

SOA Software Policy Manager Agent v6.1 for WebLogic Application Server Installation Guide

Trademarks

SOA Software and the SOA Software logo are either trademarks or registered trademarks of SOA Software, Inc. Other product names, logos, designs, titles, words or phrases mentioned within this guide may be trademarks, service marks or trade names of SOA Software, Inc. or other third parties and may be registered in the U.S. or other jurisdictions.

Copyright

©2001-2014 SOA Software, Inc. All rights reserved. No material in this manual may be copied, reproduced, republished, uploaded, posted, transmitted, distributed or converted to any electronic or machine-readable form in whole or in part without prior written approval from SOA Software, Inc.

Table of Contents

SOA SOFTWARE POLICY MANAGER AGENT V6.1 FOR WEBLOGIC APPLICATION SERVER INSTALLATION GUIDE	1
Preface	6
In This Guide System Requirements Prerequisites System Requirements Customer Support	6 7 7
Chapter 1: Downloading and Installing SOA Software Policy Manager Agent for WebLogic Application Server	9
Overview Download WebLogic Agent (soa-WebLogic-6.1.0.zip) Install WebLogic Agent (soa-WebLogic-6.1.0.zip) to Policy Manager Release Directory	9
Chapter 2: Configuring a WebLogic Agent Container	11
Overview Configure WebLogic Container Instance (GUI) Configure WebLogic Container Instance (Silent Configuration)	11
Chapter 3: Configuring the WebLogic Application Server Instance	17
OverviewAdd WLS Agent .jar file to System Class Path of WebLogic Server	17
Chapter 4: Installing and Configuring the WebLogic Agent Feature using the SOA Software Administration Console	
Overview Installing WebLogic Agent Feature Configuring WebLogic Agent Feature Configure WS-MetaDataExchange Options (WebLogic Agent) Manage PKI Keys (WebLogic Agent) Perform SOA Software Administration Console Login (WebLogic Agent)	19 22 22
Chapter 5: Registering a WebLogic Agent Container in the Policy Manager Management Console	
OverviewRegister WebLogic Agent Container	
Chapter 6: Managing WebLogic Web Services with the WebLogic Agent	34
OverviewConfigure Service FilterRegister Managed Physical Services in Policy Manager	35

Chapter 7: Managing Secure Communication between Policy Manager and V	Veblogic
Container	39

Table of Figures

Figure 2-1: Welcome to Configure Container Instance— <i>WebLogic Deployment</i>	12
Figure 2-2: Instance Name—WebLogic Deployment	12
Figure 2-3: Default Admin User—WebLogic Deployment	13
Figure 2-4: Instance Configuration Options— WebLogic Deployment	14
Figure 2-5: WebLogic Application Server Settings—WebLogic Deployment	14
Figure 2-6: Instance Configuration Summary—WebLogic Deployment	15
Figure 4-1: SOA Software Administration Console Login	
Figure 4-2: WebLogic Agent Feature Installation—Available Features Tab	
Figure 4-3: WebLogic Agent Feature Installation—Install Feature – Resolve Phase	
Figure 4-4: WebLogic Agent Feature Installation—Install Feature – Feature Resolution Report	
Figure 4-5: WebLogic Agent Feature Installation—Install Feature Installation Complete	21
Figure 4-6: Configure WS-MetadataExchange Options Wizard (WS-MetaDataExchange Options)—	
WebLogic Agent	23
Figure 4-7: Configure WS-Metadata Exchange Options Wizard (WS-Metadata Exchange Options	
Summary)—WebLogic Agent	24
Figure 4-8: Manage PKI Keys Wizard (Select Key Management Option)—WebLogic Agent	25
Figure 4-9: Manage PKI Keys Wizard (Generate PKI Keys & X.509 Certificate)—WebLogic Agent	26
Figure 4-10: Manage PKI Keys Wizard (Summary)—WebLogic Agent	26
Figure 4-11: SOA Software Administration Console—Login (WebLogic Agent)	27
Figure 5-1: Register WebLogic Agent—Add Container Wizard (Select Container Type)	29
Figure 5-2: Register WebLogic Agent—Add Container Wizard (Specify Metadata Import Options –	
Metadata URL selected)	30
Figure 5-3: Register WebLogic Agent—Add Container Wizard (Specify Metadata Import Options –	
Metadata Path selected)	30
Figure 5-4: Register WebLogic Agent—Add Container Wizard (X.509 Certificate Not Trusted)	
Figure 5-5: Register WebLogic Agent—Add Container Wizard (Specify Container Details)	
Figure 5-6: Register WebLogic Agent—Add Container Wizard (Completion Summary)	
Figure 5-7: Register WebLogic Agent—Container Details	33
Figure 6-1: Register Web Service—Create Physical Service Wizard (Select WSDL location)	
Figure 6-2: Register Web Service— <i>Create Physical Service Wizard (Select Service Management Op</i>	
Timuma 6.2. Damietan Wah Camina - Creata Physical Camina Winard (Calast - Cantain and	37
Figure 6-3: Register Web Service—Create Physical Service Wizard (Select a Container)	37
Figure 6-4: Managed Service Details	38
Figure 6-5: Managed Service Monitoring Logs	38 39
Figure 7-1: Select com.soa.security Configuration Category	39 40
-ionie 7-2. And Folicy watabet Centicale to Adent Cottainer Fits Store	411

Preface

The SOA Software Policy Manager Agent for WebLogic v6.1 (WebLogic Agent) is an adaptor that enables WebLogic to become a Container for Policy Manager 6.1. The SOA Software Policy Manager Agent for WebLogic v6.1 Installation Guide provides instructions for installing and configuring the WebLogic Agent on Windows, and all supported UNIX platforms.

In This Guide

This guide includes the following chapters:

- Chapter 1: Downloading and Installing SOA Software Policy Manager Agent for WebLogic Application Server.
- Chapter 2: Configuring a WebLogic Agent Container using the Configure Container Instance Wizard.
- Chapter 3: Configuring the WebLogic Application Server Instance.
- Chapter 4: Installing and Configuring the WebLogic Agent Feature using the SOA Software Administration Console.
- Chapter 5: Registering a WebLogic Agent Container in the Policy Manager Management Console.
- Chapter 6: Managing WebLogic Web Services with the WebLogic Agent.

SYSTEM REQUIREMENTS

The SOA Software Policy Manager for *WebLogic Agent* feature supports the following configurations:

Note: If your configuration does not match the certified versions listed for each product below, or if you plan to upgrade to SOA Software Platform 6.1, please contact SOA Support Customer Support before proceeding.

Product	Certified Versions
WebLogic Application Server	WebLogic 11g (10.3.6)
SOA Software Platform	SOA Software Platform GA 6.1 SOA Software Platform 6.1 Updates:

Product	Certified Versions
	SOA Update 6.1.1
!	SOA Update 6.1.2
!	SOA Update 6.1.3
	SOA Update 6.1.4
	SOA Update 6.1.5
	SOA Update 6.1.6
!	SOA Update 6.1.7
	SOA Update 6.1.8
	SOA Update 6.1.9
	SOA Update 6.1.10
!	SOA Update 6.1.11
	SOA Update 6.1.12
	SOA Update 6.1.13
	SOA Update 6.1.14
!	SOA Update 6.1.15
	SOA Update 6.1.16
!	SOA Update 6.1.17
	SOA Update 6.1.18
	SOA Update 6.1.19
	SOA Update 6.1.20
	SOA Update 6.1.21

PREREQUISITES

Prior to beginning the WebLogic Agent installation process, the following prerequisite conditions must be met.

SYSTEM REQUIREMENTS

- Policy Manager
 - o Policy Manager 6.1 must be installed with the updates described in the "System Requirements" section.
 - o The Policy Manager instance hosting the WebLogic Agent must be installed into a new WebLogic Container, or a separate container.
 - If you already have a Policy Manager container defined, make sure the prerequisite set of updates are applied using the Configure Container Instance Wizard, prior to installing the WebLogic Agent feature.

Preface

- Refer to the SOA Software Platform Installation Guide for Windows and UNIX Platforms available on the SOA Software Support site in the Downloads > PM61 section for more information.
- WebLogic Application Server

The WebLogic Application Server (**WebLogic 11g**) must be installed with at least one Application Server instance configured. For creating server instances, refer to server distribution's *README*.*txt* file.

CUSTOMER SUPPORT

SOA Software offers a variety of support services to our customers. The following options are available:

Support Options:	
Email (direct)	support@soa.com
Phone	1-866 SOA-9876 (1-866-762-9876)
Email (Web)	The "Support" section of the SOA Software website (www.soa.com) provides an option for emailing product related inquiries to our support team.
Documentation Updates	Updates to product documentation are issued on a periodic basis and are available by submitting an email request to support@soa.com .

Chapter 1: Downloading and Installing SOA Software Policy Manager Agent for WebLogic Application Server

OVERVIEW

After you have completed the prerequisite tasks of installing the SOA Software Platform application files and installing and configuring the Policy Manager features via the *SOA Software Administration Console*, you must then install the *SOA Software Policy Manager Agent for WebLogic Application Server* feature to the SOA Software Platform Release Directory (\sm60).

DOWNLOAD WEBLOGIC AGENT (SOA-WEBLOGIC-6.1.0.ZIP)

The WebLogic Agent is available as an extractable .zip file (soa-WebLogic-6.1.0.zip)

To Download the WebLogic Agent Option Pack

Step	Procedure
1.	Download the <i>WebLogic Agent</i> from the SOA Software Support site. Refer to support.soa.com in the Downloads > Agents > WebLogic section.
2.	The zip file includes the following .jar files:
	• com.soa.feature.agent.WebLogic_6.1.xxxx.jar—Enables the "Agent" feature which adds the container capability to host physical services.

INSTALL WEBLOGIC AGENT (SOA-WEBLOGIC-6.1.0.ZIP) TO POLICY MANAGER RELEASE DIRECTORY

After the WebLogic Agent .zip (soa-WebLogic-6.1.0.zip) is downloaded, it must then be extracted to the SOA Software Platform Release Directory (\sm60).

To Extract WebLogic Agent to Policy Manager Release Directory

Step	Procedure
1.	Copy the WebLogic Agent (soa-weblogic-6.1.0.zip) to the SOA Software Platform Release Directory (\sm60).
2.	Extract the zip file (soa-weblogic-6.1.0.zip) to the SOA Software Platform Release Directory (\sm60). Overwrite any existing files.
3.	The automated zip file then copies a series of files to the sm60\lib and sm60\instances folders in the SOA Software Platform Release Directory (\sm60).
4.	After extracting the WebLogic Agent package, the next step is to configure an SOA Container for your WebLogic deployment. This is covered in Chapter 2: Configuring a WebLogic Agent Container Instance.

Chapter 2: Configuring a WebLogic Agent Container

OVERVIEW

This chapter provides instructions for installing a WebLogic SOA Container instance using GUI or silent installation methods.

CONFIGURE WEBLOGIC CONTAINER INSTANCE (GUI)

The following procedure illustrates how to configure a WebLogic Agent Container using the Configure Container Instance Wizard:

To Configure a Container Instance—WebLogic Deployment

Step	Procedure
1.	Run Command Prompt as Administrator.
2.	Navigate to the Policy Manager release directory c:\sm60\bin and enter:
	Startup.bat configurator
	The Welcome to Configure Container Instance Wizard screen displays. Review the information and click Next to continue.

To Configure a Container Instance—WebLogic Deployment Configure Container Instance Wizard Welcome to Configure Container Instance Wizard Review the instructions below to configure your SOA Container Instance. Thank you for installing SOA Software Platform 6.1 This wizard guides you through the steps required to configure an SOA Container Instance for your platform. After the instance is configured, features can be deployed using the SOA Software Administration Console. Click "Next" to begin. < <u>B</u>ack <u>F</u>inish Next > <u>C</u>ancel Figure 2-1: Welcome to Configure Container Instance—WebLogic Deployment The Instance Name screen displays. Here you specify the name of the SOA 3. Software Container Instance. The instance name should be unique and easily identifiable (e.g., WebLogic Agent). The instance name will display in the browser tab of the SOA Software Administration Console. Enter your container instance name and click Next to continue. Configure Container Instance Wizard Instance Name Provide an Instance Name. After the instance is registered as a "Container" in SOA Software Platform, the defined name will display in the "Containers" section of the Management Console Instance Name Instance Name: WLAgent

< <u>B</u>ack

<u>N</u>ext >

<u>F</u>inish

<u>C</u>ancel

To Configure a Container Instance—WebLogic Deployment

4. The *Default Admin User* screen displays. Define the **Username** and **Password** credentials of the administrator that will be using the *SOA Software Administration Console*.

The **Password** field includes a default password that can be used to log into the *SOA Software Administration Console*. The **Hide Password** checkbox allows you to display the password as encrypted or unencrypted. To view the default password, uncheck the **Hide Password** checkbox. Use the default password to log into the *SOA Software Administration Console*, or enter a new password. After entering the credential information, click **Next** to continue.

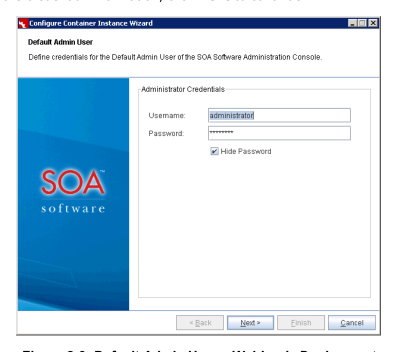
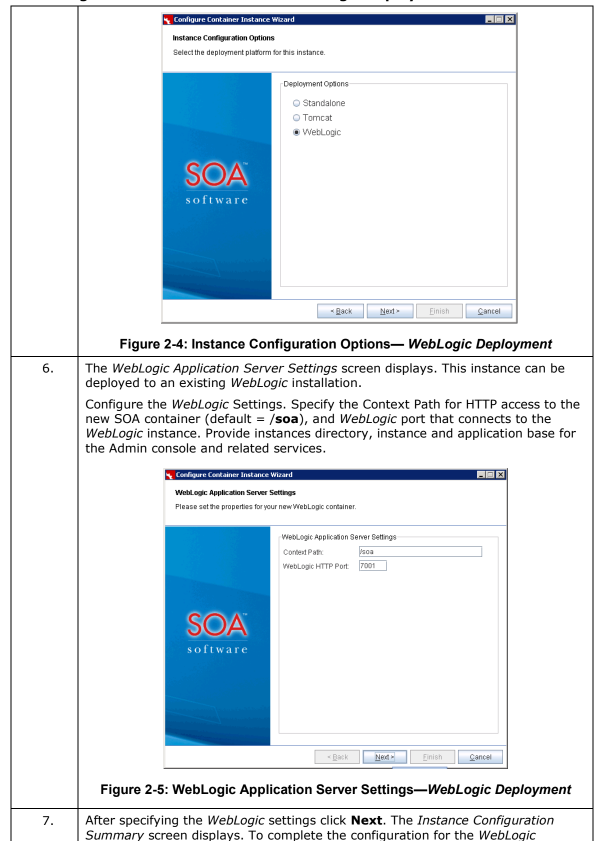


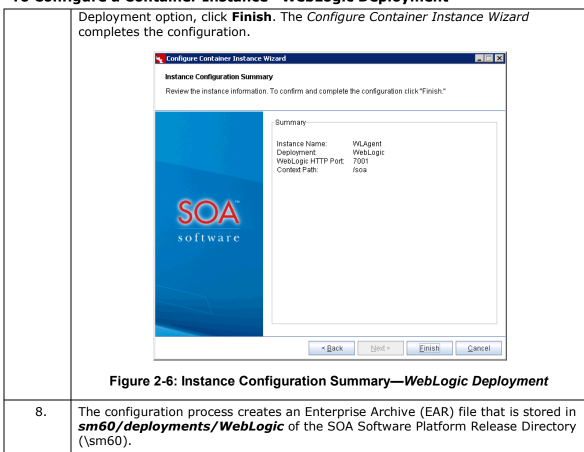
Figure 2-3: Default Admin User—WebLogic Deployment

5. The *Instance Configuration Options* screen displays. Here you will select the container deployment option.

In the *Deployment Options* section, select *WebLogic*, and click **Next** to continue.



To Configure a Container Instance—WebLogic Deployment



To Configure a Container Instance—WebLogic Deployment

CONFIGURE WEBLOGIC CONTAINER INSTANCE (SILENT CONFIGURATION)

This section provides instructions on how to configure an automated configuration properties file that is used to create a new WebLogic Container Instance.

To Configure a WebLogic Container Instance (Silent Configuration)

Step	Procedure
1.	The Configure Container Instance Wizard can be set up to run in an automated mode (i.e., silent). This is done by defining a properties file and pre-defining a set of property values to be used by the Configure Container Instance Wizard to automatically configure a Container instance.
	Define a properties file for creating a WebLogic Container Instance (e.g., myprops.properties)
	1) Add the following content:
	<pre>container.instance.name=<instancename> container.key=<instancename> credential.username = administrator</instancename></instancename></pre>

To Configure a WebLogic Container Instance (Silent Configuration)

default.host=<WebLogic-host>
default.port=7001
deployment=WebLogic
weblogic.context.path=/soa

Properties

The following properties are used for WebLogic Deployments.

container.instance.name—Name of the Container.

container.key—SOA recommends that the Container Key be set to the same value as the Container Name.

credential.username—Username for logging into the SOA Software Administration Console.

credential.password—Password for logging into the SOA Software Administration Console.

 ${\tt deployment--To\ specify\ the\ deployment\ in\ ``WebLogic."}$

default.host—Host name/IP address for the Container Instance.

default.port—Port for the Container Instance. 7001 is the default WebLogic port.

WebLogic.context.path—Specify /soa for the WebLogic "Context Path." Default value is /soa.

Running Silent Configuration

The Configure Container Instance Wizard (Silent Configuration) properties file accepts two system properties which together are used to perform a silent configuration:

- 1. **silent** (If True, silent configuration will be performed)
- 2. **properties** (location of property file on file system to be used for configuration)

WINDOWS:

<PM-Home>\sm60\bin>startup.bat configurator "-Dsilent=true" "-Dproperties=C:/<property file directory location>/myprops.properties"

UNIX:

<PM-Home>/sm60/bin>startup.sh configurator -Dsilent=true -Dproperties=/export/home/<username>//property file directory location>/myprops.properties

The configuration process creates an Enterprise Archive (EAR) file that is stored in sm60/deployments/WebLogic of the SOA Software Platform Release Directory (\sm60). This EAR file must be deployed to your WebLogic Application Server.

Chapter 3: Configuring the WebLogic Application Server Instance

OVERVIEW

This chapter provides instructions for configuring a WebLogic SOA Container instance. This configuration process creates an Enterprise Archive (EAR) file in <SOA Home>/sm60/deployments/WebLogic directory. This EAR file needs to be deployed manually to the WebLogic Application Server instance.

ADD WLS AGENT .JAR FILE TO SYSTEM CLASS PATH OF WEBLOGIC SERVER

During the WebLogic Agent configuration using the Configure Container Instance Wizard, one .jar file will be placed in the sm60/deployments/lib directory placed. Using the startWebLogic command that is used to start the WebLogic Server, the WLS Agent .jar files must be added to to the CLASSPATH environment variable to enable startWebLogic to access the WSL Agent .jar file

To Add WLS Agent .jar File to System Class Path of WebLogic

Step	Procedure
1.	Stop the WebLogic Server.
2.	Extend CLASSPATH. Append the following file names to the CLASSPATH variable in the setDomainEnv.cmd/setDomainEnv.sh of the target domain:
	<pre>soa-home/sm60/deployments/lib/com.soa.agent.shared_6.1.*.jar</pre>
	Note: Make sure the new entries are placed after the WebLogic Server entries.
	WINDOWS:
	Your entry should look similar to the following. Modify the Policy Manager Installation Directory as necessary:
	@REM =======
	<pre>@REM ====================================</pre>
	@REM Additions for SOA Software

To Add WLS Agent .jar File to System Class Path of WebLogic

```
set CLASSPATH=%CLASSPATH%; %SOAAGENT%;
       @REM ==========
       UNIX:
       Your entry should look similar to the following. Modify the Policy Manager Installation
       Directory as necessary:
       # SET THE CLASSPATH
       SOA CONTAINER HOME="/opt/soa/soa sw"
       export SOA CONTAINER HOME
       if [ "${PRE CLASSPATH}" != "" ] ; then
       PRE CLASSPATH="${PRE CLASSPATH}${CLASSPATHSEP}${SOA CONTAINER HOME}/sm60/de
       ployments/lib/com.soa.agent 6.1.*.jar"
       PRE CLASSPATH="${SOA CONTAINER HOME}/sm60/deployments/lib/com.soa.agent 6.1
       JAVA OPTIONS="${JAVA OPTIONS} Dsoa sw.home=${SOA CONTAINER HOME}"
       export JAVA OPTIONS
3.
       After updating the setDomainEv.cmd/setDomainEnv.sh, start the WebLogic Server.
```

DEPLOYING THE WEBLOGIC AGENT EAR FILE IN WEBLOGIC

When you used the SOA Software *Configure Container Instance Wizard* to define the SOA Container for the WebLogic Agent, an Enterprise Archive (EAR) file was created and saved in the sm60\deployments\WebLogic folder of the SOA Software Platform Release Directory (\sm60). This file contains the bootstrap code to load the SOA Policy Manager OSGi Container and any installed features like the WebLogic Agent or SOA Delegate. This EAR file must be installed to each WebLogic Application Server running applications that need WebLogic Agent processing.

Chapter 4: Installing and Configuring the WebLogic Agent Feature using the SOA Software Administration Console

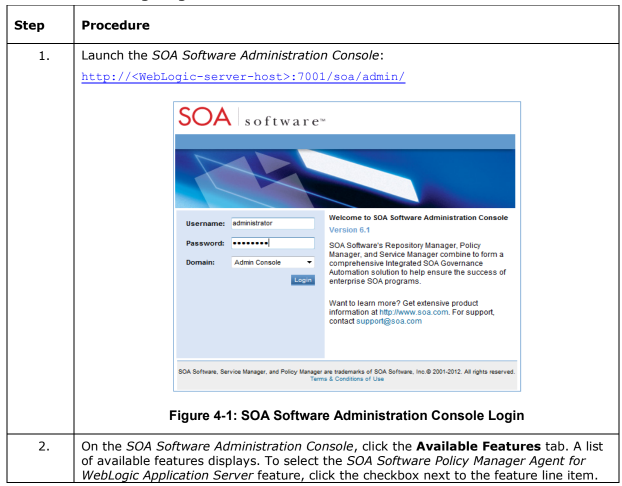
OVERVIEW

This chapter provides instructions for installing and configuring the WebLogic Agent Feature using the SOA Software Administration Console.

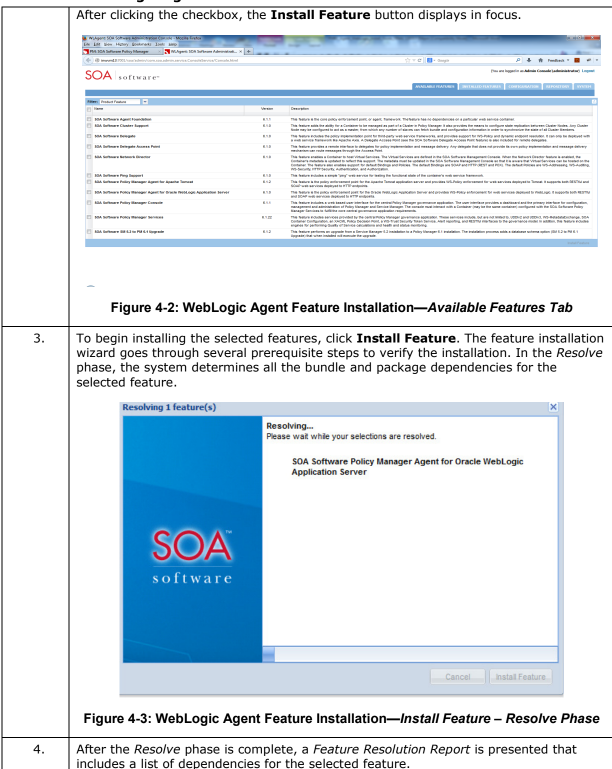
INSTALLING WEBLOGIC AGENT FEATURE

This section provides a walkthrough for installing the SOA Software Policy Manager Agent for WebLogic Application Server (WebLogic Agent) feature.

To Install WebLogic Agent Feature



To Install WebLogic Agent Feature



To Install WebLogic Agent Feature

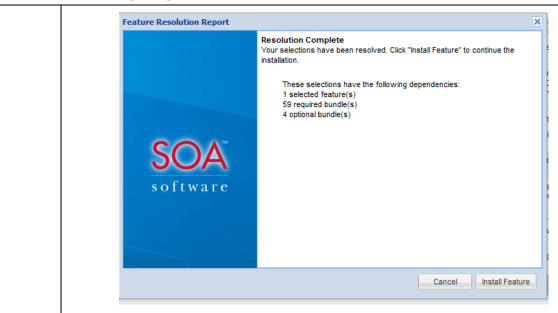


Figure 4-4: WebLogic Agent Feature Installation—Install Feature – Feature Resolution Report

To begin installing the feature click **Install Feature**. The *Installing...* status displays along with a progress indicator. When the installation process is completed, the *Installation Complete* screen displays and the feature(s) being installed are removed from the listing under the *Available Features* tab and transitioned to the *Installed Features* tab.

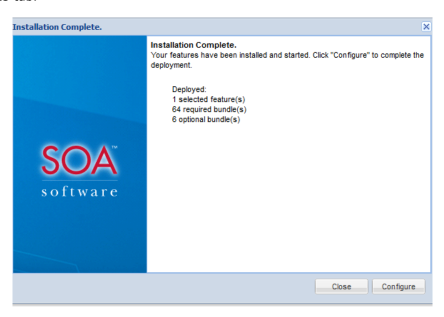


Figure 4-5: WebLogic Agent Feature Installation—Install Feature Installation

Complete

6. After the installation is complete, the next step is to configure the feature. This is done by executing a series of one-time and/or repeatable tasks. Refer *to Configuring*

To Install WebLogic Agent Feature

WebLogic Agent Feature for information on feature configuration.

CONFIGURING WEBLOGIC AGENT FEATURE

After installing the WebLogic Agent feature via the *Available Features* tab on the *SOA Software Administration Console* a series of configuration tasks must be applied to the feature. Configuration tasks can be executed using two tracks. The first track can be started by clicking the **Configure** button on the *Installation Complete* screen at the end of the feature installation process. The second track allows you to resume the configuration at a later time by clicking **Cancel** on the *Installation Complete* screen and executing the **Complete Configuration** button in the *Pending Installation Tasks* section via the *Installed Features* tab.

Multiple configuration tasks are executed in a single stream using a wizard application. After the configuration process is complete, tasks that are "repeatable" are available in the *Configuration Actions* section of the *Configuration* tab. Tasks can be re-executed as needed.

Note: This task assumes a starting point of having launched the configuration wizard using either track. Tasks procedures are listed in sequential order.

Configure WebLogic Agent Feature

Step	Procedure
1.	Select one of the following configuration tracks, to begin the configuration process for the WebLogic Agent feature.
	• Available Features Tab: Click Configure on the Installation Complete screen of the feature installation wizard.
	OR
	• Installed Features Tab: Click Complete Configuration in the Pending Installation Tasks section.
	The first page that displays is the WS-MetaDataExchange Options screen. This is the starting point for beginning the WebLogic Agent configuration.
	The following sections provide a walkthrough of each task in the configuration wizard for the WebLogic Agent feature.

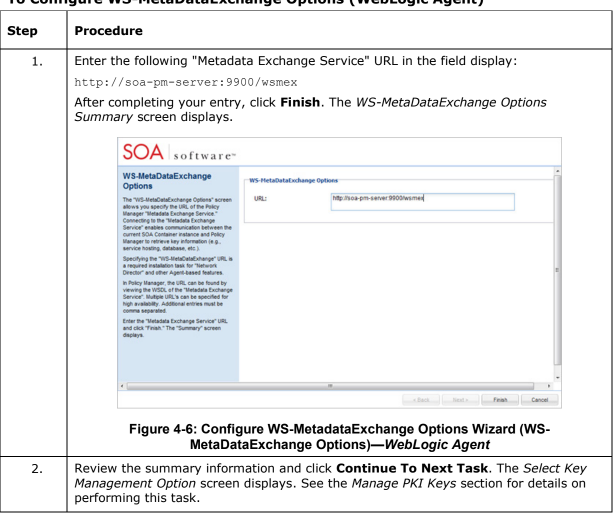
CONFIGURE WS-METADATAEXCHANGE OPTIONS (WEBLOGIC AGENT)

The WS-MetaDataExchange Options screen allows you specify the URL of the Policy Manager "Metadata Exchange Service." Connecting to the "Metadata Exchange Service" enables communication between the current SOA Software Container instance and Policy Manager to retrieve key information (e.g., service hosting, database, etc.).

Specifying the "WS-MetaDataExchange" URL is a required installation task for the WebLogic Agent feature.

In Policy Manager 6.1, the URL can be found by viewing the Access Point URL of the "Metadata Exchange Service" or by viewing the WSDL of the "Metadata Exchange Service" at <SOAP:address location>. The wsmex address you use should include the port number that you specified when you defined the container using the *Configure Container Instance Wizard*. In this example the address would be "http://soa-pm-server:9900/wsmex."

To Configure WS-MetaDataExchange Options (WebLogic Agent)



To Configure WS-MetaDataExchange Options (WebLogic Agent) SOA | software**

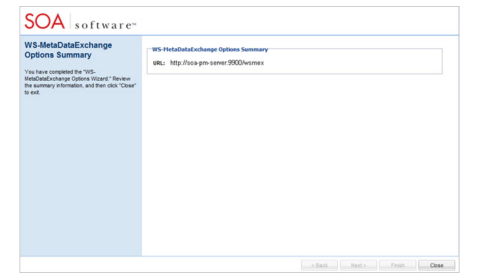


Figure 4-7: Configure WS-Metadata Exchange Options Wizard (WS-Metadata Exchange Options Summary)—WebLogic Agent

MANAGE PKI KEYS (WEBLOGIC AGENT)

This section provides instruction for configuring PKI keys for the current container.

To Configure PKI Keys (WebLogic Agent)

Step	Procedure
1.	The Manage PKI Keys Wizard is executed as either an installation task or configuration action for the WebLogic Agent feature. The wizard allows you to configure the private key and certificate for the container when communicating with a governance console.
	The first screen that displays in the <i>Manage PKI Keys Wizard</i> is the <i>Select Key Management Options</i> screen. It is organized as follows:
	 PKI Keys Details—Displays the "Public Key" that has been generated and assigned to the object. If keys have not been generated and assigned, the "None Found" message displays.
	 Certificate Details—Displays a summary of information for the certificate assigned to the current object. Assigned certificates can be generated or imported using this wizard. Certificate information presented includes Subject DN, Issuer DN, Serial Number, Effective Date, and Expiration Date. If a certificate has not been assigned, the "None Found" message displays.
	 Key Management Options—Provides functions for performing key and certificate management for the current object. Option categories include Generate, Import, Export, and Delete. Available objects are displayed "in focus" and are based on the object's configuration "state."

To Configure PKI Keys (WebLogic Agent)

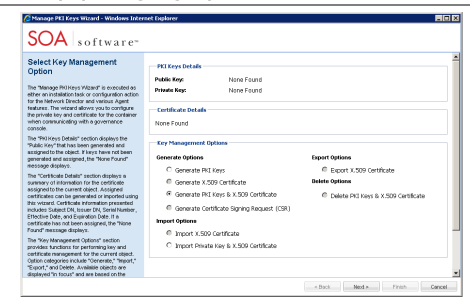


Figure 4-8: Manage PKI Keys Wizard (Select Key Management Option)—WebLogic Agent

In the *Key Management Options* section, select an option and click **Next** to continue. The pre-selected option is the assigned default. The *Generate PKI keys & X.509 Certificate* screen displays.

2. The Generate PKI Keys and X.509 Certificate screen allows you to generate PKI Keys and an X.509 certificate. PKI Keys (i.e., access keys) guarantee message integrity by signing the message with a private key and verifying the message with a public key. An X.509 certificate is an authentication mechanism that provides visibility to public information and verifies private information while keeping it secure. Credential Information is embedded in the body of a SOAP Message, or can be obtained from the HTTPS Context.

A "key strength" must be specified. The default key length is 1024 bits. The level of cryptographic strength of a key depends on its use (e.g., replacement schedule, security levels, etc.). In the *Key Length* section, select the radio button of the key length based on your requirements.

The *Certificate Details* section includes the certificate elements you will configure for the X.509 certificate including Subject Distinguished Name (DN) elements, and Validity Period that represents the expiration Date and Time of the certificate.

Select the **Key Length** and enter the **Certificate Details** based on your requirements. After completing your entries, click **Finish**. Certificate details will be displayed on the *Summary* screen.

To Configure PKI Keys (WebLogic Agent)

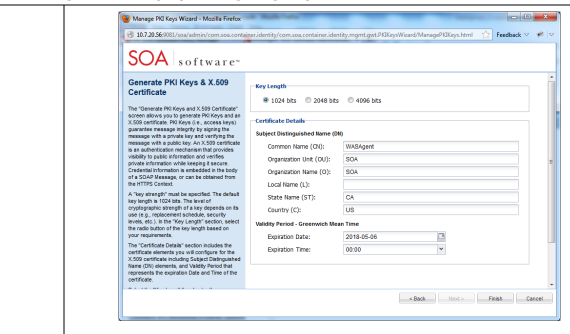


Figure 4-9: Manage PKI Keys Wizard (Generate PKI Keys & X.509 Certificate)—
WebLogic Agent

3.

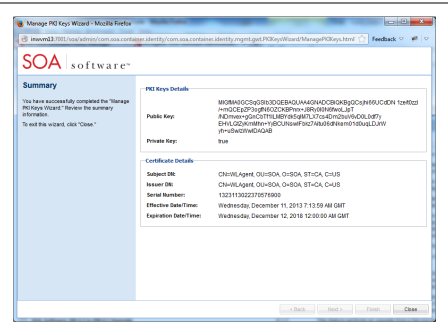


Figure 4-10: Manage PKI Keys Wizard (Summary)—WebLogic Agent

Click **Finish** to complete the keys configuration. The following message displays: "It is recommended that you restart the system." Click **OK**. Then you should restart the WebLogic Application Server manually.

PERFORM SOA SOFTWARE ADMINISTRATION CONSOLE LOGIN (WEBLOGIC AGENT)

After the system exits the *SOA Software Administration Console*, the *Login* screen displays. Select the **Admin Console** domain and click **Enter** to log back in and continue system administration activities.



Figure 4-11: SOA Software Administration Console—Login (WebLogic Agent)

Chapter 5: Registering a WebLogic Agent Container in the Policy Manager Management Console

OVERVIEW

This chapter provides instructions on how to register the WebLogic Agent Container. The process involves configuring an SOA Container using the **Add Container** function in the *Policy Manager Management Console*.

REGISTER WEBLOGIC AGENT CONTAINER

To Register WebLogic Container

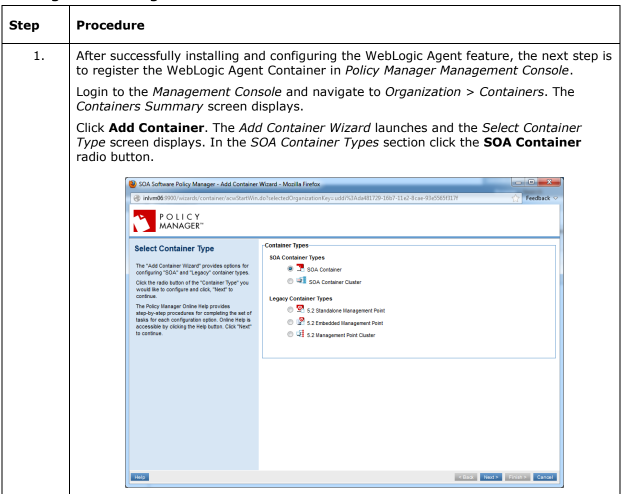


Figure 5-1: Register WebLogic Agent—Add Container Wizard (Select Container Type) 2. Click **Next** to continue. The *Specify Metadata Import Options* screen displays and is organized as follows: Metadata Options Metadata URL—This option is used to enter the URL address that represents the location where Metadata will be retrieved. The input format is "http://[computer name]:[port]/ContextPath/metadata/." Metadata Path—This option is used to enter the file system path of the metadata document. To obtain a Metadata Document perform the following steps: 1) Access the Metadata URL (e.g., <a href="http://<WebLogic-host>:7001/soa/metadata">http://<WebLogic-host>:7001/soa/metadata) in any browser. 2) After accessing the URL in the browser, Right click on the page and select View Page Source. 3) Save the opened page using the .xml format. Authentication Options This section allows you to specify options for how to pass the credentials used to retrieve container metadata. Three options are available: Anonymous—this option does not pass user credentials to the container to retrieve its metadata. Logged in User—this option does not pass user credentials to the container to retrieve its metadata. Specify Credentials—this option passes the supplied credentials in the Username, Password, and Domain fields to the container to retrieve its metadata. Configure a Metadata and Authentication option and click **Next** to continue.

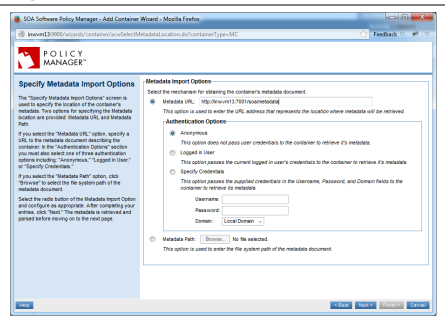


Figure 5-2: Register WebLogic Agent—Add Container Wizard (Specify Metadata Import Options – Metadata URL selected)

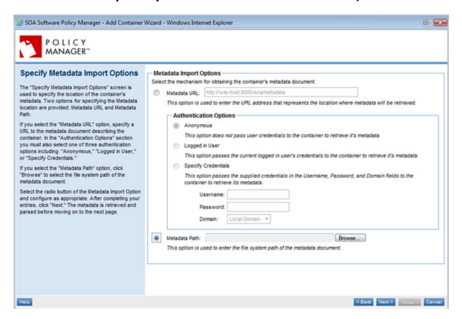


Figure 5-3: Register WebLogic Agent—Add Container Wizard (Specify Metadata Import Options – Metadata Path selected)

3. If the metadata contains a self-signed certificate that does not reside in the Policy Manager Trusted Certificate Authority store, you will receive the "X.509 Certificate Not Trusted" screen. Here you can add the current certificate to the Trusted Certificate Authority store, or you can manually add using the Import Trusted Certificate function in the "Configure > Security > Certificates > Trusted CA Certificates" section of the "Management Console.

Select "Yes" to add the certificate to the Policy Manager Trusted Certificate Authority

store, and click **Next**. The "Specify Container Details" screen displays. Selecting "No" returns you to the "Select Container Type" screen.

Click the "Yes" radio button, and click **Next** to continue.

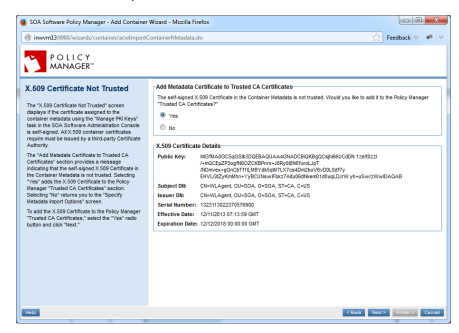


Figure 5-4: Register WebLogic Agent—Add Container Wizard (X.509 Certificate Not Trusted)

4. The "Container Details" screen displays.

Each container definition needs an instance name and description to distinguish it from other container types, an encryption seed (i.e., Container Key) to ensure security when it is launched, and must be assigned to an Organization. The "Organization" represents the owner of the container. The screen is organized into two sections:

Container Details

- Type—Displays the container type.
- Container Key—A field display that is used to specify a custom container encryption key. If no custom key is specified, Policy Manager will auto-generate a key.
- Instance Name—A field display that allows you to specify an instance name for the container.
- Description—A field display that allows you to specify a description for the container.

Organization Tree

 An "Organization Tree" that allows you to select the organization that represents the owner of the container.

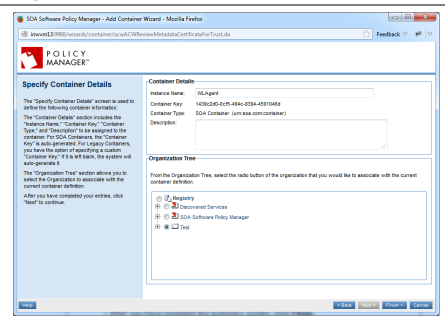


Figure 5-5: Register WebLogic Agent—Add Container Wizard (Specify Container Details)

5. Complete your entries and click **Finish** to continue. The "Add Container Wizard" configures the container and saves the information to the Policy Manager data repository. When the configuration process is complete, the "Completion Summary" screen displays.

After you have reviewed the summary screen, click Close.

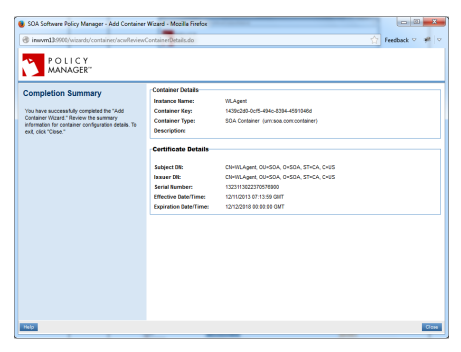


Figure 5-6: Register WebLogic Agent—Add Container Wizard (Completion

Chapter 6: Managing WebLogic Web Services with the WebLogic Agent

OVERVIEW

The WebLogic Agent intercepts HTTP web service calls by way of a Servlet Filter that must be configured by the developer. After the WebLogic Agent installation is complete, you must update the web service EAR/WAR file with a servlet filter to activate the WebLogic Agent SOA Container so it can apply selected security policies to web services that will be managed by the WebLogic Agent.

The managed EAR/WAR file will include the SOA Software Servlet Filter that invokes the WebLogic Agent to manage the web services. You must deploy the managed EAR file to replace the unmanaged EAR/WAR file on WebLogic, then register the physical services in Policy Manager Management Console and host the services with the WebLogic SOA Container. After this configuration is complete, you will be able to attach policies to the managed physical services for monitoring or security.

MESSAGE FLOW

A request message is intercepted before it reaches a web service. At the interception point, a policy is enforced on the request message. If policy enforcement fails, a fault is returned without a message being delivered to the caller. If it succeeds, a request message (potentially, modified during request policy execution) is allowed to be delivered to the web service. When the web service response message is ready to be delivered to the caller, the interception policy applies a response policy on the message before delivering the response message (potentially, modified during response policy execution) to the caller. A message is intercepted using an alternate approach when different web service implementation stacks are used.

As a servlet filter is invoked by the Web container only for HTTP(S) requests, only HTTP(S) services can be managed when managing J2EE web services. In this document, the Interception point, handler and filter are interchangeably used when referring to the interception point used by the SOA Container.

When an agent servlet filter receives the message, it prepares an object for the request to be handed over to the agent application running in the same WebLogic application server so the entire policy enforcement can take place in a different class loader. This approach is used to avoid the conflict with java classes in the web service class loader or the server class loader. For this reason, an agent application should always run with a parent last class loading mechanism so the agent classes will have a higher preference. Also, the object that is used to wrap the request message is part of a jar that is loaded by the server class loader. This jar is generally referred to as shared jar and is loaded by the class loader that is shared by all applications running in the WebLogic instance.

CONFIGURE SERVICE FILTER

The WebLogic Agent is activated by adding the following elements to the WEB-INF/web.xml file in the WAR that contains the service implementations to be managed.

SOAP based:

```
<filter>
<filter-name>SOAAgentFilter</filter-name>
 <filter-class>com.soa.agent.servlet.AgentFilter</filter-class>
 <init-param>
   <param-name>agenturi</param-name>
   <param-value><Value of Agent URI></param-value>
 </init-param>
 <init-param>
   <param-name>methods</param-name>
   <param-value>POST</param-value>
 </init-param>
</filter>
<filter-mapping>
 <filter-name> SOAAgentFilter</filter-name>
 <url-pattern><url-pattern-of-service-endpoint></url-pattern>
</filter-mapping>
```

The *agenturi* parameter can take one of the following values.

```
http://schemas.xmlsoap.org/soap/envelope/ (SOAP 1.1)
http://www.w3.org/2003/05/soap-envelope (SOAP 1.2)
```

If the SOAP version information is not available, the following value can be used. When this value is set, the Agent will handle both SOAP 1.1 and SOAP 1.2 requests.

http://soa.com/agents/soap

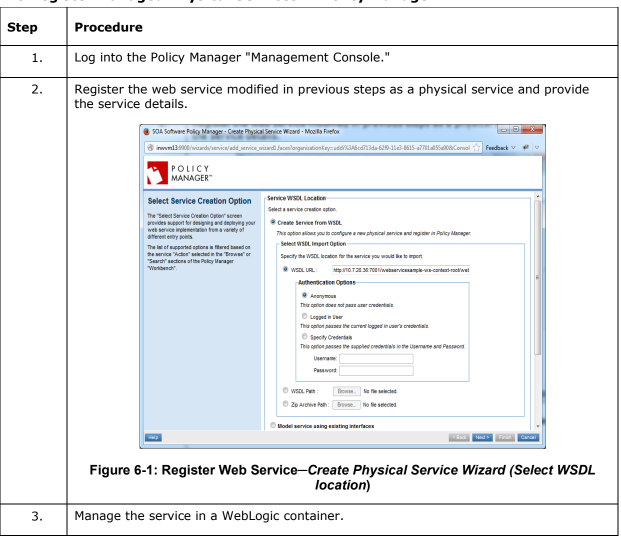
It is recommended that a SOAP version specific agent URI be used as much as possible to avoid possible parsing of the incoming SOAP envelope to determine the SOAP version.

HTTP based:

Chapter 6: Managing WebLogic Web Services with the WebLogic Agent

REGISTER MANAGED PHYSICAL SERVICES IN POLICY MANAGER

To Register Managed Physical Services in Policy Manager



To Register Managed Physical Services in Policy Manager

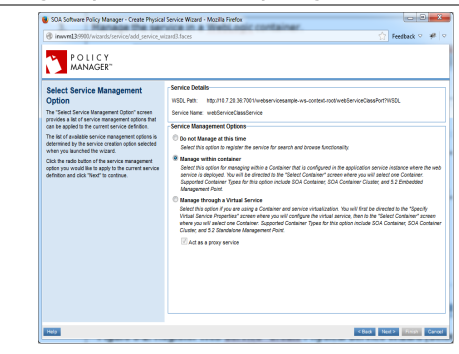


Figure 6-2: Register Web Service—Create Physical Service Wizard (Select Service Management Option)

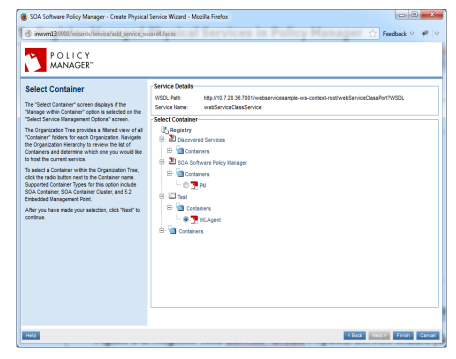


Figure 6-3: Register Web Service—Create Physical Service Wizard (Select a Container)

4. Attach a policy to the managed physical service. The DetailedAuditing policy is used in this example.

To Register Managed Physical Services in Policy Manager ⊽ C^a 8 - Google P ♣ ♠ Feedback ▼ 🖸 POLICY MANAGER" ails Operations Bindings Access Points Categ Registry Discovered Services SOA Software Policy Test Services Change Organization Configure Policy P Configure Policy P Delete Service Export Service 👬 😋 - Manage PKI Keys Offer Contract Request Contract Unmanage Service ♣ Ø Update Service ्र व्यक्ति View WSDL Figure 6-4: Managed Service Details 5. Testing the Configuration: Send request to the physical service, you will be able to see the monitoring data if the Auditing Policy is attached. webServiceClassService Details Operations Bindings Access Points Categories Rules Monitoring Alerts Logs Real-Time Charts Historical Charts Dependencies Time Range Filter Start Date: 11/12/2013 Start Time: 00:00:00 End Date: 12/12/2013 Content Filter Transaction Filter Contract Key Errors: Transactions (All) Client IP: Request Date/Time 12/12/2013 13:02:21.858 12/12/2013 13:02:20.139 TestService 0 ms

Figure 6-5: Managed Service Monitoring Logs

Test

2672 ms

12/12/2013 13:02:10.998

TestService

Chapter 7: Managing Secure Communication between Policy Manager and Weblogic Container

A Policy Manager deployment can require secure communication using SSL between the SOA Container for WebLogic and Policy Manager.

- a) If the WebLogic application server is on HTTPS and the metadata URL is added using the HTTPS URL in the Policy Manager Console then the WebLogic application server issuer certificate must be added to the Policy Manager Trust Store.
 - If the client authentication is enforced in the WebLogic application server then the Policy Manager Container outbound issuer Certificate must be added in the WebLogic application server Trust Store.
- b) If the Policy Manager is on HTTPS, then the Policy Manager issuer certificate must be added to the agent container Trust Store as illustrated below:

To Add Policy Manager Issuer Certificate to Agent Container Trust Store

Step	Process			
1.	Log into the Agent Admin console.			
	http:// <weblogic-server-host>:7001/soa/admin/</weblogic-server-host>			
2.	Select the <i>Configuration</i> Tab. In the <i>Configuration categories, s</i> elect "com.soa.security".			
	com.soa.mp.core com.soa.scheduler com.soa.security com.soa.transport com.soa.transport.jetty com.soa.transport.jetty.defaultservlet com.soa.wssecurity com.soa.wssecurity com.soa.xmlparsers Figure 7-1: Select com.soa.security Configuration	on Category		

To Add Policy Manager Issuer Certificate to Agent Container Trust Store

