

**Oracle Utilities Customer Care and
Billing Integration to Oracle Utilities
Service Order Management**

Installation Guide

Release 12.1

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Oracle Utilities Customer Care and Billing Integration to Oracle Utilities Service Order Management, Release 12.1 Installation Guide

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Preface

This document is intended for anyone implementing the Oracle Utilities Customer Care and Billing Integration to Oracle Utilities Service Order Management.

Documentation and Resources

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

Product Documentation

Topic	Description
Integration documentation:	
Oracle Utilities Customer Care and Billing Integration to Oracle Utilities Service Order Management Release Notes	
Oracle Utilities Customer Care and Billing Integration to Oracle Utilities Service Order Management Implementation Guide	Refer to the Oracle Utilities applications documentation page: http://docs.oracle.com/cd/E72219_01/documentation.html
Oracle Utilities Customer Care and Billing Integration to Oracle Utilities Service Order Management Installation Guide	
Edge application documentation:	
Oracle Utilities Customer Care and Billing	
Oracle Utilities Service Order Management	

Additional Documentation

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

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Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	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 table lists the commonly used abbreviations used in this document.

Abbreviation	Expanded Form
SOM	Service Order Management
CCB	Oracle Utilities Customer Care and Billing
MDS	Metadata Store
EBF	Enterprise Business Flow
SOA	Service-Oriented Architecture
AIA	Application Integration Architecture
DVM	Domain Value Map
OHS	Oracle HTTP Server

Chapter 1

Overview

This section provides information on prerequisites for installation of the Oracle Utilities Customer Care and Billing Integration to Oracle Utilities Service Order Management.

Integration Pack Software Requirements

The following software and platforms must be installed and configured before the integration package can be installed.

Participating Applications

- Oracle Utilities Service Order Management - Application version v2.2.0 installed on an Oracle database with the latest supported service pack
- Oracle Utilities Customer Care and Billing - Application version v2.5.0.2 installed on an Oracle database with the latest supported service pack

Oracle SOA / Weblogic Server

- Oracle SOA Suite 12c with Enterprise Manager 12.2.x on Weblogic Server 12c (12.2.x)

Note: This integration does not require installing the AIA Foundation Pack.

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

Chapter 2

Installation

This section describes the settings and requirements for a successful installation of the Oracle Utilities Customer Care and Billing Integration to Oracle Utilities Service Order Management including:

- [Pre-Installation Tasks](#)
- [Installation Steps](#)
- [Post-Installation Checklist](#)
- [Configuring Edge Applications](#)
- [Security Policies](#)

Pre-Installation Tasks

The following tasks should be completed before you install the integration package:

1. Verify that Oracle SOA Suite 12c is installed and running.
For more information, refer to the documentation at <http://www.oracle.com/technetwork/middleware/soasuite/documentation/index.html>.
2. Login to the **WebLogic Server Administration** console to confirm there are no changes in **Pending Activation** status.

Complete this step to verify that the WebLogic Server is in a healthy state. If any items are in **Pending Activation** status, then there is likely an issue on the server. All issues must be resolved before you can proceed with the installation.
3. Start **Node Manager**, if not already running.
4. Restart the **WebLogic Managed** server and the **WebLogic Admin** server.
5. Verify that the **Weblogic Admin Server, Managed Server, and Node Manager** are up and running.

Note: The syntax for PRODUCT_HOME changes depending on whether you are installing on Linux or Windows. The following sections refer to this as \$PRODUCT_HOME/ in Linux and as %PRODUCT_HOME%\ in Windows. In general, note that the forward slash (/) is used as the path separator on Linux and the back slash (\) is used on Windows.

Excusing any inadvertent syntax errors in this guide, these conventions should be followed for all commands depending on your operating system.

Also, as installation commands and arguments are lengthy, please copy the installation commands in a text file and verify that the command is formatted correctly without any syntax or formatting errors.

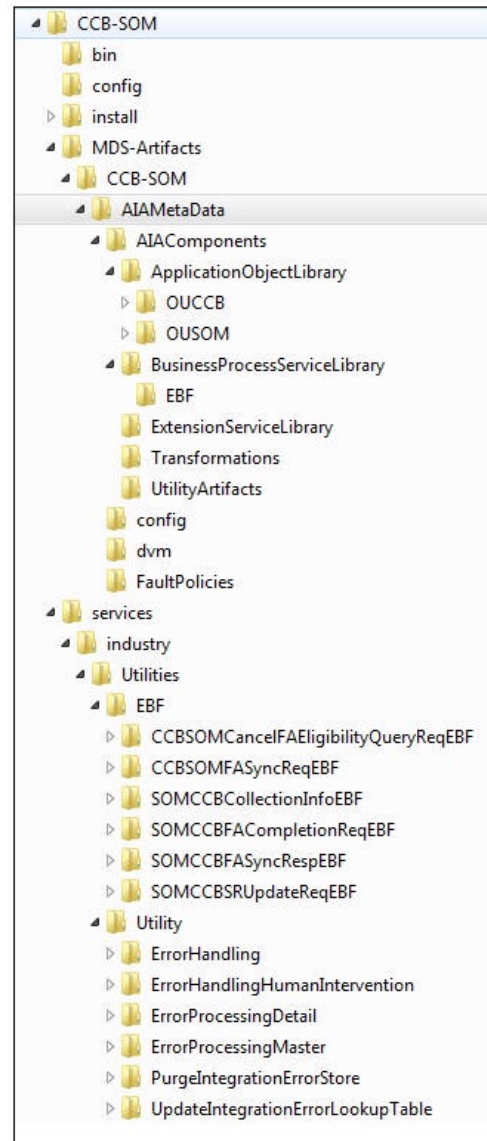
Installation Steps

To install the integration follow these steps:

1. Download the installation 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 get the installation folder.
This folder includes subfolders such as bin, config, install, MDS-Artifacts, and services.



CCB-SOM Product Home Directory

3. Download and apply patch 23295348.
 - a. Refer to the **Readme.txt** file and **PatchInstallInstructions.txt** files included with the patch for more information and installation instructions. The following sub-steps provide more information related to the steps included in the Readme file.

Note: As indicated in the Readme.txt file, you must define or populate the values in the Install Properties xml file prior to installing the integration. Refer to Step 1 in the **PatchInstallInstructions.txt** file included in the patch download.

Refer to the [Installation Properties](#) chapter for information about individual properties.

- b. Set the following environment variables for Linux and Windows operating system:

Variable	Example
PATCH_HOME	XXX/23295348
MW_HOME	XXX/Middleware
SOA_HOME	XXX/Middleware/soa
PRODUCT_HOME	Directory where CCB_SOM.zip is extracted
	Example: Linux: PRODUCT_HOME=/slot/oracle/CCB-SOM Windows: PRODUCT_HOME=D:\Oracle\CCB-SOM

- c. The commands indicated in the Readme file (setWLSEnv.sh on Linux and setWLSEnv.bat on Windows) set the environment variables used for executing the installation scripts.

Below is an example of how to set up environment variables in a typical installation:

Linux

```
export MW_HOME=/Oracle/Middleware/soa
export SOA_HOME=$MW_HOME/soa
export PRODUCT_HOME=/Product_Homes/CCB-SOM
source $MW_HOME/wlserver/server/bin/setWLSEnv.sh
```

Windows

```
SET MW_HOME=C:\Middleware\Oracle_Home
SET SOA_HOME=%MW_HOME%\soa
SET PRODUCT_HOME=C:\CCB-SOM
cd %MW_HOME%\wlserver\server\bin
setWLSEnv.cmd
```

Also note the following:

- PRODUCT_HOME/install/util/ant folder contains all the ant build scripts.
- PRODUCT_HOME/bin/InstallBuild.xml is used to install CCB-SOM integration code.
- PRODUCT_HOME/bin/UnInstallBuild.xml is used to uninstall CCB-SOM integration code.
- PRODUCT_HOME/bin/DeployUndeployUtility.xml is used to deploy/undeploy individual composite/ MDS folder and then restart the managed server.

Note: The installation process may take several minutes to complete.

Installing the Integration

After setting the environment variables, open a command prompt and execute the installation scripts (steps 3 & 4) mentioned in the "Installing the patch" section in the PatchInstallInstructions.txt file included in the patch download. This section provides additional detail to supplement those steps.

- The `installDB` commands perform the following tasks:
 - Create the Error Handling user for the integration.
 - Create the Error Handling tables and Error Lookup tables.
 - Insert the seed data that is used for Error Handling scenarios that occur during the BPEL flow instances.
- The `installWL` commands perform the following tasks:
 - Creates the JDBC DataSource for the ErrorHandler Module.
 - Creates an outbound connection pool instance for the database by updating the DbAdapter_CCBSOM.rar file.
 - Creates JMS server/JMS module/JMS connection pool/JMS persistence store/JMS queues and assigns the error queues to the interface queues.
 - Creates JMS outbound connections to both Oracle Utilities Customer Care and Billing and Oracle Utilities Meter Data Management by updating the JmsAdapter_CCBSOM.rar file.
 - Creates the csf key for the integration. Oracle Utilities Service Order Management and Oracle Utilities Customer Care and Billing.
 - Creates the csf key for the integration. Oracle Utilities Service Order Management and Oracle Utilities Customer Care and Billing.
 - CCB-SM_SOM
 - CCB-SOM_CCB
- The `installSOA` commands perform the following tasks:
 - Updates the MDS repository with all artifacts.
 - Creates the application partition where the composites are deployed. For example: CCB-SOM.
 - Compiles and deploy all composites.

Post-Installation Checklist

After executing the installation scripts, follow these steps to complete the installation:

1. Verify that all the JMS resources were created. Refer to [Verifying JMS Configurations](#) for the instructions.
2. Verify that all the JDBC resources were created. Refer to [Verifying JDBC Configurations](#) for the instructions.
3. Verify that all of the composites in Enterprise Manager are deployed. Refer to [Verifying Composites in Enterprise Manager](#) for the steps.
4. Review the logs under `$MW_HOME/user_projects/domains/soa_domain/servers/<managed-server-name>/logs` to check for any deployment errors.

5. Verify that the csf-keys are generated. Refer to [Verifying the csf-key Generation](#) for the instructions.
6. Verify that the user messaging service is active. Refer to [Verifying the User Messaging Service List](#) for more details.

Verifying JMS Configurations

To verify the JMS configurations, follow these steps:

1. Open a **WebLogic Admin** console and navigate to **Home/JMS Modules/CCBSOMJMSModule**.
2. Verify that the queues and the **CCBSOMCF** connection factory are created successfully.
3. Navigate to **Services > Persistent Stores > CCB-SOMFileStore**. Verify that the **JMSFileStorePath** is correct and the directory has 'write' permissions.
4. Navigate to **Home > DataSources**. Check for the **CCB-SOMEHDS** instance.
5. In the **Administration** console, under the **Domain Structure**, expand **Services** then expand **Messaging**, then select **JMS Servers**. Verify that the **CCBSOMJMSServer** JMS server is available.
6. In the **Administration** console, under **Domain Structure**, expand **Services**, then select **Persistent Stores**. Verify that the **CCBSOMFileStore** persistent store is available and verify that the **JMSFileStorePath** is correct and the directory has 'write' permissions.
7. In the **Administration** console, under **Domain Structure**, expand **Services**, expand **Messaging**, then select **JMS Modules**. Verify that the **CCBSOMJMSModule** JMS module is available.
8. Select the **CCBSOMJMSModule** module (also under JMS Modules) and select the **Subdeployments** tab. Verify that the **CCBSOMSubDeployment** is available.
9. In the **Administration** console, under **Domain Structure**, expand **Deployments** and find the .rar file name with **JmsAdapter_CCBSOM**.
10. Select the file, then select the **Configuration** tab.
11. Click the **Outbound Connection Pools** tab.
12. Expand "**oracle.tip.adapter.jms.IJmsConnectionFactory**". There should be 2 connection pool instances deployed:
 - eis/wls/CCBSOM_SOMQueue
 - eis/wls/CCBSOM_CCBQueue
13. In the **Administration** console, under **Domain Structure**, expand **Services**, then expand **Messaging**, then select **JMS Modules**.
14. Select the **CCBSOMJMSModule** JMS module Request/Response Queue.
15. Verify that all the listed queues along with the ConnectionFactory are created as part of the installation:

Module	Request/Response Queue	Corresponding Error Queues
SOM FA Sync	SOMFASyncRequest SOMFASyncResponse	SOMFASyncRequestError SOMFASyncResponseError
CCB FA Sync	CCBFASyncRequest CCBFASyncResponse	CCBFASyncRequestError CCBFASyncResponseError
SOM FA Completion	SOMFACompletionRequest	SOMFACompletionRequestError
SOM SR Update	SOMSRUpdateRequest	SOMSRUpdateRequestError

Verifying JDBC Configurations

To verify the JDBC configuration, follow these steps:

1. Navigate to **Home > Deployments**.
2. Verify that **DbAdapter_CCBSOM.rar** is deployed, and is in **Active** state.
3. Verify the **eis/DB/CCB-SOMErrorHandling** connection factory details to ensure that the connection-factory location matches with that defined in the JCA files. Follow these steps:
 - a. Click **DbAdapter_CCBSOM** on the **Deployments** table.
 - b. On the **Configuration** tab, click **Outbound Connection Pools**.
 - c. Expand **javax.resource.cci.ConnectionFactory** to check the **eis/DB/CCB-SOMErrorHandling** connection factory instance.
4. Verify that the database details are set as required:
 - a. On the left pane, navigate to **Services > Data Sources**.
 - b. Click the **CCB-SOMEHDS** data source to check the **JNDI Name: jdbc/CCB-SOMEHDS**.
5. Click **Connection Pool** to check the URL and properties.
6. Click **Monitoring**, click **Testing**, select the target server, and then click **Test Data Source**.
Verify that the data source has been configured successfully.

Verifying Composites in Enterprise Manager

To verify that the CCB-SOM partition was created with all the composites deployed, follow these steps:

1. Login to the **Enterprise Manager** console.
2. Navigate to the **soa_domain > SOA > soa-infra > SOA Folders > CCB-SOM partition > Deployed Composites**.
3. Verify that all composites are deployed and are in 'active' state.
 - CCB-SOMCancelFAEligibilityQueryReqEBF
 - CCB-SOMFASyncReqEBF

- ErrorHandler
- ErrorHandlerHumanIntervention
- ErrorProcessingDetail
- ErrorProcessingMaster
- PurgeIntegrationErrorStore
- SOMCCBCollectionInfoEBF
- SOMCCBFACompletionReqEBF
- SOMCCBFASyncRespEBF
- SOMCCBSRUpdateReqEBF
- UpdateIntegrationErrorLookupTable

Verifying the csf-key Generation

To verify that the csf-key is created successfully, complete the following:

1. Login to the Enterprise Manager console.
2. Navigate to **soa_domain** > **WebLogic_Domain** > **soa_domain**.
3. Right-click **soa_domain**, and then select **Security** > **Credentials**.
4. Expand the **oracle.wsm.security** map.
5. Verify that the following keys are available:
 - CCB-SOM_CCB
 - CCB-SOM_SOM

Verifying the User Messaging Service List

To verify the user messaging service list, follow these steps:

1. In the WebLogic Administration console, navigate to **Deployments**.
2. Verify that the **usermessagingdriver-email** email driver is **Active**.
3. If not, click **usermessagingdriver-email** > **Targets** > **<managed server>**.
For example: **soa_server1**
Then, select **Yes** and click **Activate Changes**.
4. In the WebLogic Enterprise Manager console, navigate to **soa-infra [managed server]**.
5. Right-click the **soa-infra [managed server]** node, select **SOA Administration**, and then select **Workflow Properties**.
6. Verify that the **Notification Mode** under **Workflow Notification Properties** is set to **Email**.
7. Navigate to the **User Messaging Service** node, and select the **usermessagingserver [managed server]** entry.
For example: **usermessagingserver (soa_server1)**

Notice that the email driver is already enabled.

- Click **Configure Driver** to check email driver properties and view specific configuration details as shown in the figure below.

usermessagingserver
User Messaging Service

Edit Driver Properties

Common Configuration

Name: usermessagingdriver-CCBSOM
Driver Type: User Messaging Email Driver
Configuration Level: Domain Cluster
Cluster Name: _____
Supported Delivery Types: EMAIL
Capability: SEND, RECEIVE
Supported Content Types: *
Supported Status Types: DELIVERY_TO_GATEWAY_SUCCESS, DELIVERY_TO_GATEWAY_FAILURE, USER_REPLY_ACKNOWLEDGEMENT_SUCCESS, USER_REPLY_ACKNOWLEDGEMENT_FAILURE

Supported Protocols: SMTP
Supported Carriers: _____
Sender Address: Use Sender Addresses Use Default Sender Address
Cost: _____
Speed: _____
 Supports Cancel
 Supports Replace
 Supports Status Polling
 Supports Tracking

Driver-Specific Configuration

Name	Description	Mandatory	Encoded Credential	Value
Message Folder	Message Folder			INBOX
Outgoing Mail Server	The name of the SMTP server. Mandatory only if e-mail sending is required.			stbeehive.oracle.com
Outgoing Mail Server Port	Outgoing Mail Server Port			465
Outgoing Mail Server Security	The security used by SMTP server. Possible values are None, TLS and SSL. Default value is None.			SSL
Default From Address	Deprecated. Use Default Sender Address instead. The default FROM address (if one is not provided in the outgoing message).			muralidhara.yara@oracle.com
Outgoing Username	The username used for SMTP authentication. Required only if SMTP authentication is supported by the SMTP server.			muralidhara.yara@oracle.com
Outgoing Password	The password used for SMTP authentication. Required only if SMTP authentication is supported by the SMTP server.		<input checked="" type="checkbox"/>	Type of Password: Use Cleartext Password Password: *****

Configuring Edge Applications

To configure the Oracle Utilities Customer Care and Billing and Oracle Utilities Service Order Management installation, see the instructions in the Oracle Utilities Customer Care and Billing Integration to Oracle Utilities Service Order Management *Implementation Guide*.

Security Policies

When a composite needs to invoke an edge application web service, an appropriate security policy should be attached to the reference web service of the composite.

- Invoking edge application XAI Service

When calling an edge application XAI service, the security policy to attach to the reference web service of the composite is oracle/wss_http_token_client_policy.

- Invoking edge application Inbound Web Service (IWS)

When calling an edge application Inbound Web Service (IWS), the security policy to attach to the reference web service of the composite is dependent on the annotation specified in the IWS wsdl.

- If a security policy annotation is specified in the edge application's Inbound Web Service, use the policy specified.

Example 1: The policy defined in the IWS wsdl is UsernameToken, meaning that oracle/wss_username_token_client_policy should be attached to the

composite's reference web service.

```
<wsp:UsingPolicy wssutil:Required="true"/>
- <ns0:Policy wssutil:Id="UsernameToken">
- <ns1:SupportingTokens>
- <ns0:Policy>
- <ns1:UsernameToken ns1:IncludeToken="http://docs.oasis-open.org/ws-sx/ws-securitypolicy/200512/IncludeToken/AlwaysToRecipient">
- <ns0:Policy>
- <ns1:WssUsernameToken10/>
- </ns0:Policy>
- </ns1:UsernameToken>
- </ns0:Policy>
- </ns1:SupportingTokens>
</ns0:Policy>
```

Example 2: The policy defined in the IWS wsdl is `Https-BasicAuth.xml` meaning that HTTP Basic Authentication over SSL Including Timestamp is required. The `oracle/wss_http_token_over_ssl_client_policy` should be attached to the composite's reference web service.

```
<wsp:UsingPolicy wssutil:Required="true"/>
- <ns0:Policy wssutil:Id="Wssp1.2-2007-Https-BasicAuth.xml">
- <ns1:TransportBinding>
- <ns0:Policy>
- <ns1:TransportToken>
```

- If no security policy annotation is specified in the edge application's Inbound Web Service and the edge application is using Framework 4.3.0.2.0, a default security policy `oracle/wss_http_token_over_ssl_client_policy` will be used by the edge application's Inbound Web Service. The default policy can be changed in the edge application's Feature Configuration Menu.

Refer to the specific edge application implementation guide for more information.

- If the edge application is using Framework 4.2.0, a security policy annotation has to be specified in the edge application's Inbound Web Service. In this version of framework, there is no default security policy specified. `oracle/wss_http_token_client_policy` has to be specified in the edge application's Inbound Web Service security policy annotation.

Chapter 3

Individual Composites

This chapter describes how to deploy and undeploy individual composites for incremental builds or patches. It includes the following sections:

- [Undeploying Individual Composites](#)
- [Deploying Individual Composites](#)

Undeploying Individual Composites

To undeploy a composite, follow these steps:

1. Execute the following commands in the Command prompt for Linux and Windows respectively:

Linux

```
cd $PRODUCT_HOME/bin
ant -f DeployUndeployUtility.xml -DInstallProperties=$PRODUCT_HOME/
config/InstallProperties.xml UnDeployComposite
```

Windows

```
cd %PRODUCT_HOME%\bin
ant -f DeployUndeployUtility.xml -
DInstallProperties=%PRODUCT_HOME%/config/InstallProperties.xml
UnDeployComposite
```

2. Validate the following parameters when prompted with default values during the deployment. Press ENTER to use the default value.
 - **Composite Name:** Name of the composite to be undeployed to the SOA server. This parameter does not have a default value. Enter the composite name to be un-deployed.
For example: CCBSOMCompleteActivityEBF
 - **Composite Folder Location:** The folder name should be an absolute path, beginning with <PRODUCT_HOME>/services/industry/Utilities/<EBF/utility>.
For example: To undeploy the composite from <PRODUCT_HOME>/services/industry/Utilities/EBF, pass <PRODUCT_HOME>/services/industry/Utilities/EBF to this property.

Note: The default value for this property is %PRODUCT_HOME%/services/industry/Utilities/EBF, as most of the business-specific composites reside in this folder.

- **SOA Partition Name:** The SOA partition name from where the composite should be undeployed. For example: CCB-SOM

Deploying Individual Composites

To deploy the individual composites, follow these steps:

Note: Refer to [Verifying Composites in Enterprise Manager](#) for more information.

1. Execute the following commands in the Command prompt for Linux and Windows respectively:

Linux

```
cd $PRODUCT_HOME/bin
ant -f DeployUndeployUtility.xml DeployComposite -
DInstallProperties=$PRODUCT_HOME/config/InstallProperties.xml
```

Windows

```
cd %PRODUCT_HOME%\bin
ant -f DeployUndeployUtility.xml DeployComposite -
DInstallProperties=%PRODUCT_HOME%/config/InstallProperties.xml
```

2. Validate the following parameters when prompted with default values during the deployment.
 - **Composite Name:** Name of the composite to be deployed to SOA server. This parameter does not have a default value.
For example: CCBSOMCompleteActivityEBF
 - **Composite Folder Location:** The folder name should be an absolute path beginning with %PRODUCT_HOME%/services/industry/Utilities/<EBF/utility>.
For example: To deploy the composite from %PRODUCT_HOME%/services/industry/Utilities/EBF, pass %PRODUCT_HOME%/services/industry/Utilities/EBF to this property.
The default value for this property is %PRODUCT_HOME%/services/industry/Utilities/EBF, as most of the business-specific composites reside in this folder.
 - **Partition Name:** The SOA partition name to which the composite should be deployed. For example: CCB-SOM

Refer to [Verifying Composites in Enterprise Manager](#) to review the composites.

Chapter 4

Metadata Store (MDS) Artifacts

Individual Metadata Store (MDS) folders may need to be undeployed, deployed or updated for incremental builds or patches. This section describes the following:

- [Undeploying the MDS Folder](#)
- [Deploying the MDS Folder](#)
- [Update MDS](#)

Please note the following:

- You can only use the indicated commands to perform folder-level undeployment, deployment or update. The commands do not support file-level actions.
- Validate the MDS Folder Name parameter when prompted with default values during undeployment or deployment. Press ENTER to use the default value.
- The MDS Folder Name represents the name of the folder to be deployed or undeployed from MDS repository. The folder name should be a relative path inside **<PRODUCT_HOME>/MDS-Artifacts** beginning with CCB-SOM. Refer to the CCB-SOM [Home Directory](#) image in the [Installation](#) chapter for a reference.
- The CCB-SOM folder includes an MDS-Artifacts subfolder which contains all the files that can be deployed to MDS.

For example: To undeploy **<PRODUCT_HOME>/MDS-Artifacts/CCB-SOM/AIAMetaData/dvm** pass **CCB-SOM/AIAMetaData/dvm** as the MDS folder name.

Undeploying the MDS Folder

To undeploy a particular folder from MDS:

1. Open a command prompt and execute the following commands for Linux and Windows respectively. These commands undeploy a folder under **PRODUCT_HOME/MDS-Artifacts** from the MDS repository.

Linux

```
cd $PRODUCT_HOME/bin
ant -f DeployUndeployUtility.xml -DInstallProperties=$PRODUCT_HOME/
config/InstallProperties.xml UnDeployMDS
```

Windows

```
cd %PRODUCT_HOME%\bin
ant -f DeployUndeployUtility.xml -
DInstallProperties=%PRODUCT_HOME%\
config\InstallProperties.xml UnDeployMDS
```

2. Pass the folder name to be undeployed.
Validate the MDS Folder Name parameter when prompted with default values during deployment. Press ENTER to use the default value.

Deploying the MDS Folder

Perform the following steps to deploy the MDS folder:

1. Open a command prompt and execute the following commands in Linux and Windows respectively:

Linux

```
cd $PRODUCT_HOME/bin
ant -f DeployUndeployUtility.xml -DInstallProperties=$PRODUCT_HOME/
config/InstallProperties.xml DeployMDS
```

Windows

```
cd %PRODUCT_HOME%\bin
ant -f DeployUndeployUtility.xml -
DInstallProperties=%PRODUCT_HOME%\
config\InstallProperties.xml DeployMDS
```

2. Validate the MDS Folder Name parameter when prompted with default values during deployment. Press ENTER to use the default value.

DVM Changes

When new DVM values are added to a DVM file, the DVM folder must be updated in MDS. This command will not only deploy the files that were changed but the whole DVM folder.

- Pass **CCB-SOM/AIAMetaData/dvm** as the MDS folder name and the entire DVM folder will deploy to MDS.
- **When the DVMs are updated from the SOA composer, verify that the values are updated in the /MDS-Artifacts/CCB-SOM/AIAMetaData/dvm folder.** If not, the changes made from the composer will be overridden by the PRODUCT_HOME values.

Custom Schema Changes

If custom elements are added to either or both of the edge application schemas, the ApplicationObjectLibrary folder must be updated in MDS.

Do one of the following:

- Pass **CCB-SOM/AIAMetaData/ApplicationObjectLibrary** to deploy the schema folders, or
- Pass **CCB-SOM/AIAMetaData/ApplicationObjectLibrary/OUCCB** to deploy only the CCB schema folder, or

- Replace OUCCB with OUSOM to deploy only the SOM schema folder.

Concrete WSDL changes for Extensions

If an extension service needs to be called by a process and the concrete WSDL is updated, the ExtensionServiceLibrary folder must be updated in MDS.

Do one of the following:

- Pass CCB-SOM/**AIAMetaData/ExtensionServiceLibrary** to deploy the extension service library folders, or
- Pass CCB-SOM/**AIAMetaData/ApplicationObjectLibrary/OUCCB** to deploy only the CCB extension library folder, or
- Replace OUCCB with OUSOM to deploy only the CCB extension service library.

Update MDS

If there is any change in the endpoints of the participating applications, references of those endpoints in the integration have to be updated to point to the correct URIs. In order to make the changes, update the \$PRODUCT_HOME/config/InstallProperties.xml file with the correct edge application details and updateMDS.

1. Open a command prompt and execute the following commands:

Linux

```
ant -f InstallBuild.xml updateMDS -
DInstallProperties=$PRODUCT_HOME/config/InstallProperties.xml |
tee $PRODUCT_HOME/bin/updatemds.log
```

Windows

```
ant -f InstallBuild.xml updateMDS -
DInstallProperties=%PRODUCT_HOME%/config/InstallProperties.xml -l
%PRODUCT_HOME%/bin/updatemds.log
```

This command performs the following tasks:

- Updates the edge application endpoint URIs in ConfigurationProperties.xml file
- Updates the edge application endpoint URIs in Application Object Library directory \$PRODUCT_HOME/MDS-Artifacts/OUCCB/AIAMetaData/AIAComponents/ApplicationObjectLibrary/<ApplicationFolder>

Example: CCB-SOM/MDS-Artifacts/CCB-SOM/AIAMetaData/AIAComponents/ApplicationObjectLibrary/OUCCB/V1/wsdl

2. Restart the managed server.
You must restart to see the changes take effect.

Chapter 5

Installation Properties

This section includes a listing of applicable installation properties.

Make sure that you follow XML editing standards while editing the InstallProperties.xml file. All XML elements need to be closed properly. The XML element in the InstallProperties.xml file does not contain any attribute.

Login to the WebLogic console to cross verify the values being entered for these properties. Also ensure that the values are relevant to the server where the integration product is to be installed. The build may fail due to inappropriate values.

Note: If the dbuser.createflag is set to false, the schema needed for integration error handling will not be automatically created by the install and will need to be created manually prior to running the installation. When creating the user manually, grant connect and resource to the user.

The table below lists the properties available in the InstallProperties.xml file along with their usage. The default values are specified wherever applicable.

Installation Properties

Property (XPath Representation)	Description	Example
<config>		
<modulename>	Name of the integration module	Default: CCB-SOM Do not change this value
Oracle Utilities Customer Care and Billing Application Information		
<CCB-SOM><CCB>		
<CCB><ApplicationUsername>	Application login username	CCBUSER
<CCB><ApplicationPassword>	Application login password	CCBPWD
<CCB-SOM><policy>	The security policy that CCB accepts when invoking its webservice.	Use oracle/ wss_http_token_client_policy for XAI services or refer to the Security Policies section for more information when invoking IWS services.
<FACompletionService>		

Property (XPath Representation)	Description	Example
<Protocol>	FACompletionService Protocol	http or https
<Host>	FACompletionService Host	CCB_HOST.yourdomain.com
<Port>	FACompletionService Port	CCB_SERVICE_PORT_NO
<ContextRoot>	FACompletionService ContextRoot	CCB_CONTEXT_ROOT_NAME <ul style="list-style-type: none"> • ouaf/XAIApp/xaiserver (for XAI services) • ouaf/webservices (for IWS services)
<SRUpdateService>		
<Protocol>	SRUpdateService Protocol	http
<Host>	SRUpdateService Host	CCB_HOST.yourdomain.com
<Port>	SRUpdateService Port	CCB_SERVICE_PORT_NO
<ContextRoot>	SRUpdateService ContextRoot	CCB_CONTEXT_ROOT_NAME <ul style="list-style-type: none"> • ouaf/XAIApp/xaiserver (for XAI services) • ouaf/webservices (for IWS services)
<CCBCollectionInfoService>		
<Protocol>	CCBCollectionInfoService Protocol	http or https
<Host>	CCBCollectionInfoService Host	CCB_HOST.yourdomain.com
<Port>	CCBCollectionInfoService Port	CCB_SERVICE_PORT_NO
<ContextRoot>	CCBCollectionInfoService ContextRoot	CCB_CONTEXT_ROOT_NAME <ul style="list-style-type: none"> • ouaf/XAIApp/xaiserver (for XAI services) • ouaf/webservices (for IWS services)
Oracle Utilities Service Order Management Application Information		
<CCB-SOM><SOM>		
<SOM><ApplicationUsername>	Application login username	SOMUSER
<SOM><ApplicationPassword>	Application login password	SOMPWD
<CEService>		
<policy>	The security policy that CCB accepts when invoking it's webservice.	Use oracle/ wss_http_token_client_policy for XAI services or refer to the Security Policies section for more information when invoking IWS services.

Property (XPath Representation)	Description	Example
<Protocol>	CEService Protocol	http or https
<Host>	CEService Host	SOM_HOST.yourdomain.com
<Port>	CEService Port	SOM_SERVICE_PORT_NO
<ContextRoot>	CEService ContextRoot	SOM_CONTEXT_ROOT_NAME
WorkFlow Notification Properties		
<CCB-SOM> <WorkFlow.Notification>		
<from.emailid>	Valid email address for work flow notifications	admin.user@yourdomain.com
<mode>	Type of notification mode	EMAIL
SOA Information		
<SOA>		
Admin Server Information		
<AdminServer>		
<hostname>	Host name of the server where admin server hosting SOA suite is installed.	SOA_Admin.yourdomain.com
<portnumber>	Port number the admin server (hosting SOA suite) is listening to.	1521
<servername>	Admin server name (hosting SOA suite)	AdminServer
<username>	User name used to log in as an Admin server (hosting SOA suite) administrator.	weblogic
<password>	Password used to log in as an Admin server (hosting SOA suite) administrator.	XX_PWD
<domainname>	WebLogic domain name hosting SOA suite.	soa_domain
Managed Server Information		
<ManagedServer>		
<hostname>	Host name of the server where managed server (hosting SOA suite) is installed.	SOA_MS.yourdomain.com
<portnumber>	Port number the managed server (hosting SOA suite) is listening to.	1521
<servername>	Managed server name (hosting SOA suite)	soa_server1
<username>	User name used to log in to managed server (hosting SOA suite) as an administrator.	weblogic

Property (XPath Representation)	Description	Example
<password>	Password used to log in to managed server (hosting SOA suite) as an administrator.	XX_PWD
Oracle HTTP Server Information		
<OHS>		
<hostname>	Oracle HTTP server host name	SOA_MS. yourdomain.com
<portnumber>	Oracle HTTP server port number	8001
<servernames>	Server names on cluster	soa_server1
		In case of multiple managed servers, provide comma to separate the values or cluster name
		For example: soa_server1, soa_server2; or soa_cluster1
<Protocol>	Oracle HTTP server protocol	http or https
MDS DB Information		
<mdsconfig>		
<mdsdbusername>	User name used to log in to MDS schema.	SOA_MDS
<mdsdbuserpassword>	Password used to log in to MDS schema.	manager
<mdsdbhostname>	Host name of the server hosting the database containing MDS schema.	MDSDB_HOST. yourdomain.com
<mdsdbportnumber>	Port number of the database containing MDS schema.	1521
<mdsdbsid>	SID of the database containing MDS schema.	MDSDBSID

Property (XPath Representation)	Description	Example
JMS Information		
<JMS>		
<serverName>	<p>Server name hosting the JMS queue. If the Oracle Utilities Service Order Management queues are hosted and targeted on a WebLogic domain hosting SOA suite, then do not change this value.</p> <p>If the Oracle Utilities Customer Care and Billing queues are on a different WebLogic domain, then this value should be unique across domains.</p> <p>For more details, see the <i>WebLogic Administrator Guide</i>.</p>	Default: CCBSOMJMSServer
<ModuleName>	Module name hosting the JMS	Default: CCBSOMJMSModule
<SubDeploymentName>	Sub deployment name for JMS queues	Default: CCBSOMSubDeployment Note: Do not change this value.
<JMSServerTarget>	JMS target server name	
<JMSModuleTargets>	JMS target module name	
<PersistentStoreName>	JMS persistent store name	Default: CCBSOMFileStore
<PersistentStoreType>	<p>JMS persistent store type (FileStores or DBStore).</p> <p>Deployment script supports a file based persistent store.</p>	Default: FileStores
<PersistentStoreFilename>	Directory path name where file persistent store should be created.	For example: /u01/Oracle/Product_Homes/CCB-SOM
<JMSCFName>	JMS connection factory name	Default: CCBSOMCF
<JMSCFJNDI>	JMS Connection factory jndi name	Default: jms/CCB-SOM/CCBSOMCF
Error Handling Schema Information		
<EH>		
<dba.dbusername>	User name used to log in as a Database Administrator (DBA). This database hosts the schema required for integrating Oracle Utilities Customer Care and Billing and Oracle Utilities Service Order Management.	system

Property (XPath Representation)	Description	Example
<dba.dbuserpassword>	Password used to log in as a Database Administrator (DBA). This database hosts the schema required for integrating Oracle Utilities Customer Care and Billing and Oracle Utilities Service Order Management.	XXX_DBAPWD
<dbusername>	User name used to login to CCB-SOM schema for integrating Oracle Utilities Customer Care and Billing and Oracle Utilities Service Order Management. This user can be automatically created by the install (set dbuser.createflag to true) or manually outside the install process.	Example: CCBSOMUser
<dbuserpassword>	Password used to log in to CCB-SOM schema for integrating Oracle Utilities Customer Care and Billing and Oracle Utilities Service Order Management.	XXX_DBPWD
<dbuser.createflag>	Flag specifying whether to create a new schema or use the existing schema for the integration. If the schema is created manually outside of the installation process, then set this value to "false". Else, set the value to "true", if the installation script should automatically create the schema. Valid values: true or false (this is case sensitive).	true
<dbhostname>	Database host name used for the integration.	DB_HOST. yourdomain.com
<dbportnumber>	Database port number used for the integration.	1521
<dbsid>	Database SID used for the integration.	DBSID
Email Configuration		
<EMAIL>		
<MailAccessProtocol>	E-mail receiving protocol. The possible values are IMAP and POP3. Required only if e-mail receiving is supported on the driver instance.	IMAP
<OutgoingDefaultFromAddr>	The default FROM address (if one is not provided in the outgoing message).	usr.login@company.com

Property (XPath Representation)	Description	Example
<OutgoingMailServer>	The name of the SMTP server. Mandatory only if e-mail sending is required.	xxx.company.com
<OutgoingMailServerPort>	The port number of SMTP server. Typically 25.	456
<OutgoingMailServerSecurity>	The security used by SMTP server. Possible values are 'None', 'TLS', and 'SSL'. Default value is 'None'.	SSL
<OutgoingUsername>	The user name used for SMTP authentication. Required only if SMTP authentication is supported by the SMTP server.	usr.login@company.com
<Outgoingpassword>	The password used for SMTP authentication. Required only if SMTP authentication is supported by the SMTP server.	Password1
<IncomingUserIDs>	The list of user names of the mail accounts the driver instance is polling from. Each name must be separated by a comma. Required only if e-mail receiving is supported on the driver instance.	usr.login@company.com
<incomingMailServer>	The name of the SMTP server. Mandatory only if e-mail sending is required.	host.domain.com
<IncomingUserPasswords>	The list of passwords corresponding to the user names. Each password is separated by a comma and must reside in the same position in the list as their corresponding user name appears on the usernames list. Required only if e-mail receiving is supported on the driver instance.	Password1
<applicationName>	The application name for the user messaging service.	CCBSOM
<Capability>	Sets the driver's capability to send or receive messages.	The values are SEND, RECEIVE, and BOTH. For 12c.

Chapter 6

Troubleshooting

This section provides information regarding issues that may arise during installation.

Password Expiry for Database

If a password expires or is changed, credential issues may arise with the Meta Data Store (MDS) or with an integration specific database. To fix this issue, perform the following steps:

1. Reset or unlock the password for the corresponding database (MDS or integration specific database).
2. Change the password for the data source for which the password is changed/or locked from the Weblogic Administration Console.
3. Change the password in the **InstallationProperties.xml** for the database instance (this helps only while reinstalling).
4. Perform the following steps to find the **adf-config.xml** file that is generated during installation.

The file is generally located at `$PRODUCT_HOME/install/util/template/`.

- a. Identify the correct “metadata-store-usage” from the “meta-data-namespaces” element by the path mentioned above.
- b. In the “metadata-store-usage” element, find the element property with the attribute value as “jdbc-password” for the “name” attribute.
- c. Change the password for the value attribute in the property element.

Chapter 7

Uninstalling the Integration

This section provides steps for:

- [Uninstalling the Integration](#)
- [Uninstalling the UsageMessagingDriver-Email](#)

Uninstalling the Integration

To uninstall the integration, follow these steps:

1. Restart the WebLogic Admin server and the SOA server.
2. Set the environment variables as mentioned in the [Installation Steps](#) section.
3. The uninstallation process is divided into three steps. Execute the commands in each of those steps.

Step1: Execute the following commands at the Command prompt:

Linux

```
cd $PRODUCT_HOME/bin
ant -f UnInstallBuild.xml uninstallSOA -
DInstallProperties=$PRODUCT_HOME/config/InstallProperties.xml -l
UnInstallSOA.log
```

Windows

```
cd %PRODUCT_HOME%\bin
ant -f UnInstallBuild.xml uninstallSOA -
DInstallProperties=%PRODUCT_HOME%/config/InstallProperties.xml -l
UnInstallSOA.log
```

These commands perform the following tasks:

- a. Undeploy all the composites from the Enterprise Manager partition.
- b. Delete the partition.
- c. Undeploy the MDS artifacts.

Step 2: Execute the following commands at the Command prompt:

Linux

```
cd $PRODUCT_HOME/bin
```



```
ant -f UnInstallBuild.xml uninstallWL -
DInstallProperties=$PRODUCT_HOME/config/InstallProperties.xml -l
UnInstallWL.log
```

Windows

```
cd %PRODUCT_HOME%\bin
ant -f UnInstallBuild.xml uninstallWL -
DInstallProperties=%PRODUCT_HOME%/config/InstallProperties.xml -l
UnInstallWL.log
```

These commands perform the following tasks:

1. Delete the JMS resources (JMS module/ JMS persistent store/ JMS server).
2. Undeploy the JMS outbound connection pool.
3. Undeploy the database outbound connection pool.
4. Delete the JDBC data source for the Error Handling module.
5. Remove the work flow notification that is created.
6. Delete the csf-keys generated.

After executing the commands mentioned above, bounce the managed server and admin server manually.

Step 3: Execute the following commands at the Command prompt:

Linux

```
cd $PRODUCT_HOME/bin
ant -f UnInstallBuild.xml uninstallDB -
DInstallProperties=$PRODUCT_HOME/config/InstallProperties.xml -l
UnInstallDB.log
```

Windows

```
cd %PRODUCT_HOME%\bin
ant -f UnInstallBuild.xml uninstallDB -
DInstallProperties=%PRODUCT_HOME%/config/InstallProperties.xml -l
UnInstallDB.log
```

These commands drop the database objects created for the Error Handling module and the artifacts created for the integration.

After a successful uninstall, all JMS, JDBC resources, and the CCB-SOM partition created during installation are deleted.

Uninstalling the UsageMessagingDriver-Email

To uninstall the UsageMessagingDriver:

1. Open the **Enterprise Manager** console.
2. Expand the **Usage Message Service**.
3. Right-click on the **usermessagingdriver-email**.
4. Select the **Email Driver Properties** menu item.

5. In the **Email Driver Properties** table, find the row with the instance set as “usermessagingdriver-[integration]” or “usermessagingdriver-UGBUEMAIL”.
6. Click **Delete**.
7. Click **Yes** in the confirmation dialog box.