 init 3
```

After having finished the initial setup, leave the current prompt by typing \sim . (currently you are logged in as the root of the global container). All subsequent actions can be performed if you log in as root user via ssh.

Step 3: Setting up a resource pool and binding it to the container

1. Create a processor set:

```
poolcfg -c 'create pset ibpm (uint pset.min=2; uint pset.max=4)'
```

2. Create the resource pool:

```
poolcfg -c 'create pset ibpmpool (string pool.scheduler="FSS")'
```

3. Associate the processor set to the pool:

```
poolcfg -c 'associate pool ibpmpool (pset ibpm)'
```

4. Enable the settings:

```
pooladm -c
```

5. Verify the settings:

```
poolcfg -dc info
```

Step 4: Binding the pool to the container

1. Set the pool for the container:

```
zonecfg -z IBPM_Test set pool=ibpmpool
```

2. Bind the pool to the container:

```
poolbind -p ibpmpool -i zoneid IBPM_Test
```

3. Exit the prompt.

Step 5: Setting up the project for the container

- 1. Log on to the local container IBPM Test as user root.
- 2. Create a project myIBPMProject for user root:

```
projadd -c "IBPM default project" -U root myIBPMProject
```

3. Set the maximum shared memory for the project:

```
projmod -sK "project.max-shm-memory=(priviliged,521M,deny)" myIBPMProject
```

4. Set the CPU shares for the project:

```
projmod -sK "project.cpu-shares=(privileged,100,none)" myIBPMProject
```

Step 7: Starting Interstage Business Project Manager

1. To start Interstage Business Process Manager and apply the restrictions set in the previous steps:

```
newtask -p myIBPMProject
```

All activities that will be started subsequent to the above command will be subject to the set resource restrictions and be started for / in the mylbpmproject of the $lbpm_test$ container.

Appendix F: Clustering, Load Balancing, and Failover

This appendix provides you with an effective means of increasing the scalability and reliability of your Interstage Business Process Manager system. Configuring your system for load balancing can increase scalability. Configuring your system for failover can increase reliability.

This appendix provides guidelines for setting up a cluster of Interstage BPM Servers. It also provides guidelines for configuring that cluster for load balancing and failover.

In an Interstage BPM Cluster, multiple Interstage BPM Servers are deployed to work in concert with each other. In other words, they work together as a unit. The default Interstage BPM Cluster is configured for load balancing in a round-robin configuration and for failover. For Interstage BPM Clusters in a round-robin configuration, requests sent to the cluster are distributed evenly among the servers in the cluster. If the cluster is configured for failover, a working server in the cluster automatically "takes over for" a server in the cluster that has just failed for some reason.

F.1 Setting Up an Interstage BPM Cluster on WebLogic Application Server

To set up an Interstage BPM Cluster, you must first configure a cluster of Interstage BPM Servers, and then connect that cluster to all of the Interstage BPM components in the same manner that they were connected to a single Interstage BPM Server. Setting up the cluster consists of the following major steps:

- 1. Preparing the cluster setup. This involves preparing the database, the application server and Interstage BPM Server.
- 2. Configuring environment variables
- 3. Configuring Interstage BPM for the cluster by running a script
- 4. Configuring the Shared Resource Root
- 5. Updating the Interstage BPM Server configuration files
- 6. Updating the Interstage BPM Client configuration
- 7. Updating environment variables and server startup scripts
- 8. Importing the Interstage BPM Server configuration files
- 9. Starting the cluster
- 10. Implementing failover if you require this feature

The sample cluster used to illustrate the instructions in this section is deployed on two computers. The computer with hostname <code>svmd2</code> is the computer on which the WebLogic Administration Server is running. <code>svmdapp5</code> is the other computer in the sample cluster. The cluster is configured to run a standard load-balancing algorithm known as round-robin. A file server is used for storing documents

that need to be accessed by all cluster nodes, for example attachments to process instances. The following figure shows the sample system.

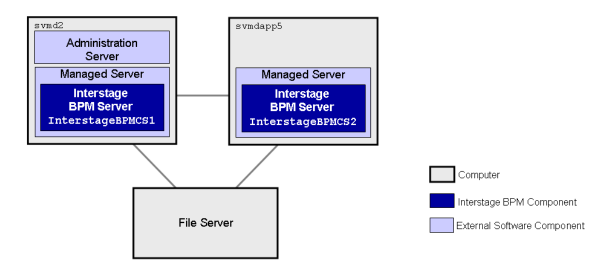


Figure 33: Sample Cluster

The next sections provide step-by-step instructions on how to set up the cluster.

F.1.1 Preparing the Cluster

Prerequisite: All cluster nodes can reach each other via IP multicast. For you to check whether multicasts are available in the target environment, perform the following steps:

1. Run the following script on each node of the cluster:

Operating System	Multicast Receiver Script
Windows	startMulticastReceiver.bat
Solaris Linux	startMulticastReceiver.sh

This script file is located in <Interstage BPM Server Installation Directory>/server/deployment/bin.

2. Run the following script on one node of the cluster and check whether all nodes in the cluster are receiving the multicasts:

Operating System	Multicast Sender Script
Windows	startMulticastSender.bat
Solaris Linux	startMulticastSender.sh

This script file is also located in <Interstage BPM Server Installation Directory>/server/deployment/bin.

3. Stop the execution of the multicast sender script. If there are any remaining nodes that were not tested, repeat step 2 for them.

In case of any problems, contact your network administrator to make sure that the network is IP multicast enabled.

To prepare the cluster:

- 1. Prepare the database system as explained in section Database Server Preparation on page 18
- 2. Install WebLogic Application Server on all computers that you want to include in your cluster. Use the WebLogic installation instructions and the special instructions for configuring WebLogic in section *Configuring a WebLogic Domain for the Interstage BPM Server* on page 21.
- 3. On the computer you have selected for your WebLogic Administration Server, perform the following substeps:
 - a) Start the WebLogic Administration Server as instructed in section *Starting WebLogic Administration Server* on page 23.
 - b) Install and deploy Interstage BPM Server. Use the instructions in chapter *Installing and Deploying Interstage BPM Server with Console, OR only the Interstage BPM Server* on page 25.

Note: Ensure you select to create the default tenant during deployment.

Note: Ensure you do not use 'localhost' but the machine name or IP address in all screens during deployment.

Note: This deployment is only a dummy deployment, that is done for generating all the necessary files to be used for the cluster set-up.

During deployment, a properties file is generated that contains the server configuration parameters. You will need to update and import the generated file in a later configuration step.

- c) Make sure that Interstage BPM is operating correctly in a simple configuration i.e. running a single Interstage BPM Server.
- d) Stop the Interstage BPM Server.
- e) Back up the <code>config.xml</code> file that contains the configuration for your installed Interstage BPM Server by copying it to a directory where it remains unmodified during an installation.

 The <code>config.xml</code> file that contains the configuration for your installed Interstage BPM Server is located in the following directory:
 - <BEA_HOME>/user_projects/domains/<Domain Name>/config for WebLogic 9.2
 - <MW_HOME>/user_projects/domains/<Domain Name>/config for WebLogic 10.3.2
- f) Undeploy the dummy Interstage BPM Server deployment. Refer *Undeploying and Uninstalling Interstage BPM Server and Console* on page 72.

You are now ready to configure a WebLogic cluster.

F.1.2 Configuring Environment Variables

To configure the required environment variables:

1. Edit the environment variable script located in <Interstage BPM Server Installation Directory>/server/deployment/WLS-Cluster:

Operating System	Environment Variable Script
Windows	setIBPMenv.cmd
Solaris Linux	setIBPMenv.sh

2. Provide the appropriate values for the following variables:

Environment Variable	Description
BEA_HOME= <weblogic directory="" installation=""></weblogic>	Description Location of your WebLogic installation directory. Example on Windows: On WebLogic 9.2: C:\bea On WebLogic 10.3.2: C:\Oracle\Middleware Example on Solaris: On WebLogic 9.2: /opt/bea On WebLogic 10.3.2: /opt/oracle/middleware Example on Linux: On WebLogic 9.2: /opt/bea
	• On WebLogic 10.3.2: /opt/oracle/middleware

Environment Variable	Description
WEBLOGIC_SERVER_HOME= <weblogic 'server'<="" directory="" installation="" td="" upto=""><td>Path of the WebLogic installation directory upto the server folder.</td></weblogic>	Path of the WebLogic installation directory upto the server folder.
folder>	Example on Windows:
	On WebLogic 9.2:
	C:\bea\weblogic92\server
	On WebLogic 10.3.2:
	C:\Oracle\Middleware\wlserver_10.3\server
	Example on Solaris:
	On WebLogic 9.2:
	/opt/bea/weblogic92/server
	• On WebLogic 10.3.2:
	/opt/oracle/middleware/wlserver_10.3/server
	Example on Linux:
	• On WebLogic 9.2: /opt/bea/weblogic92/server
	• On WebLogic 10.3.2:
	/opt/oracle/middleware/wlserver 10.3/server
<pre>weblogic_domain=<domain name=""></domain></pre>	Name of the WebLogic domain that you created
	for Interstage BPM.
	Example: InterstageBPM_domain
DOMAIN_DIR= <domain directory=""></domain>	Location of the domain directory.
	Example on Windows:
	• On WebLogic 9.2: C:\bea\user_projects
	\domains\InterstageBPM_domain
	On WebLogic 10.3.2:
	C:\Oracle\Middleware
	\user_projects\domains\InterstageBFM_domain
	Example on Solaris:
	On WebLogic 9.2: /apt/bea/user_projects/damains/InterstageBPM_damain
	On WebLogic 10.3.2:
	/qt/aracle/middlevare/user projects/domains/InterstageIIM domain
	Example on Linux:
	On WebLogic 9.2:
	/apt/bea/user_projects/damains/InterstageBFM_damain
	On WebLogic 10.3.2:

Note: While editing the setIBPMenv script, ensure you use only forward slashes (/) with any paths in the script.

F.1.3 Configuring the Cluster

All of the WebLogic configurations performed to configure a cluster are performed on the computer you have selected for your WebLogic Administration Server. This is the computer upon which you installed Interstage BPM for WebLogic as a single server and got it running. You must continue to connect to this computer to make any configuration changes.

You configure the cluster by running a script. The script deploys the following components on the cluster:

- JDBC
- Data Source
- JMS
- Interstage BPM Enterprise JavaBeans (EJBs)
- Startup Class

To configure an Interstage BPM Cluster on the WebLogic Administration Server computer:

1. Locate the following files in <Interstage BPM Server Installation

Directory>/server/deployment/WLS-Cluster:

- ibpmWLInstallScripts.properties
- ibpmWLInstallScripts.py
- On Windows: runWLScript.bat
- On Solaris: runWLScript.sh
- On Linux: runWLScript.sh
- 2. If you want more than two servers in your Interstage BPM Cluster or want to change the names of your servers or port numbers:
 - Change the clusterServers parameter in the ibpmWLInstallScripts.py script.
 - Change the NoOfServerInCluster parameter in the ibpmWLInstallScripts.properties properties file as appropriate.

Make sure that the server names and port numbers are unique.

Example:

To add a server called InterstageBPMCS3 with port 49959 to the cluster configuration, change the clusterServers parameter in the ibpmWLInstallScripts.py properties file to the following:

clusterServers={'InterstageBPMCS1':49952,'InterstageBPMCS2':49956,'InterstageBPMCS3':49959}

Also, change the NoOfServerInCluster parameter in the ibpmWLInstallScripts.properties
properties file to the following:

NoOfServerInCluster=3

3. Run the cluster configuration script:

Operating System	Cluster Configuration Script
Windows	<pre>runWLScript.bat <weblogic administrator="" name=""> <weblogic administrator="" password=""> <database name="" user=""> <database password="" user=""></database></database></weblogic></weblogic></pre>
Solaris Linux	<pre>runWLScript.sh <weblogic administrator="" name=""> <weblogic administrator="" password=""> <database name="" user=""> <database password="" user=""></database></database></weblogic></weblogic></pre>

For <WebLogic Administrator Name> <WebLogic Administrator Password>, specify the user account of the administrator for the WebLogic Administration Server.

For <Database User Name> <Database User Password>, specify the database user account that you defined during deployment of the Interstage BPM Server.

Running this script configures the cluster. It modifies the EJBs, JMS, database connections, etc. to a cluster configuration.

If you did not modify the cluster setup files according to step 2 of this procedure, you now have a cluster called InterstageBPMCluster and two WebLogic Managed Servers. The primary server is named InterstageBPMCS1. Its port is 49952. The secondary server is named InterstageBPMCS2. Its port is 49956.

- 4. Verify that the application server has been configured correctly. To do so:
 - a) Log in to the WebLogic Administration Console using the following URL: http://<hostname>:7001/console
 - b) Go to **<Domain>** > **Environment** > **Servers** and verify that the servers have been created. If you did not modify the cluster setup files, the primary server is named InterstageBPMCS1 and uses port 49952. The secondary server is named InterstageBPMCS2. Its port is 49956.
 - c) Go to <Domain> > Deployments and verify that an application called InterstageBPMCServerApplication has been installed.

F.1.4 Configuring the Shared Resource Root

The ResourceRoot is a directory on a central server containing resources (such as workflow applications, file listeners, shared classes, and so on).

In a load-balancing system, the ResourceRoot directory must be located on a central server that can be accessed by all server nodes; all server nodes must use the same ResourceRoot directory.

Each server node must be configured to access the ResourceRoot directory on that central server. The server nodes are allowed to map those directories to different physical paths as long as they use the same symbolic name for the directory.

To configure your ResourceRoot:

1. On a central server, create a ResourceRoot directory. Make sure that all server nodes have read and write access to this directory.

Example: In the sample system, a file server is used to host the ResourceRoot directory. You could create a directory named InterstageBPMShared.

- Create the tenants/Default/ folders under the ResourceRoot directory.
 For example, //MyFileServer/InterstageBPMShared/tenants/Default/
- 3. Do the following:
 - a) From the Weblogic Administration Server computer's <Interstage BPM Installation Directory>/server/instance/default/tenants/Default/ directory, move the following folders to the tenants/Default/ folder under the ResourceRoot directory.
 - apps
 - attachments
 - classes
 - dmsroot
 - lib

b) Copy the entire Interstage BPM structure from the Weblogic Administration Server computer to the other computers in your cluster.

Example on Windows: If you accepted the default Interstage BPM location C:\Fujitsu\InterstageBPM during installation, you would copy the Fujitsu directory and all of its subdirectories from the WebLogic Administration Server computer svmd2 to the C: drive of svmdapp5.

Example on Solaris: If you accepted the default Interstage BPM location <code>/opt/FJSVibpm</code> during installation, you would copy the <code>FJSVibpm</code> directory and all of its subdirectories from the WebLogic Administration Server computer <code>svmd2</code> to the <code>/opt</code> directory of <code>svmdapp5</code>.

Example on Linux: If you accepted the default Interstage BPM location /opt/FJSVibpm during installation, you would copy the FJSVibpm directory and all of its subdirectories from the WebLogic Administration Server computer svmd2 to the /opt directory of svmdapp5.

Note: The path of the Interstage BPM Server installation directory must be the same on all computers in your cluster.

4. On Windows, on each server node, update the <Path> tag of DmsCollections.xml file located in <Interstage BPM Server Installation

Directory>/server/instance/default/tenants/Default/resources to specify the attachments directory on the file server.

Use one of the following formats to specify the directory's path:

```
//<Remote Computer Name>/<Directory Name>/
\\<Remote Computer Name>\<Directory Name>\
```

Example:

Note: .

- Do not use a network drive in the path specification. (For example, like in <Path>P:\InterstageBPMShared\tenants\Default\attachments</Path>). Network drives cannot be accessed by the Interstage BPM Server.
- In the path specification, if using the machine name does not work use the machine IP, and vice-versa.
- 5. Perform the subsequent steps if you are installing on the following operating system:
 - Solaris
 - Linux
 - a) On each server node, mount the attachments directory that you copied on the file server.
 - b) On each server node, update the DmsCollections.xml file located in <Interstage BPM Server Installation

Directory>/server/instance/default/tenants/Default/resources to specify the attachments directory on the file server.

Example: If you mount the shared directory at mp1, you would update the DmsCollections.xml file to look like the following:

The DMS root directory's mount point may be different on the individual server nodes. However, the directory's symbolic name, which is specified in the <Name> element, must be the same on all server nodes. The following figure shows this configuration:

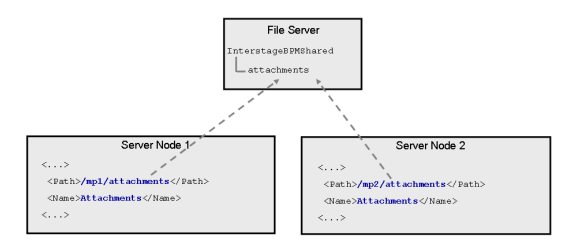


Figure 34: Sample DMS Configuration

F.1.5 Updating the Interstage BPM Server Configuration Files

When you are running Interstage BPM Servers in a cluster, you must change some server configuration settings to complete the cluster's server configuration.

To update the Interstage BPM Server configuration files:

1. **On each of the cluster nodes**, from the database, export system level server configuration parameters into a configuration file (<filename>.properties).

Operating System	Configuration Import Script
Windows	exportProperties.bat <filepath> <database name="" user=""> <password></password></database></filepath>

Operating System	Configuration Import Script
Colaris	exportProperties.sh <filepath> <database name="" user=""> <password></password></database></filepath>

Note: Before you make any changes to the configuration file, create a copy of the configuration file you exported as a back-up. In case you make errors while editing parameters and import the file, Interstage BPM Server may not be able to start or errors may occur at runtime. In such a case you can use the back-up file which contains a working configuration.

2. Add the following entries to the configuration file:

```
ServerName=<Name of the Cluster Server>
ServerSharedRoot=<Path of shared ResourceRoot in file server>
```

Example:

These are the entries on symd2:

```
ServerName=InterstageBPMCS1
ServerSharedRoot=//MyFileServer/InterstageBPMShared/
```

Note: Make sure that you specify the server names defined in the WLInstallScripts.py script located in <Interstage BPM Server Installation Directory>/server/deployment/WLS-Cluster.

3. On any one of the cluster nodes, add the following to the configuration file:

```
ServerInCluster=true
```

4. Check the default settings for the multicast group.

A multicast group is used to distribute information among the Interstage BPM Servers in a cluster. These are the default settings used by the Interstage BPM Servers:

- · Multicast port number: 5000
- Multicast group address: 225.4.5.6

A multicast group address is an IP address in the range 224.0.0.0 to 239.255.255.255, inclusive. It is used to identify the members of a multicast group. Each member of the group uses the same multicast group address. The address 224.0.0.0 is reserved and must not be used.

If you want to change the default settings, add the relevant parameters to the configuration file

```
ClusterMulticastPort=<Multicast Port Number>
ClusterMulticastTopic=<Multicast Group Address>
```

Note: If already present in the configuration file, ensure these parameters are not empty.

Note: As the multicast parameters are identical for all cluster servers, you only need to add them to the configuration file on one of the cluster nodes.

- 5. **On each cluster node**, ensure the values of the following node-specific properties are correct:
 - JMSNamingProviderURL

- KPIListenerConfigFile
- ServerBaseURL
- ServerEmailBaseURL
- ServerHost
- ServerName
- ServerRoot
- 6. Before importing the configuration file to the database, delete the older system properties from the database (from the IBPMProperties table) using the following SQL command:

```
DELETE FROM IBPMProperties WHERE tenantId = -1
```

In order for your changes to take effect, you will later import the updated configuration files into the database.

F.1.6 Updating the Interstage BPM Client Configuration

Interstage BPM Server comes with a client configuration file, which is used by Interstage BPM Clients to connect to the server. You need to update the client configuration file so that the client connects to one of the cluster servers.

To update the client configuration:

- On all computers in your cluster, update the following properties in the configuration file iFlowClient.properties located in <Interstage BPM Server Installation Directory>/client:
 - JmsNamingProviderUrl
 - NamingProviderUrl

Example:

These are the entries on symd2:

```
JmsNamingProviderUrl=t3://svmd2:49952
NamingProviderUrl=t3://svmd2:49952
```

These are the entries on symdapp5:

```
JmsNamingProviderUrl=t3://svmdapp5:49956
NamingProviderUrl=t3://svmdapp5:49956
```

F.1.7 Updating Environment Variables and Server Startup Scripts

Scripts that start Interstage BPM Servers in single-server mode are currently on all of your cluster computers. You must modify some environment variables to start the cluster servers instead of the default Interstage BPM Server. Also, you must check whether the server startup scripts match the host's environment.

To update environment variables and server startup scripts:

1. On the WebLogic Administration Server, change the SERVERNAME parameter to the name of the primary server in the environment variable script.

Operating System	Environment Variable Script
Windows	setIBPMenv.cmd
Solaris	setIBPMenv.sh
Linux	

The script is located in <Interstage BPM Server Installation Directory>/server/deployment/WLS-Cluster.

Example:

This is the entry before the change: SERVERNAME=<Server Name Provided During Deployment>
This is the entry after the change: SERVERNAME=InterstageBPMCS1

Note: The server names to be used in a cluster are defined in the <code>ibpmWLInstallScripts.py</code>
script located in <Interstage BPM Server Installation
Directory>/server/deployment/WLS-Cluster.

- 2. On all other computers in the cluster, perform these steps:
 - a) Update the SERVERNAME and SERVER HOST NAME entries in the environment variable script.

Operating System	Environment Variable Script
Windows	setIBPMenv.cmd
Solaris	setIBPMenv.sh
Linux	

Example:

These are the entries on symdapp5 before the change:

SERVERNAME=InterstageBPMServer

SERVER HOST NAME= svmd2

These are the entries after the change:

SERVERNAME=InterstageBPMCS2 SERVER HOST NAME=svmdapp5

b) Make sure that the JDBCPATH entry in the environment variable script is correct.

JDBCPATH specifies the path to the JDBC driver of the database you are using. The JDBC driver must be copied from your database installation to a local directory on your computer. For more information on the names of the JDBC driver files, refer to section *Database Server Preparation* on page 18.

Note: While editing the setIBPMenv script, ensure you use only forward slashes (/) with any paths in the script.

3. On the WebLogic Administration Server and on all other computers in the cluster, make sure that the paths specified in the server startup script and in the server shutdown scripts are correct.

Operating System	Server Startup/Shutdown Scripts
Windows	<pre>iFlowServer_Managed.bat StopiFlowServer_Managed.bat</pre>
Solaris	<pre>iFlowServer_Managed.sh StopiFlowServer_Managed.sh</pre>
Linux	<pre>iFlowServer_Managed.sh StopiFlowServer_Managed.sh</pre>

The scripts are located in <Interstage BPM Server Installation Directory>/server/deployment/WLS-Cluster.

Especially, verify the path to weblogic.jar and weblogic_sp.jar and the path to WebLogic's server/bin directory.

F.1.8 Importing the Interstage BPM Server Configuration Files

Prerequisites:

- On one of the cluster nodes, you have updated the server configuration file as instructed in section Updating the Interstage BPM Server Configuration Files on page 142.
- On each cluster node, you have updated the environment variables as explained in section Updating Environment Variables and Server Startup Scripts on page 144.
- · The database server is running.

To import the system configuration files into the database:

• On the node on which you updated the configuration file in section *Updating the Interstage BPM Server Configuration Files* on page 142, run the configuration import script located in <Interstage BPM Server Installation Directory>/server/deployment/WLS-Cluster:

Operating System	Configuration Import Script
Windows	<pre>importProperties.bat <filepath> <database name="" user=""> <password></password></database></filepath></pre>
Solaris Linux	<pre>importProperties.sh <filepath> <database name="" user=""> <password></password></database></filepath></pre>

For <Database User Name> and <Password>, specify the database user account that you defined during deployment of the Interstage BPM Server. <filePath> is the fully qualified file path of the configuration file you updated.

The script imports the configuration file you updated in section *Updating the Interstage BPM Server Configuration Files* on page 142 into the database.

F.1.9 Starting the Cluster

Prerequisite: The Interstage BPM Cluster must be completely configured by following the clustering appendix instructions through section *Updating the Interstage BPM Client Configuration* on page 144.

To start the Interstage BPM cluster:

- 1. Make sure that the WebLogic Administration Server is started by checking to see that its Console Window is open and that the output <Server started in RUNNING mode> is displayed.
 - If it is not started, you can start it in either of the following ways:
 - Run the startup script provided by Interstage BPM in the <Interstage BPM Server Installation Directory>/server/deployment/WLS-Cluster directory:

Operating System	Startup Script
Windows	startWebLogic.bat
Solaris Linux	startWebLogic.sh

- Run the startup script provided by Weblogic. For details, refer to section *Starting WebLogic Administration Server* on page 23.
- 2. On all cluster computers, start the Interstage BPM Server using the startup script provided by Interstage BPM.

This ensures that required environment variables are set before actually starting the server.

The startup script is located in <Interstage BPM Server Installation Directory>/server/deployment/WLS-Cluster.

Operating System	Server Startup Script
Windows	<pre>iFlowServer_Managed.bat <weblogic administrator="" name=""> <weblogic administrator="" password=""></weblogic></weblogic></pre>
Solaris Linux	<pre>iFlowServer_Managed.sh <weblogic administrator="" name=""> <weblogic administrator="" password=""></weblogic></weblogic></pre>

You can start the cluster servers in any order.

If you are following the example, run the server startup script on symd2 and symdapp5.

Upon successfull initialization of the server, the following output is displayed:

```
...
<Joining cluster InterstageBPMCluster on ...>
...
<Server started in RUNNING mode>
```

F.1.10 Implementing Failover

During operation, events are created and written to the database by each server node. Events are tied to the server node that created them and will be processed by this server node. If a server node goes down, remaining events tied to this node will not be processed. The processing of such events is resumed only when the server node is available again.

You can implement a failover mechanism such that events that cannot be processed are transferred to other server nodes in the load-balancing system. To do so, you create a custom Java application that performs the following operations:

Create an administration session, that is a WFAdminSession object.

• Call recoverEvents (serverName) to transfer events from the server node that is passed as an argument to the other server nodes.

For general information on how to create a Model API application, refer to the *Interstage Business Process Manager Developer's Guide*. Details on WFAdminSession and recoverEvents() can be found in the API Javadoc documentation.

Example

This example demonstrates the processing of events in case one of two server nodes fails. A sample load-balancing system with two server nodes has been set up. While all of the server nodes are up and running, events are created and written to the database by each server node.

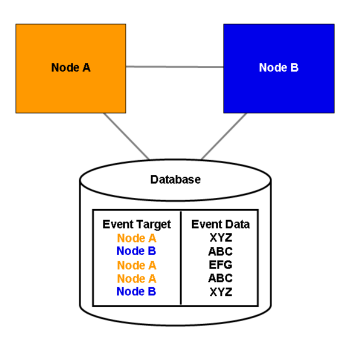


Figure 35: All Server Nodes are Up and Running

If Node A goes down, events remain assigned to that node and are waiting to be processed.

Figure 36: Server Node Goes Down

After executing recoverEvents("Node A"), all remaining events of Node A are transferred to and processed by Node B.

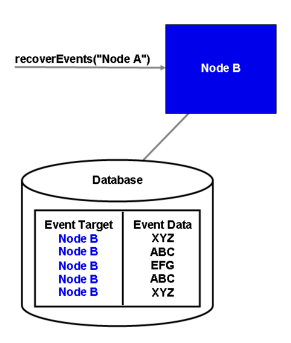


Figure 37: Events are Transferred to Another Node

F.1.11 Running Two Cluster Servers on the Same Computer (Optional)

Prerequisite: The database server is running.

To configure two cluster servers running on the same computer:

- 1. Prepare and configure the cluster as instructed in sections *Preparing the Cluster* on page 135 and *Configuring the Cluster* on page 139.
- 2. Make a copy of the directory <Interstage BPM Server Installation Directory>/server/deployment/WLS-Cluster and place the copy under <Interstage BPM Server Installation Directory>/server/deployment.

For the directory name, you are recommended to append the name of the cluster server that you want to run from this computer, for example WLS-ClusterInterstageBPMCS1.

However, you can choose any other name.

- 3. Copy ibpm.properties from <Interstage BPM Server Installation Directory>/server/instance/default to the subdirectory that you just created, for example to <Interstage BPM Server Installation Directory>/server/deployment/WLS-ClusterInterstageBPMCS1.
- 4. In the subdirectory that you created, update <code>ibpm.properties</code> according to the instructions in section *Updating the Interstage BPM Server Configuration Files* on page 142.
- 5. Change the value of the ServerLogFile parameter in ibpm.properties by changing the name of the log file to the server's name in the cluster.

Example: ServerLogFile=<Interstage BPM Server Installation Directory>/server/instance/default/logs/InterstageBPMCS1.log

6. In the environment variable script, change the SERVERNAME parameter to the server's name in the cluster.

The script is located in the subdirectory that you created, for example in <Interstage BPM Server Installation Directory>/server/deployment/WLS-ClusterInterstageBPMCS1:

Operating System	Environment Variable Script
Windows	setIBPMenv.cmd
Solaris Linux	setIBPMenv.sh

Example:

This is the entry before the change: set SERVERNAME=<Server Name Provided During Deployment>

This is the entry after the change: set SERVERNAME=InterstageBPMCS1

Note: The server names to be used in a cluster are defined in the ibpmWLInstallScripts.py
script located in <Interstage BPM Server Installation
Directory>/server/deployment/WLS-Cluster.

Note: While editing the setIBPMenv script, ensure you use only forward slashes (/) with any paths in the script.

- 7. Update the configuration import script. To do so:
 - a) Open the script from the subdirectory that you created, for example from <Interstage BPM Server Installation Directory>/server/deployment/WLS-ClusterInterstageBPMCS1:

Operating System	Configuration Import Script
Windows	<pre>importProperties.bat <filename> <username> <password></password></username></filename></pre>
Solaris Linux	<pre>importProperties.sh <filename> <username> <password></password></username></filename></pre>

- b) Replace ../../instance/default/ibpm.properties with ./ibpm.properties.

 The script now references the ibpm.properties file that you copied to the subdirectory.
- 8. Run the configuration import script.
- 9. Start the Interstage BPM Server by running the startup script from the subdirectory that you created, for example from <Interstage BPM Server Installation Directory>/server/deployment/WLS-ClusterInterstageBPMCS1:

Operating System	Server Startup Script
Windows	<pre>iFlowServer_Managed.bat <weblogic administrator="" name=""> <weblogic administrator="" password=""></weblogic></weblogic></pre>
Solaris Linux	<pre>iFlowServer_Managed.sh <weblogic administrator="" name=""> <weblogic administrator="" password=""></weblogic></weblogic></pre>

10. Repeat steps 2 through 9 for each cluster server that you want to add.
If you are following the example, repeat these steps to configure a second cluster server called InterstageBPMCS2.

F.1.12 Removing an Interstage BPM Cluster

To remove an Interstage BPM Cluster:

- 1. Log out of all Interstage BPM Clients and close all Browser windows.
- 2. In the ibpmWLInstallScripts.properties file located in <Interstage BPM Server Installation Directory>/server/deployment/WLS-Cluster, change the opType setting to the following:

opType=uninstall_cluster_ibpm

3. Run the cluster configuration script:

Operating System	Cluster Configuration Script	
Windows	runWLScript.bat <weblogic administrator="" name=""> <weblogic< th=""></weblogic<></weblogic>	
	Administrator Password> <database name="" user=""> <database< th=""></database<></database>	
	User Password>	

Operating System	Cluster Configuration Script	
Solaris Linux	<pre>runWLScript.sh <weblogic administrator="" name=""> <weblogic administrator="" password=""> <database name="" user=""> <database password="" user=""></database></database></weblogic></weblogic></pre>	

Running this script removes the Interstage BPM cluster from the application server.

The single-server installation of Interstage BPM is not modified by this procedure. If you want to remove the single-server installation from the application server and uninstall the server software, follow the steps explained in chapter *Undeploying and Uninstalling Interstage BPM Server and Console* on page 72.

Appendix G: Troubleshooting

G.1 Log File Information

If Interstage BPM does not seem to be working properly, check the following log files:

- IBPMServer.log all errors from the server and the Interstage BPM adapters are logged in this file. This log file is often very helpful in troubleshooting. For example, it may indicate that the database server is down.
- AnalyticsError.log all analytics errors are logged in this file.

These files are located at the following location on the Interstage BPM Server computer: <Interstage BPM Server Installation Directory>/ server/instance/default/logs

G.2 Resolving Specific Error Situations

G.2.1 Interstage BPM Server Fails to Start

Check the IBPMServer.log in the <Interstage BPM Server Installation Directory>/server/instance/default/logs directory.

Look for	What to do
DbService: setConnection: Connection to database server failed. Is the database server running and reachable through the network? {ORA-01089: immediate shutdown in progress - no operations are permitted.	Check if the database is running. Also check that you can access the database from the machine where the Interstage BPM Server is installed in case the database is running on a different machine. You can use telnet <pre>CDatabase</pre> Server Hostname> <pre>CPort></pre> from the server host machine to check that the connection to the database host/port can be established.
LdapBroker: getContext: Could not create the directory services. {[LDAP: error code 49 - Invalid Credentials]} LdapBroker: getGroupMembersByDN: Could not retrieve the user groups. {Could not create the directory services. {[LDAP: error code 49 - Invalid Credentials]}} LdapBroker: Could not retrieve the user groups. {Could not create the directory services. {[LDAP: error code 49 - Invalid Credentials]}}	Ensure that the user name/password as specified in the LDAPAccessUserID / LDAPAccessUserPassword parameters of the Interstage BPM Server are correct and you can login to your Directory Server using the above user name/password.

Look for	What to do
getContext: Could not create the directory services. LdapBroker: getGroupMembersByDN: Could not retrieve the user groups. {Could not create the directory services.} LdapBroker: Could not retrieve the user groups. {Could not create the directory services.}	Ensure that the LDAP Server is running on the port as specified in the LDAPServer parameter of the Interstage BPM Server. You can use telnet ldapServerHostName port from the server host machine to check that the connection to the host/port can be established.
IflowStartup: @(Failed to execute the IBPM startup routine task)Unable to deliver the message for the requested eventClass. {javax.naming.ServiceUnavailableException: A communication failure occurred while attempting to obtain an initial context with the provider URL: "iiop:// <servername>:<ports>". Make sure that any bootstrap address information in the URL is correct and that the target name server is running. A bootstrap address with no port specification defaults to port 2809. Possible causes other than an incorrect bootstrap address or unavailable name server include the network environment and workstation network configuration.}</ports></servername>	This is because you installed WebSphere Application Server in a Cell (deployment manager and a managed node) environment, causing the BOOTSTRAP_ADDRESS port to be incorrect in some configuration files. 1. Get the correct value of the BOOTSTRAP_ADDRESS port from the WebSphere Application Server Console (from Servers > Application Servers > <servername> > Ports). 2. Update the value of the BOOTSTRAP_ADDRESS port for the following entries in the iflowClient.properties, ibpm.properties files, as well as Interstage BPM properties in the database: JMSNamingProviderURL (in the format iiop://<host name="">:<boostrap_address>) NamingProviderURL (in the format iiop://<host name="">:<boostrap_address>)</boostrap_address></host></boostrap_address></host></servername>

G.2.2 Error in IBPMServer.log

Check the IBPMServer.log in the <Interstage BPM Server Installation Directory>/server/instance/default/logs directory.

Look for	What to do
<pre>getGroupMembersByDN: Could not retrieve</pre>	Possible cause of this error: A user has been
the user groups. {[LDAP: error code 32	deleted from the Directory Server (LDAP Server)
- No Such Object]}	but the reference of it is still there in one of the
	groups.

G.2.3 Timeout During JavaScript Execution

When executing large JavaScripts, the current transaction timeout (120 seonds) is insufficient for the following application servers:

WebLogic Application Server

Due to this setting, script execution may fail with a "transaction timeout".

Your application server administrator can increase the transaction timeout depending on your usage requirements, for example, to 200 seconds. This setting can be changed in the following location:

WebLogic Application Server 9.2:

```
<BEA_HOME>/user_projects/domains/<Domain
Name>/config/config.xml/<jta>/<timeout-seconds>
```

WebLogic Application Server 10.3.2:

```
<MW_HOME>/user_projects/domains/<Domain
Name>/config/config.xml/<jta>/<timeout-seconds>
```

G.2.4 Failure in Writing to an Oracle Database

When the updting of an Oracle database table fails, for example, when you try to archive a process instance, check the Oracle alert log file located in the <Oracle Installation Dir>/admin/<DB instance name>/bdump directory, for example:

C:\ProgramFiles\Oracle\admin\orcl\bdump\alert orcl.log

The following error may be observed:

```
{Database add/create request failed. {ORA-08103: object no longer exists}}
```

This failure may be due to the fact that the Datafile size reached the file size limit on the hard disk of the database server.

The system administrator of the database server needs to increase the file size on the database server hard disk.

G.3 Errors During Installation, Deployment and Configuration

This section lists several errors that could occur during the installation, deployment and configuration of Interstage BPM and describes the required action(s) to take:

Installation of IBPM fails when trying to install a new build

I		The build directory of the exisitng installed build was deleted, without un-installing the build or un-installation failed.
---	--	---

Action

For Windows

Manually delete the earlier build's registry-entry, as follows:

- Go to Start > Run, type regedit, click OK.
- 2. In the Registry Editor screen, go to HKEY_LOCAL_MACHINE > SOFTWARE > Fujitsu > Install > Interstage BPM Server.
- 3. Delete the Interstage BPM Server registry entry under Install key.
- 4. Go to HKEY_LOCAL_MACHINE > SOFTWARE > Microsoft > Windows > CurrentVersion > Uninstall >Interstage Business Process Manager xx.x.
- Delete the Interstage Business Process Manager xx.x registry entry under Uninstall key. This will ensure complete deletion of the registry entry for Windows platform.

For Solaris

Manually delete the Solaris package information, as follows:

- 1. Open the Command Prompt window and run the command pkginfo -1 FJSVibpm from any location of the Solaris machine, to check if the Solaris package information still exists.
- 2. If the Solaris package information is displayed, then delete the package information using the following steps:
 - a. Create a file named **ibpm.uninst** under the **/tmp** location.
 - b. Run the command pkgrm FJSVibpm to delete the Solaris package.
 - c. Run the command pkginfo -1 FJSVibpm once more, to ensure that the Solaris package has been deleted successfully. If no information is displayed, then it confirms that the Solaris package has been completely deleted from the Solaris platform.

For Linux

Manually delete the RPM package information, as follows:

- Open the Command Prompt window and run the command rpm -qi FJSVibpm from any location of the Linux machine, to check if the RPM package still exists.
- 2. If the RPM package information is displayed, then delete the package information using the command rpm -e FJSVibpm.
- 3. Run the command rpm -qi FJSVibpm once more to ensure that the RPM package has been deleted successfully. If no information is displayed, then it confirms that the RPM package has been completely deleted from the Linux platform.

The Interstage BPM installation program was unable to launch on Linux

Cause The libxp RPM package containing the x.org x11 libxp runtime library is not installed on the Linux machine.

Action On the Linux machine, do the following:

- 1. Download the ${\tt libXp}$ RPM package from your Red Hat Enterprise Linux CD or the Red Hat Network website.
- 2. Install the package using the rpm -i <PackageName> command. For example rpm -i libXp-1.0.0-8.i386.rpm
- 3. Retry launching the Interstage BPM installation program for Linux.

An error occurred during Interstage BPM database creation/update

I	Cause	One of the following values provided during deployment were wrong: Database Administrator user name Database Administrator password
	Action	Restore the database from the backup of the database made before deploying Interstage BPM. Run the Deployment Tool again and select Database Configuration on the Welcome screen. In this way, the database is configured without deploying Interstage BPM again.
II	Cause One of the following values provided during deployment were wrong: Host name of the database server Database SID (database instance name) Database port	
	Action	Restore the database from the backup of the database made before deploying Interstage BPM. Remove Interstage BPM from the application server and deploy it again using the Deployment Tool.
III	Cause	Database server is not running.
	Action	Start the database server. Run the Deployment Tool again and select Database Configuration on the Welcome screen. In this way, the database is configured without deploying Interstage BPM again.

An error occurred during the execution of importLDAP.bat

I	Cause	One of the following values provided during deployment were wrong: LDAP Key LDAP Organizational Unit
	Action	Remove Interstage BPM from the application server and deploy it again using the Deployment Tool.

An error occurred during the execution of importan.bat

_	Cause	One of the following values provided during deployment were wrong: • Active Directory Key • Active Directory Organizational Unit	
	Action	Remove Interstage BPM from the application server and deploy it again using the Deployment Tool.	

G.4 Errors during Starting the Interstage BPM Server

The following tables explain the possible causes of errors during server startup and the appropriate action(s) to take:

Errors Pertaining to Active Directory

I	Cause	The Active Directory Server is remote and Active Directory is not running.
	Action	Start the Active Directory Server, and then start the Interstage BPM Server.
II	Cause	One of the following values provided during deployment was wrong: • User name for the Directory Service Login account • Password for the Directory Service Login account These values are used in the importAD.bat file as arguments of the net user command.
	Action	Remove Interstage BPM from the application server and deploy it again using the Deployment Tool.
III	Cause	Interstage BPM cannot connect to the Active Directory Server because one of the following values provided during deployment was wrong: • Active Directory Key • Active Directory Organizational Unit
	Action	Remove Interstage BPM from the application server and deploy it again using the Deployment Tool.

Errors Pertaining to Sun Java System Directory Server

I	Cause	Interstage BPM cannot connect to the LDAP Server because one of the following values provided during deployment was wrong: LDAP Key LDAP Organizational Unit
	Action	Remove Interstage BPM from the application server and deploy it again using the Deployment Tool.

Errors Pertaining to the Database

I	Cause	The Database Server is not running.
	Action	Start the Database Server, and then start the Interstage BPM Server.

Errors Pertaining to a Hostname Change

I	Cause	You changed the hostname of the computer where Interstage BPM Server has been installed. As the hostname occurs in the names and values of various configuration parameters of the Interstage BPM Server, the server cannot access its configuration settings.
Action In the IBPMProperties table of the Interstage BPM database, m changes: In the PROPERTYKEY column, update any parameter names that in the suffix. These parameters have the format <parameter_name>.<hostname>.<servername>. In the PROPERTYVALUE column, update any parameter values</servername></hostname></parameter_name>		 In the PROPERTYKEY column, update any parameter names that have the hostname in the suffix. These parameters have the format <parameter_name>.<hostname> or <parameter_name>.<hostname>. </hostname></parameter_name></hostname></parameter_name> In the PROPERTYVALUE column, update any parameter values containing the hostname.
		To update the IBPMProperties table, use the appropriate database commands or a database client software.

G.5 Contacting Your Local Fujitsu Support Organization

If you are unable to troubleshoot your problem:

- 1. Set the <code>DebugLevel</code> parameter of the Interstage BPM Server to 2 using these steps:
 - a) Start the Interstage BPM Server Configuration Tool using the following URL:

http://<Hostname>:<Port>/fujitsu-ibpm-config-webapp/IBPMConfigServlet

- b) Log in as an Interstage BPM Super User.
- c) Set the DebugLevel parameter to 2.
- d) Click Save and Reload properties.
- 2. Replicate the actions that caused the error.
- 3. Contact your local Fujitsu Support organization and provide the following information:

General Information

- · Operating System
- Directory Service (type and version)
- Database server (type and version)
- · JDK or JRE version
- Application server (type and version)
- Interstage BPM edition, version and build number
- · Major problem area
- · Priority of the issue
- · Environment in which the problem occurs

Configuration Information

The configuration file that you exported from the Interstage BPM Server

Log Files

- All log files from <Interstage BPM Server Installation Directory>/server/instance/default/logs
- When using WebLogic 9.2: All log files from <BEA_HOME>/user_projects/domain/<Your Domain>/servers/AdminServer/logs
- When using WebLogic 10.3.2: All log files from <Mw_HOME>/user_projects/domain/<Your Domain>/servers/AdminServer/logs

OS System Logs

- The Windows event log that you obtain using the Windows Event Viewer
- UNIX system logs stored in /var/adm/messages
- Linux system logs stored in /var/log/messages

Problem Description

- · Description of the steps you performed before the problem occurred
- · Frequency with which the problem occurrs

Problem Details

- · The application program and its source code that caused the error
- The XPDL file of the process definition that caused the error
- · Information about Java Actions, Timers and Agents defined in the process definition
- Screenshot of the process instance history if the process instance goes into error state
- Stack trace if any exception is displayed
 You can obtain the strack trace by clicking **Details** on the error page displayed in the Interstage BPM Console.
- · Screenshot of the exception wherever it is displayed
- Screenshot of the process instance (graphical view) if the process instance goes into error state or into an unexpected state
- Calendar files (*.cal) if timers are used
- The agentsConfig.xml file if agents are used

Index

A	G
About this manual, 8 Active Directory settings, 56	Group Add, 90 Add member, 92
С	Group Caching, 98
Cluster, 134	Groups, 59
on WebLogic Application Server, 134 removing, 151	Н
Configuration export script, 104 Configuration import script, 104	Hardware requirements, 15
Comgulation import script, 104	1
D	ibpm.properties, 59
Database	Installation procedure overview, 32
configuring, 41 preparation, 18	only Console, 64 Interstage Analytics, 57
Server, 18	Interstage BPM
settings, 48, 50	deploying, 42
Database server, 47	documentation list, 10
Demo Mode, 103	installation on a laptop, 25
Deployment only Console, 64	installing, 33 removing, 72
Server, 25	starting, 62
Server with Console, 25	uninstalling, 75
Silent Mode, 112	upgrading from a previous version, 78
Deployment Tool	Interstage BPM Console
32bit, 41	other configurations, 67
64bit, 41	Overview, 14
Directory Service	starting, 62
Add members to Groups, 92 Add new Groups, 90	Interstage BPM Server Deployment Tool, 12
Add new users, 86	overview, 12
IBPMADAdd.ldif, 85	· ,
Setup, 85, 95	L
Users and Groups, 86	LDAD
	LDAP Add members to Groups, 92
E	Add new Groups, 90
Email	Add new users, 86
Server administrator, 57	IBPMADAdd.ldif, 85 Setup, 85
F	Users and Groups, 86
Failover, 134, 147	LDAP settings, 55 Load balancing, 134

M Microsoft SQL Server settings, 48 Microsoft® Active Directory, 85 Minimum configuration Server, 12 O	Starting (continued) WebLogic Administration Server, 23 Sun Java System Directory Server, 95 Add new users, 97 Import IBPMLDAPAdd.Idif, 96 Start, 96 Sun Java System Directory settings, 55 System requirements, 15		
Oracle	Т		
preparing, 19 settings, 50	TCP/IP, 18 Troubleshooting, 155 Interstage BPM Server startup, 158		
P			
Passwords	U		
encryption, 101 protection, 59	UDDI registry, 58 Undeploying Interstage BPM, 72 Uninstalling, 75		
R	Upgrade, 78		
Remote database, 13 Removing Interstage BPM, 72 Roles, 59	Upgrade from a previous version, 78 User Add, 86 Assign to LDAP Group, 86 User accounts, 59 User groups, 59		
S			
Security features, 100 Security Mode, 103 Server System configuration Minimum configuration, 12 Remote database, 13 Server System configurations, 12 Silent Mode deployment, 112 Silent Mode installation, 108 Starting Interstage BPM Console, 62 Interstage BPM Server, 62	Web Services API description, 121 WebDAV Repository, 58 WebLogic Embedded LDAP Server, 69 preparing cluster, 136 settings, 45 starting Administration Server, 23 Starting Interstage BPM, 62 Starting Interstage BPM Console, 62		