

**Oracle Process Integration Pack for  
Oracle Utilities Field Work**

Install Guide

Release 12.2

**E64090-03**

Updated May 2017

Oracle Process Integration Pack for Oracle Utilities Field Work, Release 12.2 Install Guide

Copyright ©2009, 2017 Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

---

---

# Contents

## Install Guide

Preface.....	i
Documentation and Resources .....	i
Documentation Accessibility .....	iii
Conventions.....	iii
Abbreviations .....	iii
Data Mapping.....	v

## Chapter 1

Overview.....	1-1
Integration Pack Software Requirements.....	1-1
Supported Integration Combinations.....	1-2

## Chapter 2

Installation .....	2-1
Pre-Installation Tasks.....	2-1
Installation .....	2-8
Installing the Integration.....	2-10
Post-Installation Validation .....	2-10
Configuring Edge Applications .....	2-21
Enterprise Business Objects (EBOs).....	2-21

## Chapter 3

Configuring Edge Application Security Certificates in Weblogic .....	3-1
--	-----

## Chapter 4

Custom Deployments .....	4-1
Deploying/Undeploying Individual Composites .....	4-1
Updating Configuration Properties/MDS.....	4-1
NDS Artifacts Deployment .....	4-2

## Chapter 5

Uninstalling the Integration .....	5-1
Complete the Uninstall Steps.....	5-1
Validate the Uninstall.....	5-2

---

## Chapter 6

<b>Troubleshooting</b> .....	<b>6-1</b>
AIAReadJMSNotificationProcessError .....	6-1
Password Expiry for Database .....	6-4
Unable to Invoke Endpoint URI .....	6-4
Uninstalling.....	6-4

---

---

# Preface

This document is intended for anyone implementing the Oracle Process Integration Pack for Oracle Utilities Field Work.

## Documentation and Resources

For more information regarding this integration, foundation technology and the edge applications, refer to the following documents:

### Product Documentation

Topic	Description
<b>Integration documentation:</b>	
Oracle Process Integration Pack for Oracle Utilities Field Work Release Notes	
Oracle Process Integration Pack for Oracle Utilities Field Work Implementation Guide	
Oracle Process Integration Pack for Oracle Utilities Field Work Installation Guide	Refer to the Oracle Utilities applications documentation page: <a href="http://docs.oracle.com/cd/E72219_01/documentation.html">http://docs.oracle.com/cd/E72219_01/documentation.html</a>
<b>Edge application documentation:</b>	
Oracle Utilities Customer Care and Billing	
Oracle Utilities Work and Asset Management	
Oracle Utilities Mobile Workforce Management	

---

**Additional Documentation**

Resource	Location
SOA Suite 12c documentation	Refer to the SOA documentation at: <a href="http://www.oracle.com/technetwork/middleware/soasuite/documentation/index.html">http://www.oracle.com/technetwork/middleware/soasuite/documentation/index.html</a>
Oracle Support	Visit My Oracle Support at <a href="https://support.oracle.com">https://support.oracle.com</a> regularly to stay informed about updates and patches.  Access the support site for the Edge Application Certification Matrix for Oracle Utilities Products (Doc ID 1454143.1) or refer to the Oracle Utilities Integrations page at <a href="http://my.oracle.com/site/tugbu/productsindustry/productinfo/utilities/integration/index.htm">http://my.oracle.com/site/tugbu/productsindustry/productinfo/utilities/integration/index.htm</a>
Oracle Technology Network (OTN) Latest versions of documents	<a href="http://www.oracle.com/technetwork/index.html">http://www.oracle.com/technetwork/index.html</a>
Oracle University for training opportunities	<a href="http://education.oracle.com/">http://education.oracle.com/</a>
Web Services Security	For more information about Web services security using Oracle Fusion Middleware 12c refer to <a href="https://docs.oracle.com/middleware/12211/cross/webservicetasks.htm">https://docs.oracle.com/middleware/12211/cross/webservicetasks.htm</a> .
Oracle Fusion Middleware 12c documentation	Refer to the Oracle applications documentation page: <a href="http://docs.oracle.com/en/middleware/">http://docs.oracle.com/en/middleware/</a>
Oracle Fusion Middleware “What's New In Oracle WebLogic Server”  Section: Standards Support, Supported Configurations and WebLogic Server Compatibility, Database Interoperability	<a href="http://docs.oracle.com/middleware/1221/wls/NOTES/toc.htm">http://docs.oracle.com/middleware/1221/wls/NOTES/toc.htm</a>
For additional information on the type of database to use.	
Instructions on installing this integration on non-Windows/ Linux platforms	Refer to Oracle Support Knowledge Article ID 1349320.1.

## Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

### Access to Oracle Support

Oracle customers have access to electronic support for the hearing impaired. Visit: <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs>

## Conventions

The following text conventions are used in this document:

Convention	Meaning
<b>boldface</b>	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

## Abbreviations

The following terms and acronyms are used in documentation related to this media pack.

### Applications

CC&B/CCB	Oracle Utilities Customer Care and Billing
MWM	Oracle Utilities Mobile Workforce Management
WAM	Oracle Utilities Work and Asset Management
ODM	Oracle Utilities Operational Device Management

### Terms for Orders by Edge Application

Orders are referred to in different terms in each of the applications involved in this integrated product. In each of these systems, an order translates to:

Abbreviation	Order Name	Application
FA	Field Activity	CC&B and WAM/ODM v2.1.x
SR	Service Request	WAM v1.9.1.x
A	Activity	MWM

### General Terms

ABCS	Application Business Connector Services
------	---

AOL	Application Object Library
CM	Customer Modification
CSR	Customer Service Representative
DB	Database
DVM	Domain Value Map
EBM	Enterprise Business Messages - Packets of data which the Mediator accepts from requesters and routes to providers. They carry the pieces of data needed for the requests to be understood and serviced.
EBO	Enterprise Business Object
EBSL	Enterprise Business Service Library
Edge Application	The applications that are involved in the integration - CC&B, MWM, and WAM/ODM
EM	Enterprise Manager
EOL	Enterprise Object Library
ESL	Extension Service Library
FP	Foundation Pack
IWS	Inbound Web Service
JMS	Java Message Service - The JMS producers are responsible for posting the message to the Consumer JMS Queue for the corresponding target application.
MDS	Metadata Store
NDS	Notification Download Staging
Participating Application	One of the three applications involved this integration - CC&B, MWM, or WAM/ODM
PIP	Process Integration Pack
SA	CC&B Service Agreement
SCE	SOA Core Extensions
SOA	Service-Oriented Architecture - Software modules that are provided as services can be integrated or used by several applications using SOA, even if their respective architectures are substantially different. Rather than defining an API, SOA defines the interface in terms of protocols and functionality.
SOAP	Simple Object Access Protocol. It is a protocol specification for exchanging structured information in the implementation of Web Services in computer networks.
SP	CC&B Service Point
XAI	XML Application Integration
XSD	A schema definition file
XSL	Extensible Style Language



## Data Mapping

Data mapping information for each integration point is provided in Excel spreadsheet format. Please refer to the .zip file included in the documentation package.

# Chapter 1

---

## Overview

This section describes the settings and requirements for a successful installation of the Oracle Process Integration Pack for Oracle Utilities Field Work including:

- [Integration Pack Software Requirements](#)
- [Supported Integration Combinations](#)

## Integration Pack Software Requirements

The following software and applications must be installed and configured before installing the integration pack.

### Participating Applications

- Oracle Utilities Customer Care and Billing (CC&B) v2.3.1.x or v2.4.0.3 or v2.5.0.x
- Oracle Utilities Mobile Workforce Management (MWM) v2.2.x or v2.3.x
- Oracle Utilities Work and Asset Management (WAM) v2.1.x or v1.9.1.2.4.

### Oracle SOA/Weblogic Server

- WebLogic Server v12.2.1.0.0 and Oracle SOA Suite 12.2.1

Note: SOA Core extensions are not part of SOA Suite 12.2.1 by default. You must upgrade the domain as shown in subsequent steps in this guide.

---

**Note:** Refer to the Oracle Utilities product Certification Matrix (referenced in the [Documentation and Resources](#) section) for the most up to date supported edge application versions.

---

---

# Supported Integration Combinations

The Process Integration Pack for Oracle Utilities Field Work supports the creation and synchronization of field work records between:

- Oracle Utilities Customer Care and Billing (CC&B)
- Oracle Utilities Mobile Workforce Management (MWM)
- Oracle Utilities Work and Asset Management (WAM)/ Oracle Utilities Operational Device Management (ODM)

The integration product supports the three edge applications indicated above according to the following scenarios:

- Scenario 1: Integration + CCB + MWM + WAMv1.x
- Scenario 2: Integration + CCB + MWM
- Scenario 3: Integration + WAM v1.x + MWM
- Scenario 4: Integration + WAM v1.x + CCB
- Scenario 5: Integration + WAM/ODM v2.x + MWM
- Scenario 6: Integration + CCB + WAM/ODM v2.x
- Scenario 7: Integration + CCB + WAM/ODM v2.x + MWM

# Chapter 2

## Installation

This section describes the settings and requirements for a successful installation of the Oracle Process Integration Pack for Oracle Utilities Field Work including:

- [Pre-Installation Tasks](#)
- [Installation](#)
- [Configuring Edge Applications](#)

### Pre-Installation Tasks

Before installing, you must complete the following:

- [Install SOA Core Extensions](#)
- [Verify that the SOA Core Extension is installed successfully.](#)
- [Update the AIAInstallProperties.xml.](#)
- [Generate the SERVICES\\_LOCATION.](#)

Please complete the following prior to installing the integration.

#### 1. Install SOA Core Extensions

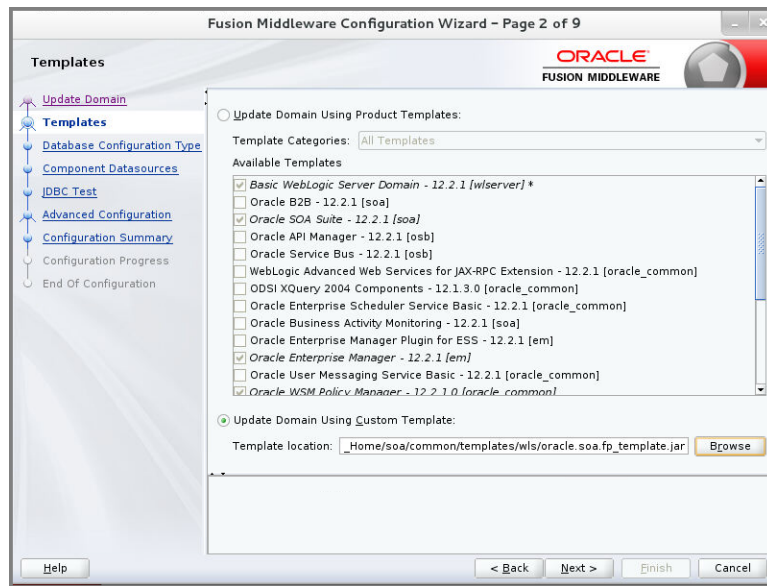
In Oracle SOA Suite 12.2.1, the option of upgrading the domain with core extensions is not available by default as part of the domain creation.

- Once the Weblogic domain is created, upgrade the existing domain using custom template and select the fp template (`$SOA_HOME/common/templates/wls/oracle.soa.fp_template.jar`) while invoking the `config.sh`

To ensure the proper permissions and privileges are set for all files, it is recommended that the same owner perform both tasks: installation of the Oracle Fusion Middleware product and configuration or upgrade of the WebLogic Server domain using the Configuration Wizard to install SOA Core Extensions.

```
Example:  
cd /u01/app/oracle/product/fmw/oracle_common/common/bin ./  
config.sh  
Jar name: /u01/MWSOA12210/Oracle_Home/soa/common/templates/wls/  
oracle.soa.fp_template.jar
```

Accept the defaults while performing this step. After a successful upgrade, restart the server for the changes to be effective.



2. Verify that the SOA Core Extension is installed successfully.
  - Check the EM Console to ensure the required error handling artifacts that are included by default as part of SOA Core Extension are deployed successfully.



- Log in to the weblogic admin console and validate the presence of the following:
  - AIAJMSModule (Home → JMS Modules)
  - AIAJMSModule (Home → JMS Modules)
  - AIADataStore (Home → Persistent Stores)

**Note:** If the EM Console and the weblogic console do not have the listed composites verify that the SOA Core Extension template has been successfully applied to the weblogic domain.

### 3. Update the AIAInstallProperties.xml.

Update the SOA server details, pips and participating applications details.

Refer to the AIAInstallProperties.xml template that is part of the FieldworkPIP.zipfile downloaded from Oracle Software Delivery Cloud (<https://edelivery.oracle.com/>) under templates folder for reference.

#### Properties

Name	Description
aiaDomain	Contains the domain information.
fp	Contains the FP information that needs to be configured.
pips	Contains the SOA server details, DB information required for the 12.2 PIP.
participatingapplications	Contains the participating applications information.

#### AIADomain

Name	Example	Description
sharedlocation	shared directories	This shared directory must be accessible to all nodes of cluster.
isencrypted	false or true	Default = False. Will be modified to true after the SERVICES_LOCATION gets generated in later steps. <b>Do not modify.</b>

#### FP

Name	Example	Description
fp		Root element that contains fp server information.
version	12.2.1.0.0	Version of FP. Populated by default.
adminhostname	SOAHost.domain.com	Admin server host name
adminport	7001	Admin server port.
domainname	soa_domain	SOA domain name
username	weblogic	Admin user name
password	weblogic1	Admin password
servertype	Server or Cluster	Enter Server or Cluster based on your topology.

Name	Example	Description
soaserver	soa_server1 or soa_cluster	SOA managed server name or Cluster name
soaserverhostname	SOAHOST.domain.com	SOA server host name or Load balancer host name
soaserverport	8001	SOA server port name or Load balance port no
jndiurl	t3:// host.yourdomain:8001	Complete SOA server T3 protocol

### PIPs

Name	Example	Description
FieldWork		
version	12.2	Version of the PIP
server		
adminhostname	SOAHost.domain.com	Admin server host name
adminport	7001	Admin server port.
username	weblogic	Admin user name
password	weblogic1	Admin password
domainname	soa_domain	SOA domain name
servertype	Server or Cluster	Value should be set to Server or Cluster based on the topology.
soaserver	soa_server1 or soa_cluster	SOA managed server name
soaserverhostname	SOAHOST.domain.com	SOA managed server host name
soaserverport	8001	SOA managed server port no
db		Needs to be configured with the DB information of SOA and CC&B.
soadb		SOA DB information
jdbc-url	jdbc:oracle:thin:@// SOADB_HOST.domai n.com:SOADB_PORT _NO/SOA_DB_SID	SOA DB JDBC URL
sysusername	sys	SOA DB sys user
syspassword	XXX	SOA DB sys password
aiands		SOA DB information to be used for nds user schema creation

Name	Example	Description
jdbc-url	jdbc:oracle:thin:@// SOADB_HOST.domai n.com:SOADB_PORT _NO/SOA_DB_SID	JDBC URL
username	AIA_OUCCB_NDS_U SER	NDS user schema
password	mpluser	NDS user password
ccbnds		CC&B DB information used for NDS processing
jdbc-url	jdbc:oracle:thin:@// CCBDBHOST.domain. com:CCBDB_PORT_ NO/CCB_DB_SID	CC&B JDBC URL
username	cisadm	CC&B DB user
password	XXX	CC&B DB password

### Participating Applications

Name	Example	Description
participatingapplications		Contains all three edge application environment information.
mwm		Contains the MWM application information.
service		.
url	http:// MWM_HOST:MWM_PORT_NO/ CONTEXT_ROOT/XAIApp/ xaiserver/ (or) http:// MWM_HOST:MWM_PORT_NO/ CONTEXT_ROOT/webservices/	MWM service URL IWS or XAI
username	SYSUSER	User name for accessing the MWM services.
password	XXXX	Password for accessing the MWM services.
wam		Contains the WAM application information.
service		



Name	Example	Description
url	https:// WAM_HOST:WAM_PORT_NO/ CONTEXT_ROOT/XAIApp/ xaiserver/ or https:// WAM_HOST:WAM_PORT_NO/ CONTEXT_ROOT/webservices/ for WAM v2.x  (or) http:// WAM_HOST:WAM_PORT_NO/ CONTEXT_ROOT/synergen/ services/ for WAM v1.x	WAM service URL.
version	1 or 2	WAM application version.
username	SYSUSER or synergen	User name for accessing the WAM services.
password	XXXX	Password for accessing the WAM services.
ccb		Contains the CC&B application information.
exists	Y or N	Indicates whether or not CC&B exists.
service		
url	https:// CCB_HOST:CCB_PORT_NO/ CONTEXT_ROOT/webservices/ (or) https:// CCB_HOST:CCB_PORT_NO/ CONTEXT_ROOT/XAIApp/ xaiserver/	CC&B service URL.
javaiws		
url	https:// CCB_HOST:CCB_PORT_NO/ CONTEXT_ROOT/webservices/ xla/ (or) https:// CCB_HOST:CCB_PORT_NO/ CONTEXT_ROOT/XAIApp/ xaiserver/	Configure CCB Java service URL (javaiws) in case of IWS service or XAI URL if not using IWS.
username	SYSUSER	User name for accessing the CC&B services.
password	XXXX	Password for accessing the CC&B services.

**Notes:** Set the CC&B Exists and WAM Version values in AIAInstallProperties.xml based on the installation scenario:

Scenario	CC&B Exists Flag	WAM Version
Scenario 1: Integration + CC&B + MWM + WAMv1.x	Y	1
Scenario 2: Integration + CC&B + MWM	Y	2
Scenario 3: Integration + WAM v1.x + MWM	N	1
Scenario 4: Integration + WAM v1.x + CC&B	Y	1
Scenario 5: Integration + WAM/ODM v2.x + MWM	N	2
Scenario 6: Integration + WAM/ODM v2.x + CCB	Y	2
Scenario 7: Integration + WAM/ODM v2.x + CCB+ MWM	Y	2

#### 4. Generate the SERVICES\_LOCATION.

Execute FPPostInstall.xml to generate the SERVICES\_LOCATION which will be used as PRODUCT\_HOME for FW-PIP 12.2.

Set the environment variables by executing aiaenv.bat/aiaenv.sh.

##### Windows:

```
Call
C:\Oracle\Middleware\Oracle_Home\user_projects\domains\soa_domain\soa\aiab\bin\aiabenv.bat
```

##### Linux:

```
source /Oracle/Middleware/user_projects/domains/soa_domain/soa/aiab/bin/aiabenv.sh
```

Execute the FPPostInstall.xml using below command which prompts for the SERVICES\_LOCATION.

Enter the path where you want to create your SERVICES\_LOCATION.

Note: Ensure that SERVICES\_LOCATION directory does not exist. In case of cluster ensure this shared directory is accessible to all nodes.

##### Windows:

```
c:\>ant -f %SOA_HOME%\aiafp\Install\config\FPPostInstall.xml

Buildfile:
C:\Oracle\Middleware\Oracle_Home\soa\aiafp\Install\config\FPPostInstall.xml

-setProjectDirByUserInput:
[input]Please enter the SCE Services Location:
C:\Oracle\SERVICES_LOCATION
```

**Linux:**

```

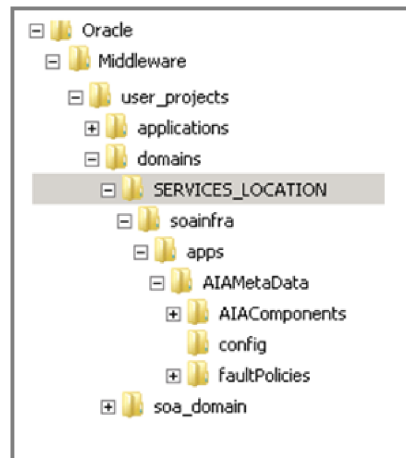
bash-4.1$ ant -f $SOA_HOME/aiafp/Install/config/
FPPostInstall.xml
Buildfile: /scratch/12c/Oracle/Middleware/Oracle_Home/soa/
aiafp/Install/config/FPPostInstall.xml

-setProjectDirByUserInput:
[input]Please enter the SCE Services Location:
/u01/SERVICES_LOCATION

```

This initiates a prompt for a user name and password. Enter these details to complete the build then verify that the build was successful.

- The following directory structure is created on the server.  
SERVICES\_LOCATION:



5. Log in to the EM Console and validate that the following credential map and key are created successfully.
  - Right click on soa\_domain (domain name) 'Security' Credentials.

Credential	Type	Description
oracle-aiia-security		
pipis.FieldWork.db.soadb.syspassword	Password	
participatingapplications.mwm.password	Password	
pipis.FieldWork.db.ccbnds.password	Password	
participatingapplications.wam.password	Password	
participatingapplications.ccb.password	Password	
pipis.FieldWork.db.aiiands.password	Password	
fp.server.password	Password	
pipis.FieldWork.server.password	Password	

All passwords are encrypted in the AIAInstallProperties.xml.  
This happens automatically as part of generating SERVICES\_LOCATION.

## Installation

Complete the following installation steps:

1. Download the **FieldworkPIP.zip** file from Oracle Software Delivery Cloud. (<https://edelivery.oracle.com>).

**Note:** For specific instructions about installing this integration on non-Windows/ Linux platforms, see Oracle Support Knowledge Article ID 1349320.1.

2. Extract the zip file to SERVICES\_LOCATION.  
e.g: /u01/SERVICES\_LOCATION/soainfra/apps

**Note:** Ensure that you have the write permissions and override the files during extraction. Unzip in such a way that it should merge the contents of existing directory structure of SERVICES\_LOCATION/soainfra/apps/../../././././ till the child by installation zip (FieldworkPIP.zip)

Example:

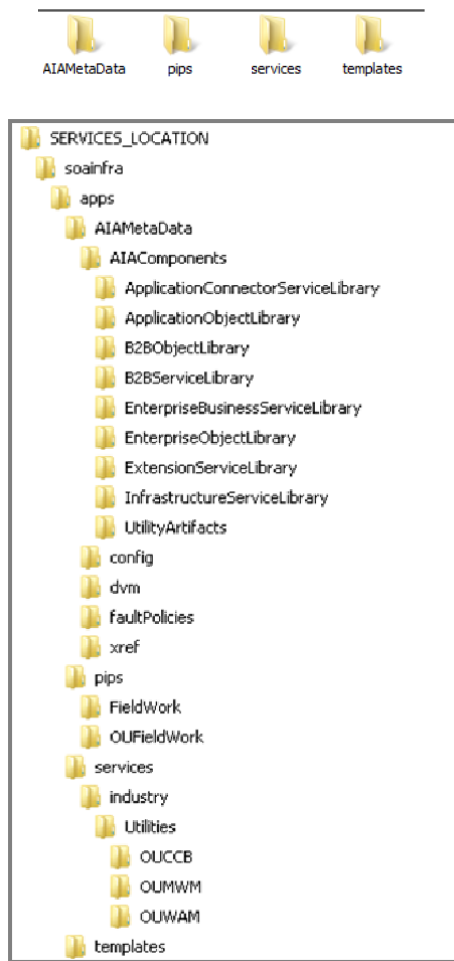
**Linux :**

```
$ unzip FieldworkPIP.zip
```

When unzip finds a file that already exists in the destination (SERVICES\_LOCATION/soainfra/apps/../../././././), it asks if you want to overwrite it. You can then type y to overwrite it, A to overwrite all files.

When you unzip the following directories will be merged into SERVICES\_LOCATION/soainfra/apps.

The extracted folder structure on the server should appear as:



## Installing the Integration

1. Source the environment variables using aiaenv.bat/aiaenv.sh.

### Windows:

```
C:\Oracle\Middleware\Oracle_Home\user_projects\domains\soa_domain\soa\aiab\bin\aiabenv.bat
```

### Linux:

```
source
/Oracle/Middleware/user_projects/domains/soa_domain/soa/aiab/bin/aiabenv.sh
```

2. Open a command prompt and execute the following installation command in Linux or Windows respectively as given below:

### Linux:

```
ant -f $SOA_HOME/aiabp/Install/AID/AIAInstallDriver.xml -
DDeploymentPlan=$AIA_HOME/pips/FieldWork/DeploymentPlans/
FieldWorkDP.xml -DPropertiesFile=$DOMAIN_LOCATION/soa/aiab/bin/
AIAInstallProperties.xml -
DSupplementaryDeploymentPlan=$AIA_HOME/pips/FieldWork/
DeploymentPlans/FieldWorkSupplementaryDP.xml -
DDeploymentPolicyFile=$AIA_HOME/pips/FieldWork/DeploymentPlans/
FieldWorkConditionalPolicy.xml -l $AIA_HOME/pips/FieldWork/
DeploymentPlans/FieldWorkDP.log
```

### Windows:

```
ant -f %SOA_HOME%\aiabp\Install\AID\AIAInstallDriver.xml -
DDeploymentPlan=%AIA_HOME%\pips\FieldWork\DeploymentPlans\Field
WorkDP.xml -
DPropertiesFile=%DOMAIN_LOCATION%\soa\aiab\bin\AIAInstallPropert
ies.xml -
DSupplementaryDeploymentPlan=%AIA_HOME%\pips\FieldWork\Deployme
ntPlans\FieldWorkSupplementaryDP.xml -
DDeploymentPolicyFile=%AIA_HOME%\pips\FieldWork\DeploymentPlans
\FieldWorkConditionalPolicy.xml -l
%AIA_HOME%\pips\FieldWork\DeploymentPlans\FieldWorkDP.log
```

This initiates a prompt for the weblogic admin user name and password. Enter these details to initiate the installation.

## Post-Installation Validation

After completing the installation steps, use the following guidelines to validate based on your planned integration combination.

### Installation Validation for Scenario 1, Scenario 2 and Scenario 4

- Scenario 1: Integration + CC&B, MWM + WAMv1.x
- Scenario 2: Integration + CC&B + MWM
- Scenario 4: Integration + WAM v1.x + CC&B

1. Log in to the Enterprise Manager console.
2. Navigate to the SOA → soa-infra → default partition.
3. Verify that all composites are deployed and are in 'active' state.  
List of composites:
  - AIAAsyncErrorHandlerBPELProcess
  - AIAB2BErrorHandlerInterface
  - AIAB2BInterface
  - AIAErrorTaskAdministrationProcess
  - AIAReadJMSNotificationProcess
  - CCBGetMeterDataProvService
  - CreateCustomerInteractionOUCCBUilitiesProvABCImpl
  - CreateCustomerInteractionOUWAMUtilitiesReqABCImpl
  - CreateInvoiceOUCCBUilitiesJMSConsumer
  - CreateInvoiceOUCCBUilitiesJMSProducer
  - CreateInvoiceOUCCBUilitiesProvABCImpl
  - CreateInvoiceOUWAMUtilitiesReqABCImpl
  - CreateTimeSheetOUWAMUtilitiesProvABCImpl
  - GetNDSRecordsOUCCBUilitiesEBF
  - GetWOLineApptWinAvailOUCCBUilitiesReqABCImpl
  - GetWOLineApptWinAvailOUMWMUtilitiesProvABCImplV2
  - ManageNDSRecordsUtilityEBF
  - ProcessNDSRecordOUCCBUilitiesEBF
  - ProcessWorkOrderCompleteOUMWMUtilitiesReqABCImplV2
  - ProcessWorkOrderCompleteOUWAMUtilitiesReqABCImpl
  - ProcessWorkOrderCreateOUMWMUtilitiesReqABCImplV2
  - ProcessWorkOrderCreateOUWAMUtilitiesReqABCImpl
  - ProcessWorkOrderOUCCBUilitiesJMSConsumer
  - ProcessWorkOrderOUCCBUilitiesJMSProducer
  - ProcessWorkOrderOUCCBUilitiesProvABCImpl
  - ProcessWorkOrderOUCCBUilitiesReqABCImpl
  - ProcessWorkOrderOUMWMUtilitiesJMSConsumerV2
  - ProcessWorkOrderOUMWMUtilitiesJMSProducer
  - ProcessWorkOrderOUMWMUtilitiesProvABCImplV2
  - ProcessWorkOrderOUWAMUtilitiesJMSConsumer
  - ProcessWorkOrderOUWAMUtilitiesJMSProducer
  - ProcessWorkOrderOUWAMUtilitiesProvABCImpl

- ProcessWorkOrderResponseOUCCBUilitiesJMSConsumer
  - ProcessWorkOrderResponseOUCCBUilitiesJMSProducer
  - ProcessWorkOrderResponseOUCCBUilitiesProvABCImpl
  - ProcessWorkOrderResponseOUMWMUtilitiesProvABCImplV2
  - ProcessWorkOrderResponseOUWAMUtilitiesProvABCImpl
  - ProcessWorkOrderStatusOUMWMUtilitiesReqABCImplV2
  - ProcessWorkOrderUpdateOUWAMUtilitiesReqABCImpl
  - QueryInstalledProductListOUCCBUilitiesProvABCImpl
  - QueryInstalledProductListOUMWMUtilitiesReqABCImplV2
  - ReloadProcess
  - UtilitiesCustomerInteractionEBS
  - UtilitiesCustomerInteractionResponseEBS
  - UtilitiesInstalledProductEBSV2
  - UtilitiesInvoiceEBSV2
  - UtilitiesWorkOrderEBS
  - UtilitiesWorkOrderResponseEBS
  - ValidateInstalledProductOUCCBUilitiesProvABCImpl
  - ValidateInstalledProductOUMWMUtilitiesReqABCImplV2
  - ValidateInstalledProductOUWAMUtilitiesReqABCImpl
  - WAMGetMeterDataReqService
4. Log in to the Weblogic admin console to validate.
- JMS queues and connection factories related to this integration are created under Home→JMS Modules→AIAJMSModule
    - AIA\_OUCCBFAResponseJMSQueue
    - AIA\_OUCCBFAResponseJMSQueue\_ErrorQ
    - AIA\_OUCCBInvoiceJMSQueue
    - AIA\_OUCCBInvoiceJMSQueue\_ErrorQ
    - AIA\_OUCCBOUODMSPSyncReqQueue
    - AIA\_OUCCBOUODMSPSyncReqQueue\_ErrorQ
    - AIA\_OUCCBWorkOrderJMSQueue
    - AIA\_OUCCBWorkOrderJMSQueue\_ErrorQ
    - AIA\_OUMWMWorkOrderJMSQueue
    - AIA\_OUMWMWorkOrderJMSQueue\_ErrorQ
    - AIA\_OUODMOUCCBSPSyncRespQueue
    - AIA\_OUODMOUCCBSPSyncRespQueue\_ErrorQ
    - AIA\_OUWAMWorkOrderJMSQueue
    - AIA\_OUWAMWorkOrderJMSQueue\_ErrorQ

- AIA\_OUWAMAckResponseJMSQueue
  - AIA\_OUWAMAckResponseJMSQueue\_ErrorQ
  - AIAOUCCBCF
  - AIAOUMWMCF
  - AIAOUWAMCF
  - Datasources related to integration are created under Home → Data Sources. This is applicable only if Oracle Utilities Customer Care and Billing is included in your integration.
    - AIANDSDS
    - AIAOUCCBNDSDS
5. Verify that the csf-keys are created successfully by following these steps:
    - a. Log in to the Enterprise Manager console.
    - b. Navigate to WebLogic\_Domain → soa\_domain.
    - c. Right-click on soa\_domain, and then select Security → Credentials.
    - d. Expand the oracle.wsm.security map.
    - e. Verify that the following keys are available:
      - OU\_CCB\_01
      - OU\_MWM\_01
      - OU\_WAM\_01
      - FW\_PIP\_01

The AIA\_OUCCB\_NDS\_USER is created in the SOA database. The credentials for this user can be obtained from the AIAInstallProperties.xml file aiands node.

6. Verify the installation logs for any errors.
7. Get the configuration file from MDS using the GetFieldWorkConfigFileDP.xml utility and validate all the module level properties, service level properties are present in the AIAConfigurationProperties.xml.

### Installation Validation for Scenario 3

- Integration + WAM v1.x + MWM
1. Log in to the Enterprise Manager console.
  2. Navigate to the SOA → soa-infra → default partition.
  3. Verify that all composites are deployed and are in 'active' state.  
List of composites:
    - AIAAsyncErrorHandlingBPELProcess
    - AIAB2BErrorHandlerInterface
    - AIAB2BInterface
    - AIAErrorTaskAdministrationProcess
    - AIAReadJMSNotificationProcess
    - CCBGetMeterDataProvService



- CreateCustomerInteractionOUCCBUilitiesProvABCImpl
- CreateCustomerInteractionOUWAMUilitiesReqABCImpl
- CreateInvoiceOUCCBUilitiesJMConsumer
- CreateInvoiceOUCCBUilitiesJMProducer
- CreateInvoiceOUCCBUilitiesProvABCImpl
- CreateInvoiceOUWAMUilitiesReqABCImpl
- CreateTimeSheetOUWAMUilitiesProvABCImpl
- GetWOLineApptWinAvailOUCCBUilitiesReqABCImpl
- GetWOLineApptWinAvailOUMWMUilitiesProvABCImplV2
- OUCCBOUODMSPSyncReqEBF
- OUODMOUCCBSPSyncRespEBF
- ProcessWorkOrderCompleteOUMWMUilitiesReqABCImplV2
- ProcessWorkOrderCompleteOUWAMUilitiesReqABCImpl
- ProcessWorkOrderCreateOUMWMUilitiesReqABCImplV2
- ProcessWorkOrderCreateOUWAMUilitiesReqABCImpl
- ProcessWorkOrderOUCCBUilitiesJMConsumer
- ProcessWorkOrderOUCCBUilitiesJMProducer
- ProcessWorkOrderOUCCBUilitiesProvABCImpl
- ProcessWorkOrderOUCCBUilitiesReqABCImpl
- ProcessWorkOrderOUMWMUilitiesJMConsumerV2
- ProcessWorkOrderOUMWMUilitiesJMProducer
- ProcessWorkOrderOUMWMUilitiesProvABCImplV2
- ProcessWorkOrderOUWAMUilitiesJMConsumer
- ProcessWorkOrderOUWAMUilitiesJMProducer
- ProcessWorkOrderOUWAMUilitiesProvABCImpl
- ProcessWorkOrderResponseOUCCBUilitiesJMConsumer
- ProcessWorkOrderResponseOUCCBUilitiesJMProducer
- ProcessWorkOrderResponseOUCCBUilitiesProvABCImpl
- ProcessWorkOrderResponseOUMWMUilitiesProvABCImplV2
- ProcessWorkOrderResponseOUWAMUilitiesProvABCImpl
- ProcessWorkOrderStatusOUMWMUilitiesReqABCImplV2
- ProcessWorkOrderUpdateOUWAMUilitiesReqABCImpl
- QueryInstalledProductListOUCCBUilitiesProvABCImpl
- QueryInstalledProductListOUMWMUilitiesReqABCImplV2
- ReloadProcess
- UtilitiesCustomerInteractionEBS

- UtilitiesCustomerInteractionResponseEBS
  - UtilitiesInstalledProductEBSV2
  - UtilitiesInvoiceEBSV2
  - UtilitiesWorkOrderEBS
  - UtilitiesWorkOrderResponseEBS
  - ValidateInstalledProductOUCCBUilitiesProvABCImpl
  - ValidateInstalledProductOUMWMUtilitiesReqABCImplV2
  - ValidateInstalledProductOUWAMUtilitiesReqABCImpl
  - WAMGetMeterDataReqService
4. Log in to the weblogic admin console to validate the following.
- JMS queues and connection factories related to this integration are created under Home → JMS Modules → AIAJMSModule.
    - AIA\_OUCCBFAResponseJMSQueue
    - AIA\_OUCCBFAResponseJMSQueue\_ErrorQ
    - AIA\_OUCCBOUODMSPSyncReqQueue
    - AIA\_OUCCBOUODMSPSyncReqQueue\_ErrorQ
    - AIA\_OUMWMWorkOrderJMSQueue
    - AIA\_OUMWMWorkOrderJMSQueue\_ErrorQ
    - AIA\_OUODMOUCCBSPSyncRespQueue
    - AIA\_OUODMOUCCBSPSyncRespQueue\_ErrorQ
    - AIA\_OUWAMWorkOrderJMSQueue
    - AIA\_OUWAMWorkOrderJMSQueue\_ErrorQ
    - AIA\_OUWAMAckResponseJMSQueue
    - AIA\_OUWAMAckResponseJMSQueue\_ErrorQ
    - AIAOUCCBCF
    - AIAOUMWMCF
    - AIAOUWAMCF
5. Verify that the csf-keys are created successfully by following these steps:
- a. Log in to the Enterprise Manager console.
  - b. Navigate to WebLogic\_Domain → soa\_domain → soa\_domain.
  - c. Right-click soa\_domain, and then select Security → Credentials.
  - d. Expand the oracle.wsm.security map.
  - e. Verify that the following keys are available:
    - OU\_CCB\_01
    - OU\_MWM\_01
    - OU\_WAM\_01
    - FW\_PIP\_01

The AIA\_OUCCB\_NDS\_USER user is created in the SOA database. The credentials for this user can be obtained from the AIAInstallProperties.xml file aiands node.

6. Verify the installation logs for any errors.
7. Get the configuration file from MDS using the GetFieldWorkConfigFileDP.xml utility and validate all the module level properties, service level properties are present in the AIAConfigurationProperties.xml.

### Installation Validation for Scenario 5

- Integration + WAM v2.x + MWM

After the successful installation of the PIP for WAMV2-MWM the following composites will be successfully deployed and can be validated in the EM Console.

1. Log in to the Enterprise Manager console.
2. Navigate to the SOA → soa-infra → default partition.
3. Verify that all composites are deployed and are in 'active' state.

Composites List:

- AIAAsyncErrorHandlerBPELProcess
- AIAB2BErrorHandlerInterface
- AIAB2BInterface
- AIAErrorTaskAdministrationProcess
- AIAReadJMSNotificationProcess
- CCBGetMeterDataProvService
- CreateCustomerInteractionOUCCBUtilitiesProvABCImpl
- CreateInvoiceOUCCBUtilitiesJMSConsumer
- CreateInvoiceOUCCBUtilitiesJMSProducer
- CreateInvoiceOUCCBUtilitiesProvABCImpl
- GetWOLineApptWinAvailOUCCBUtilitiesReqABCImpl
- GetWOLineApptWinAvailOUMWMUtilitiesProvABCImplV2
- OUCCBOUODMSPSyncReqEBF
- OUODMOUCCBSPSyncRespEBF
- ProcessWorkOrderCancelCompleteOUWAMUtilitiesReqABCImplV2
- ProcessWorkOrderCompleteOUMWMUtilitiesReqABCImplV2
- ProcessWorkOrderCreateOUMWMUtilitiesReqABCImplV2
- ProcessWorkOrderCreateUpdateOUWAMUtilitiesReqABCImplV2
- ProcessWorkOrderOUCCBUtilitiesJMSConsumer
- ProcessWorkOrderOUCCBUtilitiesJMSProducer
- ProcessWorkOrderOUCCBUtilitiesProvABCImpl
- ProcessWorkOrderOUCCBUtilitiesReqABCImpl
- ProcessWorkOrderOUMWMUtilitiesJMSConsumerV2

- ProcessWorkOrderOUMWMUtilitiesJMSProducer
  - ProcessWorkOrderOUMWMUtilitiesProvABCImplV2
  - ProcessWorkOrderOUWAMUtilitiesJMSConsumerV2
  - ProcessWorkOrderOUWAMUtilitiesJMSProducer
  - ProcessWorkOrderOUWAMUtilitiesProvABCImplV2
  - ProcessWorkOrderResponseOUCCBUtilitiesJMSConsumer
  - ProcessWorkOrderResponseOUCCBUtilitiesJMSProducer
  - ProcessWorkOrderResponseOUCCBUtilitiesProvABCImpl
  - ProcessWorkOrderResponseOUMWMUtilitiesProvABCImplV2
  - ProcessWorkOrderResponseOUWAMUtilitiesJMSConsumerV2
  - ProcessWorkOrderResponseOUWAMUtilitiesJMSProducerV2
  - ProcessWorkOrderResponseOUWAMUtilitiesProvABCImplV2
  - ProcessWorkOrderStatusOUMWMUtilitiesReqABCImplV2
  - QueryInstalledProductListOUCCBUtilitiesProvABCImpl
  - QueryInstalledProductListOUMWMUtilitiesReqABCImplV2
  - ReloadProcess
  - UtilitiesInstalledProductEBSV2
  - UtilitiesWorkOrderEBS
  - UtilitiesWorkOrderResponseEBS
  - ValidateInstalledProductOUCCBUtilitiesProvABCImpl
  - ValidateInstalledProductOUMWMUtilitiesReqABCImplV2
4. Log in to the weblogic admin console to validate.  
 JMS queues and connection factories related to this integration are created under  
 HOME→JMS Modules→AIAJMSModule.
- AIA\_OUCCBFAResponseJMSQueue
  - AIA\_OUCCBFAResponseJMSQueue\_ErrorQ
  - AIA\_OUCCBInvoiceJMSQueue
  - AIA\_OUCCBInvoiceJMSQueue\_ErrorQ
  - AIA\_OUCCBOUODMSPSyncReqQueue
  - AIA\_OUCCBOUODMSPSyncReqQueue\_ErrorQ
  - AIA\_OUCCBWorkOrderJMSQueue
  - AIA\_OUCCBWorkOrderJMSQueue\_ErrorQ
  - AIA\_OUMWMWorkOrderJMSQueue
  - AIA\_OUMWMWorkOrderJMSQueue\_ErrorQ
  - AIA\_OUODMOUCCBSPSyncRespQueue
  - AIA\_OUODMOUCCBSPSyncRespQueue\_ErrorQ
  - AIA\_OUWAMWorkOrderJMSQueue

- AIA\_OUWAMWorkOrderJMSQueue\_ErrorQ
  - AIA\_OUWAMAckResponseJMSQueue
  - AIA\_OUWAMAckResponseJMSQueue\_ErrorQ
5. Verify that the csf-keys are created successfully by following these steps:
    - a. Log in to the Enterprise Manager console.
    - b. Navigate to WebLogic\_Domain → soa\_domain.
    - c. Right-click soa\_domain, and then select Security → Credentials.
    - d. Expand the oracle.wsm.security map.
    - e. Verify that the following keys are available:
      - OU\_CCB\_01
      - OU\_MWM\_01
      - OU\_WAM\_01
      - FW\_PIP\_01

The AIA\_OUCCB\_NDS\_USER user is created in the SOA database. The credentials for this user can be obtained from the AIAInstallProperties.xml file aiands node.

6. Verify the installation logs for any errors.
7. Get the configuration file from MDS using the GetFieldWorkConfigFileDP.xml utility and validate all the module level properties, service level properties are present in the AIAConfigurationProperties.xml.

### Installation Validation for Scenario 6 and Scenario 7

- Scenario 6: Integration + WAM v2.x + CCB
  - Scenario 7: Integration + WAM v2.x + CCB + MWM
1. Log in to the Enterprise Manager console.
  2. Navigate to the SOA → soa-infra → default partition.
  3. Verify that all composites are deployed and are in 'active' state.  
Composites List:
    - AIAAsyncErrorHandlingBPELProcess
    - AIAB2BErrorHandlerInterface
    - AIAB2BInterface
    - AIAErrorTaskAdministrationProcess
    - AIAReadJMSNotificationProcess
    - CCBGetMeterDataProvService
    - CreateCustomerInteractionOUCCBUilitiesProvABCSImpl
    - CreateInvoiceOUCCBUilitiesJMSConsumer
    - CreateInvoiceOUCCBUilitiesJMSProducer
    - CreateInvoiceOUCCBUilitiesProvABCSImpl
    - GetNDSRecordsOUCCBUilitiesEBF

- GetWOLineApptWinAvailOUCCBUilitiesReqABCImpl
- GetWOLineApptWinAvailOUMWMUtilitiesProvABCImplV2
- ManageNDSRecordsUtilityEBF
- OUCCBOUODMSPSyncReqEBF
- OUODMOUCCBSPSyncRespEBF
- ProcessNDSRecordOUCCBUilitiesEBF
- ProcessWorkOrderCancelCompleteOUWAMUtilitiesReqABCImplV2
- ProcessWorkOrderCompleteOUMWMUtilitiesReqABCImplV2
- ProcessWorkOrderCreateOUMWMUtilitiesReqABCImplV2
- ProcessWorkOrderCreateUpdateOUWAMUtilitiesReqABCImplV2
- ProcessWorkOrderOUCCBUilitiesJMSConsumer
- ProcessWorkOrderOUCCBUilitiesJMSProducer
- ProcessWorkOrderOUCCBUilitiesProvABCImpl
- ProcessWorkOrderOUCCBUilitiesReqABCImpl
- ProcessWorkOrderOUMWMUtilitiesJMSConsumerV2
- ProcessWorkOrderOUMWMUtilitiesJMSProducer
- ProcessWorkOrderOUMWMUtilitiesProvABCImplV2
- ProcessWorkOrderOUWAMUtilitiesJMSConsumerV2
- ProcessWorkOrderOUWAMUtilitiesJMSProducer
- ProcessWorkOrderOUWAMUtilitiesProvABCImplV2
- ProcessWorkOrderResponseOUCCBUilitiesJMSConsumer
- ProcessWorkOrderResponseOUCCBUilitiesJMSProducer
- ProcessWorkOrderResponseOUCCBUilitiesProvABCImpl
- ProcessWorkOrderResponseOUMWMUtilitiesProvABCImplV2
- ProcessWorkOrderResponseOUWAMUtilitiesJMSConsumerV2
- ProcessWorkOrderResponseOUWAMUtilitiesJMSProducerV2
- ProcessWorkOrderResponseOUWAMUtilitiesProvABCImplV2
- ProcessWorkOrderStatusOUMWMUtilitiesReqABCImplV2
- QueryInstalledProductListOUCCBUilitiesProvABCImpl
- QueryInstalledProductListOUMWMUtilitiesReqABCImplV2
- ReloadProcess
- UtilitiesInstalledProductEBSV2
- UtilitiesWorkOrderEBS
- UtilitiesWorkOrderResponseEBS
- ValidateInstalledProductOUCCBUilitiesProvABCImpl
- ValidateInstalledProductOUMWMUtilitiesReqABCImplV2

4. Log in to the Weblogic admin console to validate.  
JMS queues and connection factories related to this integration are created under HOME→JMS Modules→AIAJMSModule.
    - AIA\_OUCCBFAResponseJMSQueue
    - AIA\_OUCCBFAResponseJMSQueue\_ErrorQ
    - AIA\_OUCCBInvoiceJMSQueue
    - AIA\_OUCCBInvoiceJMSQueue\_ErrorQueue
    - AIA\_OUCCBOUODMSPSyncReqQueue
    - AIA\_OUCCBOUODMSPSyncReqQueue\_ErrorQ
    - AIA\_OUCCBWorkOrderJMSQueue
    - AIA\_OUCCBWorkOrderJMSQueue\_ErrorQ
    - AIA\_OUMWMWorkOrderJMSQueue
    - AIA\_OUMWMWorkOrderJMSQueue\_ErrorQ
    - AIA\_OUODMOUCCBSPSyncRespQueue
    - AIA\_OUODMOUCCBSPSyncRespQueue\_ErrorQ
    - AIA\_OUWAMAckResponseJMSQueue
    - AIA\_OUWAMAckResponseJMSQueue\_ErrorQ
    - AIA\_OUWAMWorkOrderJMSQueue
    - AIA\_OUWAMWorkOrderJMSQueue\_ErrorQ
  5. Verify that the csf-keys are created successfully by following these steps:
    - a. Log in to the Enterprise Manager console.
    - b. Navigate to WebLogic\_Domain → soa\_domain.
    - c. Right-click soa\_domain, and then select Security → Credentials.
    - d. Expand the oracle.wsm.security map.
    - e. Verify that the following keys are available:
      - OU\_CCB\_01
      - OU\_MWM\_01
      - OU\_WAM\_01
      - FW\_PIP\_01
- The AIA\_OUCCB\_NDS\_USER user is created in the SOA database. The credentials for this user can be obtained from the AIAInstallProperties.xml file aiands node.
6. Verify the installation logs for any errors.

7. Get the configuration file from MDS using the GetFieldWorkConfigFileDP.xml utility and validate all the module level properties, service level properties are present in the AIAConfigurationProperties.xml.

## Configuring Edge Applications

Configure the edge applications according to the guidelines in the Oracle Process Integration Pack for Oracle Utilities Field Work Implementation Guide. For customers on cluster set up ensure that to set the Server URL and Callback Server URL pointing to Load Balancer in “SOA Infrastructure common properties” in em console.

### Post Installation Requirement for Scenario 1, Scenario 2, Scenario 4, Scenario 6 and Scenario 7

By default, the field activities from Oracle Utilities Customer Care and Billing will not be picked up. The polling composite, GetNDSRecordsOUCCBUilitiesEBF, does not poll the NDS records since STATUS in the table OUCCB\_NDS\_PROCESS\_ACTIVATION is set to Stopped.

Once all the integration configurations are completed, the polling can be started by running the composite ManageNDSRecordsUtilityEBF helpful in managing NDS processing or the table can also be updated manually by executing the following SQL command:

```
"update OUCCB_NDS_PROCESS_ACTIVATION set STATUS='Ready';"
```

in the schema AIA\_OUCCB\_NDS\_USER created as part of this product installation.

### Using the ManageNDSRecordsUtilityEBF:

This composite is used to Start/Stop or check the status of the polling. Enter Details as needed:

- **Start:** Starts the NDS processing
- **Stop:** Stops NDS processing
- **Status:** Gives status of Status and enableProcess (Ex: Status:Stopped::Flag:Yes)

**Note:** For processing NDS records ensure that the Status is set to "Ready" and enableProcess is set to "Yes".

## Enterprise Business Objects (EBOs)

Utilities related EBOs are included as part of this integration product. These can be accessed from MDS in the following location:

```
apps\AIAMetaData\AIAComponents\EnterpriseObjectLibrary\Industry
\Utilities
```



# Chapter 3

## Configuring Edge Application Security Certificates in Weblogic

To import and configure the security certificates (Ex: CCB, WAMV2, MWM certificates), complete the following:

1. Export the edge application certificate and save it on the integration server to add it to the key store.

Example: /Oracle/Middleware/Oracle\_Home/user\_projects/domains/  
SERVICES\_LOCATION/ccbcert.cer

2. Create a new keystore example UtilitiesIntegration.jks for importing the edge application certificates.

Example:

```
keytool -genkey -keystore /Oracle/Middleware/Oracle_Home/wlserver/server/lib/  
UtilitiesIntegration.jks -storepass xxxxxxxx
```

3. Import the edge application certificates into the newly created trust store.

Example:

```
keytool -import -file /Oracle/Middleware/Oracle_Home/user_projects/domains/  
SERVICES_LOCATION/ccbcert.cer -alias RootCA -keystore /Oracle/Middleware/  
Oracle_Home/wlserver /server/lib/ UtilitiesIntegration.jks -storepass welcome1
```

4. Verify if the certificate is added to the store using the following command by listing the certificates.

Example:

```
keytool -list -v -keystore /Oracle/Middleware/Oracle_Home/wlserver/server/lib/  
UtilitiesIntegration.jks
```

**Note:** Enter your password when prompted.

5. Edit the file setDomainEnv.sh for linux or setDomainEnv.cmd for windows and replace the existing javax.net.ssl.trustStore property.

This is located in \${WL\_HOME}/user\_projects/domains/<domain\_name>/bin.

6. Search for -Djavax.net.ssl.trustStore in the file and replace it with  
Djavax.net.ssl.trustStore=\${WL\_HOME}/server/lib/UtilitiesIntegration.jks -  
Djavax.net.ssl.trustStorePassword=xxxxxxx.

7. In the Weblogic console, navigate to Home > Servers > soa\_server1 > Keystores and configure the details.
8. Click **Lock & Edit** to change the keystore details.
9. Click **Change** and then select **Custom Identity and Java Standard Trust** from the drop-down list.
10. Enter the following values in the respective fields:
  - Custom Identity Keystore: /Oracle/Middleware/Oracle\_Home/wlserver/server/lib/UtilitiesIntegration.jks
  - Custom Identity Keystore Type: jks
  - Custom Identity Keystore Passphrase: welcome1
  - Confirm Custom Identity Keystore Passphrase: welcome1
11. Click **Activate Changes** and bounce the managed server to bring the changes into effect.

**Note:** In a clustered environment, managed servers need to have their own keystore configured.

# Chapter 4

## Custom Deployments

This section describes how to deploy and undeploy individual composites for incremental builds or patches. Ensure that you set the environment variables by sourcing `aiaenv.bat/aiaenv.sh` while executing the following options below.

### Deploying/Undeploying Individual Composites

Edit the `FieldWorkCustomDP.xml` file to deploy and undeploy composite files. Add as per the comments in the file and run the command accordingly.

#### Linux:

```
ant -f $SOA_HOME/aiafp/Install/AID/AIAInstallDriver.xml -
DDeploymentPlan=$AIA_HOME/pips/FieldWork/DeploymentPlans/
FieldWorkCustomDP.xml -DPropertiesFile=$DOMAIN_LOCATION/soa/
aia/bin/AIAInstallProperties.xml
```

#### Windows:

```
ant -f %SOA_HOME%\aiafp\Install\AID\AIAInstallDriver.xml -
DDeploymentPlan=%AIA_HOME%\pips\FieldWork\DeploymentPlans\Field
WorkCustomDP.xml -
DPropertiesFile=%DOMAIN_LOCATION%\soa\AIAInstallPropert
ies.xml
```

This process prompts for entering the admin user name and password. Enter these details to complete the process.

### Updating Configuration Properties/MDS

Complete the following to update the configuration properties:

1. Download the configuration properties file from MDS using `GetFieldWorkConfigFileDP.xml`.

#### Linux:

```
ant -f $SOA_HOME/aiafp/Install/AID/AIAInstallDriver.xml -
DDeploymentPlan=$AIA_HOME/pips/FieldWork/DeploymentPlans/
GetFieldWorkConfigFileDP.xml -DPropertiesFile=$DOMAIN_LOCATION/
soa/aia/bin/AIAInstallProperties.xml
```

**Windows:**

```
ant -f %SOA_HOME%\aiafp\Install\AID\AIAInstallDriver.xml -
DDeploymentPlan=%AIA_HOME%\pips\FieldWork\DeploymentPlans\GetFieldWorkConfigFileDP.xml -
DPropertiesFile=%DOMAIN_LOCATION%\soa\iaa\bin\AIAInstallProperties.xml
```

This process prompts for entering the admin host, port, user name and password. Enter these details to complete the process.

2. Edit the downloaded file in \$AIA\_HOME/config folder and make the modifications then run the UpdateFieldWorkConfigFileDP.xml utility provided.

**Linux:**

```
ant -f $SOA_HOME/aiafp/Install/AID/AIAInstallDriver.xml -
DDeploymentPlan=$AIA_HOME/pips/FieldWork/DeploymentPlans/UpdateFieldWorkConfigFileDP.xml -
DPropertiesFile=$DOMAIN_LOCATION/soa/iaa/bin/AIAInstallProperties.xml
```

**Windows:**

```
ant -f %SOA_HOME%\aiafp\Install\AID\AIAInstallDriver.xml -
DDeploymentPlan=%AIA_HOME%\pips\FieldWork\DeploymentPlans\UpdateFieldWorkConfigFileDP.xml -
DPropertiesFile=%DOMAIN_LOCATION%\soa\iaa\bin\AIAInstallProperties.xml
```

This process prompts for entering the admin user name and password. Enter these details to complete the process.

## NDS Artifacts Deployment

During your installation, if your integration does not include Oracle Utilities Customer Care and Billing but your implementation adds the application later, you can use the FieldWorkNDSDP.xml utility to include the required artifacts for NDS processing using CC&B.

**Linux:**

```
ant -f $SOA_HOME/aiafp/Install/AID/AIAInstallDriver.xml -
DDeploymentPlan=$AIA_HOME/pips/FieldWork/DeploymentPlans/FieldWorkNDSDP.xml -DPropertiesFile=$DOMAIN_LOCATION/soa/iaa/bin/AIAInstallProperties.xml
```

**Windows:**

```
ant -f %SOA_HOME%\aiafp\Install\AID\AIAInstallDriver.xml -
DDeploymentPlan=%AIA_HOME%\pips\FieldWork\DeploymentPlans\FieldWorkNDSDP.xml -
DPropertiesFile=%DOMAIN_LOCATION%\soa\iaa\bin\AIAInstallProperties.xml
```

This process prompts for entering the admin user name and password. Enter these details to complete the process.

# Chapter 5

## Uninstalling the Integration

### Complete the Uninstall Steps

To uninstall the integration, perform the following steps:

This is applicable for all the installation scenarios.

1. Restart the WebLogic Admin server and the SOA server. Ensure the server is up and running before proceeding further.
2. Source `aiaenv.bat/aiaenv.sh` to set the environment variables.

#### Windows:

```
C:\Oracle\Middleware\Oracle_Home\user_projects\domains\soa_domain\soa\bin\aiainv.bat
```

#### Linux:

```
source /Oracle/Middleware/user_projects/domains/soa_domain/soa/aiainv.sh
```

3. Execute the following commands in Linux and Windows respectively:

The installer will prompt for admin user name and password.

Provide the details.

#### Linux:

```
ant Uninstall -f $SOA_HOME/aiainv/Install/AID/AIAInstallDriver.xml -DPropertiesFile=$DOMAIN_LOCATION/soa/aiainv/AIAInstallProperties.xml -DDeploymentPlan=$AIA_HOME/pips/FieldWork/DeploymentPlans/FieldWorkUndeployDP.xml -l$AIA_HOME/pips/FieldWork/DeploymentPlans/FieldWorkUndeployDP.log
```

#### Windows:

```
ant Uninstall -f%SOA_HOME%\aiainv\Install\AID\AIAInstallDriver.xml -DPropertiesFile=%DOMAIN_LOCATION%\soa\aiainv\AIAInstallProperties.xml -DDeploymentPlan=%AIA_HOME%\pips\FieldWork\DeploymentPlans\FieldWorkUndeployDP.xml -l%AIA_HOME%\pips\FieldWork\DeploymentPlans\FieldWorkUndeployDP.log
```

## Validate the Uninstall

Once the uninstallation is successfully completed, all of the composites should be removed from the EM Console. Only the following composites that come as part of SCE in domain upgrade should remain:



- The credential map “oracle.wsm.security map” and keys “OU\_CCB\_01, OU\_MWM\_01, OU\_WAM\_01 and FW-PIP\_01” created during installation should be deleted successfully.
- The JMS Queues and connection factories created during the installation from the weblogic console under HOME → MS Modules → AIAJMSModule should have been deleted.
- Data Sources related to your integration are removed and the user AIA\_OUCCB\_NDS\_USER is dropped from SOA DB. This is applicable only if Oracle Utilities Customer Care and Billing is included as one of your edge application. Else ignore.

# Chapter 6

---

## Troubleshooting

This chapter provides information on troubleshooting the integration.

### AIAReadJMSNotificationProcessError

If your SOA version is 12.2.1 and the composite fails with the following error, deploy the composite AIAReadJMSNotificationProcess using the FieldWorkCustomDP.xml from SERVICES\_LOCATION/soainfra/apps/services/sce/AIAReadJMSNotificationProcess

SCE composite AIAReadJMSNotificationProcess is failing with the following error message:

```
<bpelFault><faultType>0</faultType><runtimeFault xmlns="http://schemas.oracle.com/bpel/extension"><part name="summary"><summary>Problem evaluating XPath expression</summary></part><part name="code"><code>java.lang.RuntimeException</code></part><part name="detail"><detail>java.lang.RuntimeException: Problem evaluating XPath expression
```

```
    at com.collaxa.cube.engine.xp.XP.exec(XP.java:220)
```

```
    at com.collaxa.cube.engine.Script.exec(Script.java:111)
```

```
    at
```

```
com.collaxa.cube.engine.ext.bpel.v1.wmp.BPEL1SwitchConditionWMP.__executeStatements(BPEL1SwitchConditionWMP.java:74)
```

```
    at
```

```
com.collaxa.cube.engine.ext.bpel.common.wmp.BaseBPELActivityWMP$1.call(BaseBPELActivityWMP.java:197)
```

```
    at
```

```
com.collaxa.cube.engine.ext.bpel.common.wmp.BaseBPELActivityWMP$1.call(BaseBPELActivityWMP.java:195)
```

```
    at
```

```
com.collaxa.bpel.sws.SWSComponentProcessActivityWrapper$1.call(SWSComponentProcessActivityWrapper.java:74)
```

```
    at
```

```
com.collaxa.bpel.sws.SWSCallableActivityWrapper.execute(SWSCallableActivityWrapper.java:89)
```

```

    at
com.collaxa.bpel.sws.SWSComponentProcessActivityWrapper.execute(SWSComponent
ProcessActivityWrapper.java:82)
    at
com.collaxa.cube.engine.ext.bpel.common.wmp.BaseBPELActivityWMP.perform(BaseB
PELActivityWMP.java:205)
    at com.collaxa.cube.engine.CubeEngine.performActivity(CubeEngine.java:2878)
    at
com.collaxa.cube.engine.CubeEngine._handleWorkItem(CubeEngine.java:1260)
    at
com.collaxa.cube.engine.CubeEngine.handleWorkItem(CubeEngine.java:1155)
    at
com.collaxa.cube.engine.dispatch.message.instance.PerformMessageHandler.handleLocal
(PerformMessageHandler.java:92)
    at
com.collaxa.cube.engine.dispatch.DispatchHelper.handleLocalMessage(DispatchHelper.j
ava:300)
    at
com.collaxa.cube.engine.dispatch.DispatchHelper.sendMemory(DispatchHelper.java:379
)
    at com.collaxa.cube.engine.CubeEngine.endRequest(CubeEngine.java:4871)
    at com.collaxa.cube.engine.CubeEngine.endRequest(CubeEngine.java:4795)
    at
com.collaxa.cube.engine.CubeEngine._createAndInvoke(CubeEngine.java:751)
    at com.collaxa.cube.engine.CubeEngine.createAndInvoke(CubeEngine.java:586)
    at
com.collaxa.cube.engine.delivery.DeliveryService.handleInvoke(DeliveryService.java:723)
    at
com.collaxa.cube.engine.ejb.impl.CubeDeliveryBean.handleInvoke(CubeDeliveryBean.ja
va:478)
    at
com.collaxa.cube.engine.ejb.impl.bpel.BPELDeliveryBean_5k948i_ICubeDeliveryLocal
BeanImpl.__WL_invoke(Unknown Source)
    at
weblogic.ejb.container.internal.SessionLocalMethodInvoker.invoke(SessionLocalMethod
Invoker.java:33)
    at
com.collaxa.cube.engine.ejb.impl.bpel.BPELDeliveryBean_5k948i_ICubeDeliveryLocal
BeanImpl.handleInvoke(Unknown Source)
    at
com.collaxa.cube.engine.dispatch.message.invoke.InvokeInstanceMessageHandler.handl
e(InvokeInstanceMessageHandler.java:43)

```



```

        at
com.collaxa.cube.engine.dispatch.DispatchHelper.handleMessage(DispatchHelper.java:154)
        at
com.collaxa.cube.engine.dispatch.BaseDispatchTask.process(BaseDispatchTask.java:150)
        at
com.collaxa.cube.engine.dispatch.BaseDispatchTask.run(BaseDispatchTask.java:90)
        at
com.collaxa.cube.engine.dispatch.WMExecutor$W.run(WMExecutor.java:236)
        at
weblogic.work.j2ee.J2EEWorkManager$WorkWithListener.run(J2EEWorkManager.java:207)
        at
weblogic.invocation.ComponentInvocationContextManager._runAs(ComponentInvocationContextManager.java:348)
        at
weblogic.invocation.ComponentInvocationContextManager.runAs(ComponentInvocationContextManager.java:333)
        at
weblogic.work.LivePartitionUtility.doRunWorkUnderContext(LivePartitionUtility.java:54)
            at weblogic.work.PartitionUtility.runWorkUnderContext(PartitionUtility.java:41)
        at
weblogic.work.SelfTuningWorkManagerImpl.runWorkUnderContext(SelfTuningWorkManagerImpl.java:617)
            at weblogic.work.ExecuteThread.execute(ExecuteThread.java:397)
            at weblogic.work.ExecuteThread.run(ExecuteThread.java:346)
Caused by: javax.xml.xpath.XPathExpressionException: XPath Function {http://www.oracle.com/XSL/Transform/java/oracle.apps.aia.core.xpath.AIAFunctions}getSystemModuleProperty cannot be found.
        at oracle.xml.xpath.JXPathExpression.evaluate(JXPathExpression.java:269)
        at com.collaxa.cube.engine.xp.XP.exec(XP.java:201)
        ... 36 more
Caused by: javax.xml.xpath.XPathFunctionException: XPath Function {http://www.oracle.com/XSL/Transform/java/oracle.apps.aia.core.xpath.AIAFunctions}getSystemModuleProperty cannot be found.
        at com.collaxa.cube.engine.xp.XPFunction.lookup(XPFunction.java:74)
        at com.collaxa.cube.engine.xp.XPFunction.evaluate(XPFunction.java:53)
        at oracle.xml.xpath.JXPathContext$JXFunction.invoke(JXPathContext.java:215)
        at oracle.xml.xpath.JXPathContext$JXFunction.invoke(JXPathContext.java:182)
        at oracle.xml.xpath.XPathExtFunction.evaluate(XPathExtFunction.java:335)
    
```

```

at oracle.xml.xpath.ComparisonExpr.evaluate(XSLEExpr.java:1743)
at oracle.xml.xpath.XPathExpression.evaluate(JXPathExpression.java:226)
... 37 more
</detail></part></runtimeFault></bpelFault>

```

## Password Expiry for Database

If a password expires or is changed connection issues may arise with the Meta Data Store, AIAOUCCBNDSDS, or integration specific database AIANDSDS.

To address this issue, follow these steps:

1. Reset the password or unlock the corresponding DB schema (MDS, NDS database, or integration specific database).
2. Change the password for the data source through the WebLogic Administration Console for the DB schema where the password is changed/locked.
3. Change the password in the AIAInstallationProperties.xml for DB schema. This will be used when redeploying the integration using scripts.

## Unable to Invoke Endpoint URI

You may encounter the following error:

```

Unable to invoke endpoint URI "https://host:port/contextroot/XALApp/xaiserver/ServiceName"
successfully due to: javax.xml.soap.SOAPException: javax.xml.soap.SOAPException: Message send
failed: sun.security.validator.ValidatorException: PKIX path validation failed:
java.security.cert.CertPathValidatorException: signature check failed.

```

This indicates that the security certificates related to the edge application are not configured in the integration keystore. Please refer to [Chapter 3: Configuring Edge Application Security Certificates in Weblogic](#).

## Uninstalling

When attempting to uninstall the integration, the deleteMetadata step may fail. The following workaround ensures that uninstalling the integration does not fail.

In AIDConfigurationLibraryTasks.xml on server at:

/opt/Middleware/Oracle\_Home/soa/aiafp/Install/AID/lib under DeleteMetadata macro comment the

```

<!-- <delete file=""${application.tmpdir}/keyFile""/>
      <delete file=""${application.tmpdir}/propFile""/>-->

```