Deploying Intellicus Portal on WebLogic

Version: 7.3

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For details, visit: <u>http://www.intellicus.com/acknowledgements.htm</u>

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1 Deploying Intellicus portal on WebLogic

The chapter provides instructions to deploy Intellicus in WebLogic on Linux platform:

- Install the Intellicus Web-based Reporting Suite.
- Start the Intellicus Report Server.
- Create Domain for Intellicus application in WebLogic.
- Deploy the Intellicus in WebLogic as a Web Application.
- Start the Intellicus web application in WebLogic

Target Audience

This document is technical in nature and is written for users who have knowledge of the following:

- Linux administration.
- Web Logic Server Application Server administration.

Important: Intellicus web application can be deployed inside WEBLOGIC Server,
whereas Intellicus Report Server always needs to be run separately.

Steps to deploy Intellicus application in WebLogic

The steps are as follows:

- 1. Download and place Intellicuswebapplication.tar.gz in WebLogic at <home folder>/bea/user_projects/domains/mydomain.
- 2. Decompress the file intellicuswebapplication.tar.gz.
- 3. Create Intellicus domain in WebLogic. Click here for Steps.
- 4. Deploy Intellicus application in the WebLogic domain.

Download Intellicus web application for WebLogic

Intellicus provides separate download of Intellicuswebapplication.tar.gz (name shall be followed by version). Contact Intellicus support to receive a link for that download. Unzip the gz after downloading it.

gunzip intellicuswebapplication.tar.gz

This will create intellicuswebapplication.tar.

To Create WebLogic Domain for Intellicus

Steps to create domain in WebLogic on Linux, Solaris and Windows platforms are:

Create Domain in Web Logic 8.1 on Linux & Solaris

Steps to create a domain for Intellicus in WebLogic while working through Console are given below. Click on directory bea/weblogic81/common/bin and run config.sh. The file runs in Console Mode.

Step 1: Create or Extend a Configuration

Figure 1: Create or Extend a Configuration

Selects option Create a new WebLogic configuration. Specify point 1 and press Enter key.

Step 2: Select a Domain Template

Select a Domain Template:
Disease solest a template from the list or colest another directory of templates
Flease select a template from the fist of select another directory of templates.
* [/root/bea/weblogic81/common/templates/domains]
11WebLogic Server Examples Domain 8.1.4.0
I DEA CONTAINT TANA
bla Systems, Inc.
Create the WebLogic Server Examples domain in a directory outside of the installed kit. The Examples domain contains
a collection of examples to show best practices for coding individual J2EE APIs.
->21Basic WebLogic Server Domain 8.1.4.0
DEX Systems, The.
Create a basic WebLogic Server domain without installing sample applications.
3 Basic WebLogic Workshop Domain 8.1.4.0
BEA Systems. Inc.
- citate a parte scholgie scholgie scholar in scholar in sample appleations. Pointing scholar sing scholar sing
will support the weblogic server and weblogic workshop functime functionality, including support for other applications,
Web applications, Web Services and custom controls. Use domains created from this template for development of WebLogic
Workshop applications.
41Avitek Medical Records Sample Domain 8.1.4.0
DFA Gratawa Tug
DEX Systems, The
Create the Aviter Medical Records domain in a directory outside of the installed Rit. The Aviter Medical Records is
a WebLogic Server sample application suite that concisely demonstrates all aspects of the J2EE platform.
5 Select another directory location
Enter index number to select OR [Exit][Previous][Next]> 2

Figure 2: Select a Domain Template

Select option Basic WebLogic Server Domain. Specify point 2 and press Enter key.

Figure 3: Choose Configuration Option

Select Yes to run the wizard in express mode. Specify point1 and press Enter key.

Step 4: Configure Administrative User name and User password



Figure 4: Administrative Username and Password

The steps are listed below:

- 1. Specify 1 and press enter key to select **User name** option.
- 2. Specify the User name and press **Enter** key.
- 3. Specify 2 and press **Enter** key to select **user password** option.
- 4. Specify the user password and press **Enter** key.
- 5. Specify 3 and press **Enter** to select **confirm user password** option.
- 6. Enter the same password that use entered earlier and press **Enter** key.
- 7. Go to the next step after specifying n and press **Enter** key.

Step 5: Domain Mode Configuration

Domain Mode Configuration: ------Enable Development or Production Mode for this domain. ->1|Development Mode 2|Production Mode Enter index number to select OR [Exit][Previous][Next]>2

Figure 5: Domain Mode Configuration

Specify 2 and press Enter key to select Production Mode.

Step 6: Java SDK Selection

Figure 6: Java SDK Selection

Select 2 and press Enter key to select Sun SDK 1.4.2_05 @/root/bea/jdk1420_05

Step 7: Select the target domain directory for this configuration

Input new Target Location OR [Exit][Previous][Next]> /root/bea/user_projects/domains/intellicus

Figure 7: Target Domain Directory

Specify the path and press **Enter** key to mention the path where that extracted Intellicus web application will be placed.

Step 8: Edit Domain Information

Edit Domain Information:	Edit Domain Information:
Enter value for "Name" OR [Exit][Previous][NEnter option number to select OR [Exit][Previous][Next]>

Figure 8: Domain Information

Specify name of the domain. The steps are listed below:

- 1. Specify 1 and press **Enter** key to choose to specify name.
- 2. Press **Enter** key after specifying name.
- 3. Specify 1 and press **Enter** key to modify name (accept the change in the name),
- 4. Go to the next step after specifying n and press **Enter** key.

Domain is created.

Figure 9: Domain is created

Step 9: Extract Intellicus web application files into WebLogic Domain

Extract the contents from the file intellicuswebapplication.tar to the /root/bea/user_projects/domain/intellicus folder.

tar -xvf intellicuswebapplication.tar

This will extract the Intellicus web application files.

Click here to go to step to Start Intellicus Application in WebLogic.

To Create WebLogic Domain on Windows

Step 1: Create a new Configuration



Figure 10: Create or Extend a Configuration

Step 2: Select a Configuration Template

BEA WebLogic Configuration Wizard Select a Configuration Template Select the configuration template that best meets your required define the infrastructure of a domain. They may also define oth	ment. Minimally, configuration templates rer applications, data and services.
Templates WebLogic Configuration Templates BEA WebLogic Server Examples Domain Avitek Medical Records Sample Domain Basic WebLogic Server Domain	Description Create a basic WebLogic Ser Select this option and
click Ne	ext to proceed.
Locate Additional Templates Erowse C:\bea\weblogic81\common\templates\domains	Author BEA Systems, Inc.
E <u>x</u> it <u>H</u> elp	Previous Next

Figure 11: Select a Configuration Template

Step 3: Choose Express Configuration



Figure 12: Choose Express of Custom Configuration

Step 4: Configure Admin Username and Password



Figure 13: Configure Administrative Username and Password

Step 5: Configure Server Start Mode and Java SDK



Figure 14: Configure Server Start Mode and Java SDK

Step 6: Configuration Summary

Immary and make any corrections by returning to the as:	sociated s	ection in the Configuratio	Configuration Wizard.
Template Server	Specif	Attribute Vame Description Author Jocation	Value Basic WebLogic Server Domain Create a basic WebLogic Server domain without installing sample application BEA Systems, Inc. C:\bea\weblogic81\common\templates\domains\wls.jar
Summary View: Deployment		(
Configuration Location and Domain Name			

Figure 15: Create WebLogic Configuration

Step 7: Final step

BEA WebLogic Configuration W	izard	
Creating Configuration		<i>i</i> bea
	Preparing Extracting Configuration Contents Creating Configuration Security Information Saving the Configuration Information Storing Domain Information String Substituting Configuration Files Performing OS Specific Tasks Configuration Created Successfully!	
To c Don	Configuration Location: C:\bea\user_projects\domains\intellicus omplete the process click e.	Start, Admin Server
	_	Previous Done

Figure 16: Creating Configuration – The final step

To deploy Intellicus as Web Application

This activity is done on the web interface of WebLogic Admin Console. To get WebLogic Admin Console, specify the following URL in the browser window:

http://<IP of the weblogic server>:<port>/console/

Step 1. Web Application Modules Screen

From the tree structure appearing on the left, click **Deployments** > **Web Application Modules**. Following screen appears:



Figure 17: Start from this page.

Step 2. Deploy a Web Application module Screen



Figure 18: Select applications option.

Step 3. Select the archive



Step 4. Select target for application module

WebLogic Server Console - Microsoft In	ternet Explorer
File Edit View Favorites Tools Hel	p E
🕁 Back 🔹 🤿 👻 🙆 🚮 🔯 Searci	h 📷 Favorites 🛞 Media 🧭 🛃 🖕 🎒 💽 👻 🗒 🤪
Address 🙆 http://192.168.100.22:8001/cons	sole/actions/mbean/MBeanFramesetAction?b 🔻 🔗 Go 🛛 Links 🍘 Customize Links 💩 Free Hotmail 💩 Windows Media 👋 📆 🗸
Console examples Exervers Clusters	examples> Web Applications> Deploy a new Web Application A = ? Ask Module Connected to : examples You are logged in as : weblogic Logout
☐ Machines □	Deploy a Web Application Module
□ Applications □ EJB Modules □ □ Veb Application Modules	Select targets for this Web application module
 _appsdir_intellicus_dir _appsdir_intellicus_old_d 	Select the servers and/or clusters on which you want to deploy your new Web Application module.
Connector Modules Startup & Shutdown Services Security Domain Log Filters	Independent Servers Select the options representing Intellice
Tasks	
	Continue
	Click Continue to proceed.
Applet navapplet started	📄 👘 Internet 🥢

Figure 20: Selecting the server



Step 5. Complete application creation

Figure 21: Application creation complete



Figure 22: Click Deploy

Intellicus Web-based Reporting suite is deployed and is ready for use.

Run the startWebLogic.sh located at

<home folder>/bea/user_projects/domains/mydomain.

./startWebLogic.sh

To start the Intellicus Web-based Reporting Suite

Launch the browser and in specify the following URL in its address bar:

http://<IP of the Webserver>:<Port>/Intellicus

Replace <IP of the Webserver> with the actual IP. Replace <Port> with the actual Port. For example, http://120.98.99.256:7001/Intellicus.

If user has changed the Webserver port, specify the following URL:

http://<IP of the webserver:port number>/intellicus.

For example, if the changed port number is 7000, the URL would be: http://120.98.99.256:7000/Intellicus.

Logging into Intellicus web-based Reporting Suite

Intellicus needs following information to log user on:

Login Name: Admin

Password: Admin

Organization Name: Intellica

Click **Login** after providing the above mentioned information.

To Stop the ReportServer

Run the file shutdown.sh located at path <home folder>/intellicus/reportengine/bin to stop the ReportServer.

./shutdown.sh

To Stop the Web Server

Run the stopWebLogic.sh located at <home folder>/bea/user_projects/domains/mydomain to stop the Webserver.

./stopWebLogic.sh

To change the Listener Port

Default port set in the config.xml is 7001. To change the port for Intellicus application, follow the steps:

- 1. Go to the folder where the domain was created.
- 2. Open file config.xml and change port number within ListenerPort tag.
- 3. Change the value and save the file.