# Oracle® Banking Supply Chain Finance

Services Installation Guide





Oracle Banking Supply Chain Finance Services Installation Guide, Release 14.7.5.0.0

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# **Preface**

- Purpose
- Audience
- Documentation Accessibility
- · Diversity and Inclusion
- Related Resources
- Conventions
- Screenshot Disclaimer
- Acronyms and Abbreviations

# Purpose

This guide helps to install the Oracle Banking Supply Chain Finance services on designated environment. It is assumed that all the prior setups for WebLogic installation, WebLogic managed server creation, and Oracle DB installation are completed.

### **Audience**

This guide is intended for WebLogic admin or ops-web team who are responsible for installing the OFSS banking products.

# **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**

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Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve.



Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

# **Related Resources**

For more information, refer to the following resources:

- Oracle® Banking Supply Chain Finance Pre-Installation Guide
- Oracle® Banking Supply Chain Finance Environment Variable Setup Guide
- Oracle® Banking Supply Chain Finance User Interface Installation Guide
- Configuration and Deployment Guide

### Conventions

The following text conventions are used in this document:

Convention	Meaning	
<b>boldface</b> Boldface type indicates graphical user interface elements associated action, or terms defined in text or the glossary.		
italic	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.	

### Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

# Acronyms and Abbreviations

The list of the acronyms and abbreviations used in this guide are as follows:

Table 1 Acronyms and Abbreviations

Abbreviation	Description
SMS	Security Management System
CMC	Common Core
OBSCF	Oracle Banking Supply Chain Finance
OBSCFCM	Oracle Banking Supply Chain Finance and Cash Management
EOD	End of Day
JDK	Java Development Kit
OSDC	Oracle Software Delivery Cloud



# **Database Setup**

### **Prerequisites**

Before proceeding with the below setup, make sure that the required schemas are created. It is recommended to create a different schema for each application.

### **Database Schema Creation**

Create the following database schemas. These schema names are recommended, but not mandatory.

- PLATO
- PLATOALERTS
- PLATOBATCH
- PLATOFEED
- PLATOORCH
- PLATORULE
- PLATOREPORTSERVICE
- PLATOSEC
- PLATOTRANSPORT
- PLATOUI
- PLATO\_PASSWORD
- SMS
- CMNCORE
- CONDUCTOR
- OBRC
- OBSCFADMIN
- OBSCFADMINSYS
- OBSCFCM\_ACCOUNTING
- OBSCFCM\_ALERTS
- OBSCFCM\_CHARGES
- OBSCFCM\_CORE\_SERVICES
- OBSCFCM\_FILE\_PROCESSING
- OBSCFCM FILTER
- OBSCFCM\_INSTRUMENTS
- OBSCFCM\_MAINTENANCE
- OBSCFCM\_RECON



- OBSCFCM\_REPORT
- OBSCFCM\_WORKFLOWS\_CONDUCTOR
- OBSCF\_BATCH
- OBSCF\_CORE
- OBSCF\_FINANCE
- OBSCF\_LIMIT\_UTILIZ
- OBSCF\_REPORT
- OBSCF\_FCI\_MESSAGES
- OBSCF\_ISLAMIC\_INSTRUMENTS
- OBSCFCM\_GENAI\_INTEGRATION

### Note:

For creating database schemas, refer to **Database Schema Creation** section in **Configuration and Deployment Guide**.



# Product Installation using Installer

This topic describes the systematic information to install Oracle Banking Supply Chain Finance application using Installer.

### **Prerequisite**

Before proceeding with installation setup, make sure that the database installation is completed and required schemas are created.

### **Installer Path**

The following table provides the path of the installer in OSDC Package.

Application	Archive Name	OSDC Path
Oracle Banking Microservices Architecture	obma.zip	OBSCF_{release number}/ Installer
Oracle Banking Supply Chain Finance	obscf.zip	
Oracle Banking Supply Chain Finance and Cash Management	obscfcm.zip	



For the release number, refer to the OSDC file available as a part of the release.



To install the application using installer, refer to *Oracle Banking Microservices Architecture Installer Guide*.

# Domain and Cluster Configuration

### Prerequisite

- Oracle Banking Microservices Architecture, SMS, and Common Core deployments are up and running (Required).
- The machine must have Java JDK installed.
- The machine must have Oracle Fusion Middleware Infrastructure installed.



For the exact version to be installed, refer to the **Tech Stack** section in **Release Notes**.

### **Domain Creation and Configuration**

It is recommended to have different managed server in one domain for each application.



For creating domain and cluster configuration, refer to **Create Domain and Cluster Configuration** section in **Configuration and Deployment Guide**.

# **Data Source Creation**

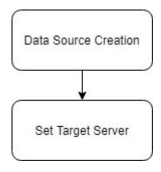
### **Prerequisite**

Before proceeding with deployment setup, make sure that the database and application setup for Oracle Banking Microservices Architecture is completed.

### **Data Source Creation in WebLogic**

The data sources for the respective micro-services must be created first before the application deployment. Each of the data source target to their corresponding servers on which the application will be deployed. The following sections explain the list of data sources required to be created for Oracle Banking Supply Chain Finance services and the steps to configure them in the server.

Figure 4-1 Data Source Creation



### **Data sources List**

Database Connection Pool size to be defined - Oracle Banking Supply Chain Finance services pool configuration should be consistent with Oracle Banking Microservices Architecture services.

The following list of the data sources must be created on each domain before deployment of the applications onto the managed servers.

Table 4-1 Data Sources List

Application	Data Source Name	Mapped Database Schema	Data source JNDI
obscfcm-account- maintenance	OBSCFCM_ACCOU NTING	OBSCFCM_ACCOU NTING	jdbc/ OBSCFCM_ACCOUNTI NG
obscfcm-alerts-services	OBSCFCM_ALERTS	OBSCFCM_ALERTS	jdbc/ OBSCFCM_ALERTS
obscfcm-eod-batch	EODBATCH	OBSCF_BATCH	jdbc/EODBATCH
	EOD	OBSCF_BATCH	jdbc/EOD

Table 4-1 (Cont.) Data Sources List

Application	Data Source Name	Mapped Database Schema	Data source JNDI
	PLATO_BATCH	PLATO_BATCH	jdbc/PLATOBATCH
obscfcm-auto-recon-batch	PLATO_BATCH	PLATO_BATCH	jdbc/PLATOBATCH
	AUTORECONBATCH	OBSCFCM_RECON	jdbc/ AUTORECONBATCH
obscfcm-charges-services	OBSCFCM_CHARGE S	OBSCFCM_CHARGE S	jdbc/ OBSCFCM_CHARGES
obscfcm-core-services	OBSCFCM_CORE_S ERVICES	OBSCFCM_CORE_S ERVICES	jdbc/ OBSCFCM_CORE_SE RVICES
obscfcm-filter-services	OBSCFCM_FILTER	OBSCFCM_FILTER	jdbc/OBSCFCM_FILTER
obscfcm-instruments- receivables-services	OBSCFCM_INSTRU MENTS	OBSCFCM_INSTRU MENTS	jdbc/ OBSCFCM_INSTRUME NTS
obscfcm-manual-recon- services	OBSCFCM_RECON	OBSCFCM_RECON	jdbc/ OBSCFCM_RECON
obscfcm-report-services	OBSCFCM_REPORT	OBSCFCM_REPORT	jdbc/ OBSCFCM_REPORT
obscfcm-workflow- management-services	OBSCFCM_WORKFL OWS_CONDUCTOR	OBSCFCM_WORKFL OWS_CONDUCTOR	jdbc/ OBSCFCM_WORKFLO WS_CONDUCTOR
obscfcm-mastermaintenance- services	OBSCFCM_MAINTE NANCE	OBSCFCM_MAINTE NANCE	jdbc/ OBSCFCM_MAINTENA NCE
obscfcm-batch-jobs	OBSCFCM-BATCH- JOBS	OBSCFCM-BATCH- JOBS	jdbc/OBSCFCM- BATCH-JOBS
obscf-core-services	OBSCF_CORE	OBSCF_CORE	jdbc/OBSCF_CORE
obscf-finance-services	OBSCF_FINANCE	OBSCF_FINANCE	jdbc/OBSCF_FINANCE
obscf-limits-services	OBSCF_LIMIT_UTILI Z	OBSCF_LIMIT_UTILI Z	jdbc/ OBSCF_LIMIT_UTILIZ
obscf-report-services	OBSCF_REPORT	OBSCF_REPORT	jdbc/OBSCF_REPORT
obscf-islamic-instruments- services	OBSCF_ISLAMIC_IN STRUMENTS	OBSCF_ISLAMIC_IN STRUMENTS	jdbc/OBSCF-ISLAMIC- INSTRUMENTS
obscf-fci-messaging-service	OBSCF_FCI_MESSA GES	OBSCF_FCI_MESSA GES	jdbc/ OBSCF_FCI_MESSAG ES
obscfcm-genai-integration- services	OBSCFCM_GENAI	OBSCFCM_GENAI_I NTEGRATION	jdbc/OBSCFCM_GENAI
plato-password-policy-service	PLATO_PASSWORD	PLATO_PASSWORD	jdbc/ PLATO_PASSWORD
To be mapped with all	PLATO	PLATO	jdbc/PLATO
managed servers	PLATO_UI	PLATOUI	jdbc/ PLATO_UI_CONFIG
	PLATOFEED	PLATOFEED	jdbc/PLATOFEED
	PLATO_SECURITY	PLATO_SECURITY	jdbc/PLATO_SECURITY
	SMS	SMS	jdbc/sms
	CMNCORE	CMNCORE	jdbc/CMNCORE





For creating data source, refer to the Create Datasource section in  $\textbf{\textit{Configuration}}$  and  $\textbf{\textit{Deployment Guide}}.$ 



# **Deployments**

### **Prerequisite**

Before proceeding with deployment setup, make sure that the database and application setup is completed.

Each of the services corresponds to a specific war file that needs to be deployed into the server. The following sections explain the list of war files of the Oracle Banking Supply Chain Finance service and the steps to deploy them into the server.

- For any issues with fly configuration setup, refer to High Availability Setup Guide.
- For Oracle Banking Supply Chain Finance environment variables setup, refer to *Environment Variable Setup Guide*.
- If obscf-eod-batch is already deployed, bring it down and deploy obscfcm-eod-batch provided in the deployment list.

### **Deployments List**

The following table provides the details of the deployments required on each Server for the Plato application to run. Deploy one after other in the same given order.



INFRA prerequisites should be available before proceeding with the Application deployment process.

### Application Startup and Deployment Sequence for new installation or Upgrades.

- Oracle Banking Microservices Architecture Domain All Oracle Banking Microservices Architecture Infrastructure Services and Oracle Banking Microservices Architecture Services should be deployed as per respective installation document.
- **Common Core** All SMS, Common Core, and Mid-Office Common Core services should be deployed as per respective installation document.
- Domain services All the services can be deployed in any order, except the following which must be deployed at the end in the same given order.
  - obscfcm-master-maintenance
  - 2. obscfcm-day0-service
  - 3. obscf-day0-service
- OBSCFCM Gen Al Integration Services Follow the below steps to deploy this service:

### Note:

Generative AI feature is optional. The user can deploy this service only if the Gen AI feature is to be enabled.

- 1. Make sure you have the license for Gen Al/Cohere.
- 2. Follow the instructions in the Gen Al Document Analyzer Service Installation section to install the required services.
- Make sure the below server argument in OBSCFCM/OBSCF Managed Server is set to Y. By default, it is set to N. Refer to Environment Variables for OBSCFCM / OBSCF Managed Servers section in the Environment Variable Setup Guide.

```
-Dflyway.sms.placeHolders.OBSCFCM_GENAI_ENABLED = 'N'
```

- **4.** Once the above steps are completed, **Smart Maintenance** menu is enabled in the application.
- The recommended list of managed server names and the application distribution on the targets are listed below.

### Note:

The managed server targets are not mandatory, if they are configured as per the sizing recommendations during the implementation phase.

**Table 5-1 Deployments List** 

Application	Archive name	OSDC path	Targets
obscf-core-services	obscf-core-services- {version}.war	OBSCF_OSDC_{releas e} \OBSCF_SERVICES\o bscf-core-services- {version}\ARCHIVE	obscf_ms_2
obscf-finance-services	obscf-finance-services- {version}.war	OBSCF_OSDC_{releas e} \OBSCF_SERVICES\o bscf-finance-services - {version}\ARCHIVE	obscf_ms_1
obscf-limits-services	obscf-limits-services- {version}.war	OBSCF_OSDC_{releas e} \OBSCF_SERVICES\o bscf-limits-services - {version}\ARCHIVE	obscf_ms_1
obscf-report-services	obscf-report-services- {version}.war	OBSCF_OSDC_{releas e} \OBSCF_SERVICES\o bscf-report-services - {version}\ARCHIVE	obscf_ms_1



Table 5-1 (Cont.) Deployments List

Application	Archive name	OSDC path	Targets
obscf-day0-service	obscf-day0-service- {version}.war	OBSCF_OSDC_{releas e} \OBSCF_SERVICES\obscf-day0-service-{version}\ARCHIVE	OBSCFDAY0
obscf-fci-messaging- service	obscf-fci-messaging- service-{version}.war	OBSCF_OSDC_{releas e} \OBSCF_SERVICES\obscf-fci-messaging-service-{version}.war\ARCHIVE	obscf_ms_1
obscf-islamic- instruments-services	obscf-islamic- instruments-services- {version}.war	OBSCF_OSDC_{releas e} \OBSCF_SERVICES\obscf-islamic-instruments-services-{version}.war\ARCHIVE	obscf_ms_1
obscfcm-account- maintenance-services	obscfcm-account- maintenance-services- {version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfcm-account-maintenance-services-{version}\ARCHIVE	obscfcm_ms_1
obscfcm-alerts- services	obscfcm-alerts- services-{version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfcm-alerts-services- {version}\ARCHIVE	obscfcm_ms_1
obscfcm-batch-jobs	obscfcm-batch-jobs- {version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfcm-batch-jobs- {version}\ARCHIVE	obscfcm_ms_1
obscfcm-chatbot- services	obscfcm-chatbot- services-{version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfcm-chatbot- services-{version} \ARCHIVE	obscfcm_ms_1
obscfcm-eod-batch	obscfcm-eod-batch- {version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfcm-eod-batch- {version}\ARCHIVE	obscfcm_ms_1
obscfcm-auto-recon- batch	obscfcm-auto-recon- batch-{version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfauto-recon-batch-{version}\ARCHIVE	obscfcm_ms_2
obscfcm-charges- services	obscfcm-charges- services-{version}.war	OBSCF_OSDC_{releas e}OBCM_SERVICE\ob scfcm -charges- services-{version} \ARCHIVE	obscfcm_ms_2



Table 5-1 (Cont.) Deployments List

Application	Archive name	OSDC path	Targets
obscfcm-core-services	obscfcm-coreservices-	OBSCF_OSDC_{releas	obscfcm_ms_2
	{version}.war	e)OBCM_SERVICE\ob scfcm -core-services- {version}\ARCHIVE	
obscfcm-filter-services	obscfcm-filter-services-	OBSCF_OSDC_{releas	obscfcm_ms_2
	{version}.war	e} \OBCM_SERVICES\ob scfcm-filter-services- {version}\ARCHIVE	
obscfcm-instruments- receivables-services	obscfcm-instruments- receivables-services- {version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfcm-instruments-receivables-services-{version}\ARCHIVE	obscfcm_ms_2
obscfcm-manual- reconservices	obscfcm-manual-reconservices-{version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfcm-manual-recon- services-{version} \ARCHIVE	obscfcm_ms_3
obscfcm-report- services	obscfcm-report- services-{version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfcm-report-services-{version}\ARCHIVE	obscfcm_ms_3
obscfcm- workflowmanagement- services	obscfcm- workflowmanagements ervices-{version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfcm-workflow-management-services-{version}\ARCHIVE	obscfcm_ms_3
obscfcm-master- maintenance-services	obscfcm-master- maintenance-services- {version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfcm-master- maintenance-services- {version}\ARCHIVE	obscfcm_ms_3
obscfcm-workflow- management-services	obscfcm-workflow- management-services- {version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfcm-workflow-management-services-{version}\ARCHIVE	obscfcm_ms_3
obscfcm-day0-service	obscfcm-day0-service- {version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfcm-day0-service- {version}\ARCHIVE	obscfcm_DAY0
obscfcm-genai- integration-services	obscfcm-genai- integration-services- {version}.war	OBSCF_OSDC_{releas e} \OBCM_SERVICES\ob scfcm-genai- integration-services- {version}\ARCHIVE	obscfcm_ms_2



### Note:

For the exact version of the archive name, and release numbers, refer to the OSDC file available as a part of the release.

### Note:

To deploy the application, refer to the **Deploy Application** section in **Configuration** and **Deployment Guide**.



# **Conductor Process Installation**

This topic helps to install the Oracle Banking Supply Chain Finance Conductor based process on designated environment. It is assumed that all the prior setup is already done related to Netflix Conductor.

This topic contains the following subtopics:

- Conductor Processes
- · Steps to Deploy

### 6.1 Conductor Processes

In conductor, workflows are defined using a JSON based DSL and includes a set of tasks that are executed as part of the workflows. The tasks are either system tasks or simple tasks (aka worker tasks). These simple/worker tasks are implemented by application(s) and run in a separate environment from Conductor. These tasks communicate with Conductor server via REST client.

In Oracle Banking Supply Chain Finance, for every workflow, a workflow definition JSON will be maintained.

Deploy the following list of conductor processes for Oracle Banking Supply Chain Finance. The deployable units are available in the **obscfcm-workflow-management-services** folder in the OSDC.

**JSON File location:** OBSCF\_OSDC\_{release}\OBSCF\_SERVICES\obscfcm-workflow-management-services-{version}.war\WEB-INF\classes\dsl\



For the exact version and release numbers, refer to the OSDC file available as a part of the release.

Table 6-1 Conductor Process List

S. No	Process Name	JSON name
1	REFUND	Refund.json
2	MANUALRECON	RECON.json
3	OBSCFCM_EOD	ObscfEod.json
4	NETTING	Netting.json
5	MGR	MarginRefund.json
6	INSTRUMENT	InstrumentWorkflow.json
7	INSTRUMENT_AUTODEBIT	InstrumentAutoDebitWorkflow.json
8	FINANCE_AUTODEBIT	FinanceAutoDebitWorkflow.json
9	FINANCE	Finance.json

Table 6-1 (Cont.) Conductor Process List

S. No	Process Name	JSON name
10	FCIMSG	FciMsg.json
11	DISCOUNTING	Discounting.json

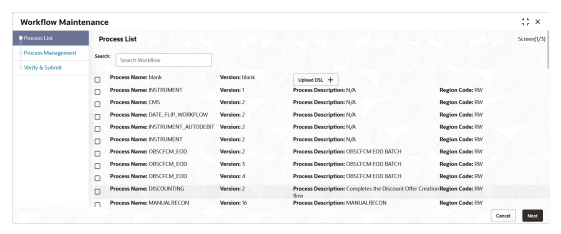
# 6.2 Steps to Deploy

**PLATO-O** and **PLATO-ORCH-SERVICE** services should be up and registered in the Eureka registry. Refer to *Oracle Banking Microservices Platform Foundation Installation Guide* for the installation of PLATO-O and PLATO-ORCH-SERVICE.

Perform the following steps to deploy the workflow process mentioned in **Table 6-1** using app-shell:

- 1. Specify User ID and Password, and login to Home screen.
- On Home screen, under Tasks menu, click Business Process Maintenance.
   The Process List screen displays.

Figure 6-1 Process List

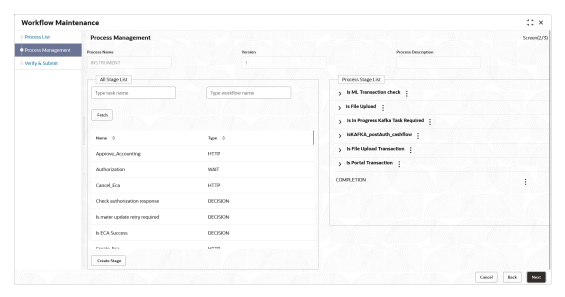


- 3. Select the Process Name: blank check box.
- Click Upload DSL+ button to upload the JSON file from the path mentioned in the above table.
- 5. 5. Click **Next** button.

The **Process Management** screen displays.



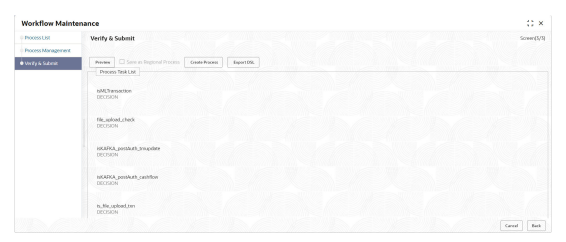
Figure 6-2 Process Management



6. Click Next button.

The Verify & Submit screen displays.

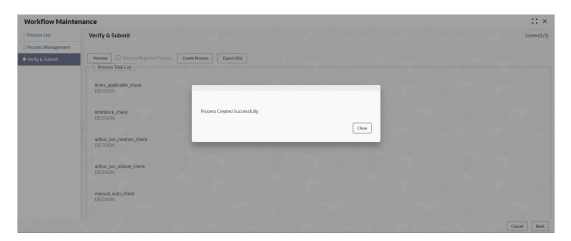
Figure 6-3 Verify & Submit



7. Click **Create Process** to deploy the workflow process definition.

The Process Created Successfully pop-up menu displays.

Figure 6-4 Process Created Successfully



- 8. If an existing process is modified, a new process with updated version displays on the process list screen or else a new process displays.
- 9. Click Cancel to exit from the Business Process Maintenance menu.
- 10. To verify if the workflow is registered properly, verify the Version number in the Process List screen against the version number in the META\_WORKFLOW\_DEF table of the OBSCFCM\_WORKFLOWS\_CONDUCTOR database schema.



# Restarts and Refresh

Once everything is deployed, restart all the managed servers. For each application call path / refresh to refresh the configuration properties.



To restart the server, refer to **Restart Server** section in **Configuration and Deployment Guide**.

#### **Restart Order**

- Restart sequence in case of any configuration changes in the properties table or server arguments of plato schema (eg: port or host):
  - Restart the plato-config-service and plato-discovery-service
  - Restart the impacted service
- Restart sequence in case of any configuration changes in the plato-ui-config schema (eg : port or host):
  - Restart the plato-ui-config-service

### **Caching Impact**

The following services use caching and if any direct changes are done in database, then service needs to be bounced. If not, then cache eviction will happen in 2 hours for the configured value in the server start up params:

- 1. obscfcm-master-maintenance
- 2. obscfcm-filter-service
- obscfcm-manual-recon-service
- 4. obscfcm-core-service

# Logging Area

The logging area is configurable. The user can configure any path within the server, where you want to write the Oracle Banking Supply Chain Finance application logs. Oracle Banking Supply Chain Finance applications write the logs in the configured path with the name: <a href="#"><Application name</a>-logs. For example, if application name is obscf-alerts-services, then the logs file name would be obscf-alerts-servies.log.



# Migration Support

This topic describes the instruction to install the multi-branch support feature for the existing Oracle® Banking Supply Chain Finance implementations wherein configuration changes are required.

This topic contains the following subtopics:

#### Recommended Method

This topic describes the recommended method to install the multi-branch support feature for existing implementations.

#### Alternate Method

This topic describes the alternate method to install the multi-branch support feature for existing implementations.

### 9.1 Recommended Method

This topic describes the recommended method to install the multi-branch support feature for existing implementations.

**Pre-requisite:** One product code is mapped to only one Branch i.e., there should not be a same product code mapped to different branches.

#### Case 1

Follow the below steps if the pre-requisite is true, i.e., if only one product code is mapped to only one branch.

1. Update the below server argument parameter as **Y** in the managed server where **obscf-core-service** is deployed.

-Dflyway.domain.placeHolders.obscf.core.productMigrationReqd='Y'

2. Deploy both obscf-core-service and obscf-report-service serices.

#### Case 2

Follow the below steps if the pre-requisite is not true, i.e., if a product code is mapped to multiple branches.

Retain the product records for only one branch and delete it in the other branches in the following tables.

Table 9-1 Schema Table

Schema Name	Table Name	ID/Foreign Key
OBSCF_CORE	SCF_TM_PRODUCT_MASTER	ID
OBSCF_CORE	SCF_TW_PRODUCT_MASTER	ID
OBSCF_CORE	SCF_TM_PROD_LIMIT_DECN	PRODUCT_MASTER_ID
OBSCF_CORE	SCF_TW_PROD_LIMIT_DECN	PRODUCT_MASTER_ID
OBSCF_CORE	SCF_TM_PROD_LIMITS_EXP_HAND L	LIMIT_DECN_MASTER_ID

Table 9-1 (Cont.) Schema Table

Schema Name	Table Name	ID/Foreign Key
OBSCF_CORE	SCF_TW_PROD_LIMITS_EXP_HAND L	LIMIT_DECN_MASTER_ID
OBSCF_REPORT	SCF_TM_PRODUCT_MASTER	ID
OBSCF_REPORT	SCF_TW_PRODUCT_MASTER	ID
OBSCF_REPORT	SCF_TM_PROD_LIMIT_DECN	PRODUCT_MASTER_ID
OBSCF_REPORT	SCF_TW_PROD_LIMIT_DECN	PRODUCT_MASTER_ID
OBSCF_REPORT	SCF_TM_PROD_LIMITS_EXP_HAND L	LIMIT_DECN_MASTER_ID
OBSCF_REPORT	SCF_TW_PROD_LIMITS_EXP_HAND L	LIMIT_DECN_MASTER_ID

### Note:

The user must maintain only one record per branch if the products are maintained for multiple branches. For example: If product **VENF** is maintained for both 004 and 006 branches, then the user should retain the product record for only one branch and delete the record in the other branches from the below mentioned tables.

4. Update the below server argument parameter as **Y** in the managed server where **obscf-core-service** is deployed.

-Dflyway.domain.placeHolders.obscf.core.productMigrationReqd='Y'

- 5. Deploy both obscf-core-service and obscf-report-service serices.
- **6.** Perform the following steps to add the product records deleted for other branches:
  - a. Login to the application.
  - b. Navigate to **View Product Parameters** screen.
  - Click Options for the respective product and then click Unlock to modify the record details.
  - d. Add the deleted branches in the Allowed/Restricted Branches field accordingly. Refer to Create Product Parameters section in the Supply Chain Finance User Guide.

### 9.2 Alternate Method

This topic describes the alternate method to install the multi-branch support feature for existing implementations.

**Pre-requisite:** One product code is mapped to only one Branch i.e., there should not be a same product code mapped to different branches.

Follow the below steps if the pre-requisite is not true, i.e., if a product code is mapped to multiple branches.

1. Retain the product records for only one branch and delete it in the other branches in the following tables.



Table 9-2 Schema Table

Schema Name	Table Name	ID/Foreign Key
OBSCF_CORE	SCF_TM_PRODUCT_MASTER	ID
OBSCF_CORE	SCF_TW_PRODUCT_MASTER	ID
OBSCF_CORE	SCF_TM_PROD_LIMIT_DECN	PRODUCT_MASTER_ID
OBSCF_CORE	SCF_TW_PROD_LIMIT_DECN	PRODUCT_MASTER_ID
OBSCF_CORE	SCF_TM_PROD_LIMITS_EXP_HAND L	LIMIT_DECN_MASTER_ID
OBSCF_CORE	SCF_TW_PROD_LIMITS_EXP_HAND L	LIMIT_DECN_MASTER_ID
OBSCF_REPORT	SCF_TM_PRODUCT_MASTER	ID
OBSCF_REPORT	SCF_TW_PRODUCT_MASTER	ID
OBSCF_REPORT	SCF_TM_PROD_LIMIT_DECN	PRODUCT_MASTER_ID
OBSCF_REPORT	SCF_TW_PROD_LIMIT_DECN	PRODUCT_MASTER_ID
OBSCF_REPORT	SCF_TM_PROD_LIMITS_EXP_HAND L	LIMIT_DECN_MASTER_ID
OBSCF_REPORT	SCF_TW_PROD_LIMITS_EXP_HAND L	LIMIT_DECN_MASTER_ID

### Note:

The user must maintain only one record per branch if the products are maintained for multiple branches. For example: If product **VENF** is maintained for both 004 and 006 branches, then the user should retain the product record for only one branch and delete the record in the other branches from the below mentioned tables.

2. Update the below server argument parameter as **N** in the managed server where **obscf-core-service** is deployed.

-Dflyway.domain.placeHolders.obscf.core.productMigrationRegd='N'

3. Run the following scripts present in the **obscf-core-services** war file.

Path: obscf-core-services.war\WEB-INF\classes\db\migration\domain\

a. Run the drop constraint scripts:

```
V506_002_8.8.1_7_50600215_14_0__SCF_TW_PRODUCT_MASTER.sql
V506_002_8.8.1_8_50600215_14_0_SCF_TM_PRODUCT_MASTER.sql
```

b. Run the migration DML scripts:

```
V506_002_8.8.1_9_50600215_1_1__SCF_TW_PRODUCT_MASTER.sql
V506_002_8.8.1_10_50600215_1_1_SCF_TM_PRODUCT_MASTER.sql
```

c. Run the create constraint scripts:

```
V506_002_8.8.1_15_50600215_15_0__SCF_TW_PRODUCT_MASTER.sql
V506_002_8.8.1_16_50600215_15_0_SCF_TM_PRODUCT_MASTER.sql
```

4. Perform the following steps to add the product records deleted for other branches:

- a. Login to the application.
- b. Navigate to View Product Parameters screen.
- c. Click **Options** for the respective product and then click **Unlock** to modify the record details.
- d. Add the deleted branches in the Allowed/Restricted Branches field accordingly. Refer to Create Product Parameters section in the Supply Chain Finance User Guide.



# **Known Issues - Resolutions**

This topic describes the known issues encountered while using the application and its resolutions.

#### obscfcm-instruments-receivables-services

Troubleshooting deployment failure in obscfcm-instruments-receivables-services.war. This failure is occuring due to duplicate values getting created in the **OB PAYMENT TW** for the 510.114.9.5.0.2.051011424.28.0.sql.

#### **Deployment Error -**

```
Error is because data issue in table :-
mum-1922.snbomprshared1.gbucdsint02bom.oraclevcn.com:1521/OBSCF (Oracle 19.1)
07:56:49:503 | obscfcm-instruments-receivables-services | | | | | WARN |
[,] | o.f.c.i.d.b.Database.warn | Flyway upgrade recommended: Oracle 19.1 is
newer than this version of Flyway and support has not been tested. The latest
supported version of Oracle is 19.0.
07:56:49:619 | obscfcm-instruments-receivables-services | | | | | WARN |
[,] | o.s.b.w.s.c.AnnotationConfigServletWebServerApplicationContext.refresh
| Exception encountered during context initialization - cancelling refresh
attempt: org.springframework.beans.factory.UnsatisfiedDependencyException:
Error creating bean with name 'purchaseOrderProcessingBatchConfig':
Unsatisfied dependency expressed through field 'jobRepository'; nested
exception is org.springframework.beans.factory.BeanCreationException: Error
creating bean with name 'executeDomain' defined in class path resource
[oracle/fsqbu/plato/flyway/FlywayConfiq.class]: Bean instantiation via
factory method failed; nested exception is
org.springframework.beans.BeanInstantiationException: Failed to instantiate
[org.flywaydb.core.Flyway]: Factory method 'domainFlywayInit' threw
exception; nested exception is
org.flywaydb.core.api.exception.FlywayValidateException: Validate failed:
Migrations have failed validation
Detected failed migration to version 510.114.9.5.0.2.051011424.28.0 (OB
PAYMENT TW).
Please remove any half-completed changes then run repair to fix the schema
Need more flexibility with validation rules? Learn more: https://rd.gt/
3AbJUZE
07:56:49:648 | obscfcm-instruments-receivables-services | | | | | INFO |
[,] | o.s.b.a.l.ConditionEvaluationReportLoggingListener.logMessage |Error
starting ApplicationContext. To display the conditions report re-run your
application with 'debug' enabled.
07:56:49:671 | obscfcm-instruments-receivables-services | | | | | ERROR |
[,] | o.s.b.SpringApplication.reportFailure | Application run failed
org.flywaydb.core.api.exception.FlywayValidateException: Validate failed:
Migrations have failed validation
```

Detected failed migration to version 510.114.9.5.0.2.051011424.28.0 (OB

```
PAYMENT TW).

Please remove any half-completed changes then run repair to fix the schema history.

Need more flexibility with validation rules? Learn more: https://rd.gt/

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at org.flywaydb.core.Flyway$1.execute(Flyway.java:130)

at org.flywaydb.core.Flyway$1.execute(Flyway.java:124)

at org.flywaydb.core.FlywayExecutor.execute(FlywayExecutor.java:205
```

### Resolution -

- Delete the entry with status 0 in the Flyway history table under OBSCFCM INSTRUMENTS schema.
- 2. Run the following scripts on the OBSCFCM INSTRUMENTS schema.

```
DELETE FROM OB_PAYMENT_TW WHERE ID NOT IN ( SELECT MAX(ID) FROM OB_PAYMENT_TW GROUP BY PAYMENT_NUMBER, PAYMENT_MODE, SEQ_NO);

DELETE FROM OB_PAYMENT WHERE ID NOT IN ( SELECT MAX(ID) FROM OB_PAYMENT GROUP BY PAYMENT_NUMBER, PAYMENT_MODE, SEQ_NO);

Delete from obscfcm_instruments.OB_PAYMENT_TW where id in ( SELECT y.id FROM obscfcm_instruments.OB_PAYMENT_TW y INNER JOIN (SELECT PAYMENT_NUMBER, PAYMENT_MODE, SEQ_NO, COUNT(*) AS CountOf FROM obscfcm_instruments.OB_PAYMENT_TW GROUP BY PAYMENT_NUMBER, PAYMENT_MODE, SEQ_NO HAVING COUNT(*)>1) dt ON y.PAYMENT_NUMBER=dt.PAYMENT_NUMBER AND y.PAYMENT_MODE=dt.PAYMENT_MODE AND y.SEQ_NO=dt.SEQ_NO);

commit;
```

3. Start the obscfcm-instruments-receivables-services application in the Weblogic.



# Gen Al Document Analyzer Service Installation

This topic describes the systematic instructions to install Gen Al Document Analyzer Service Installation service.

Gen AI document analyzer service (cmc-ml-genai-doc-analyzer) is an optional component that is shipped with various products that utilizes Generative AI for managing documents.

### **Prerequisite**

Follow the below steps to setup the prerequisites of Gen AI service.

1. The Operating System version should be same as product i.e., Oracle Linux 8.



Other Oracle Linux OS are not supported due to incompatibility with gcc++ v17 compiler.

2. gcc++ compiler v17



This compiler is required for tesseract.

- Install the following OS packages:
  - a. yum install zlib zlib-devel
  - b. yum install libffi-devel openssl-devel
  - c. yum install bzip2 bzip2-devel
  - d. yum install poppler-utils
  - e. yum install xz xz-devel xz-libs
  - f. yum install mesa-libGL
  - g. yum install mesa-libgbm
  - h. yum install mesa-libglapi
  - i. yum install sqlite-devel
  - j. yum install openblas
- Python Version: 3.9.5
- Tesseract: 5.4.1
- 6. Document Verification Service: This is provided as part of the distribution.

To run the Gen Al document analyzer service; Python, Tesseract, and Document Verification Service must be installed. Refer to **Document Verification Framework** section in **Common Core Services Installation Guide** to manually install these packages.

Application Installation

This topic provides the information to install the Gen Al application.

Starting The Application

This topic describes the systematic instructions to start the application process.

# 11.1 Application Installation

This topic provides the information to install the Gen Al application.

Gen AI document analyzer (cmc-ml-genai-doc-analyzer) is a python-based application. The application is shipped as a byte-coded whl file. This wheel file installs all the implementation files without the dependencies. All the required dependencies are to be installed separately. It is recommended to install the whl file and the dependencies in a new virtual environment using **pip** so that it doesn't affect any other operations or applications running in the system.

Follow the steps below to install the app and the dependencies:

1. Use the below command to install the application wheel package provided, e.g.

```
cmc_ml_genai_doc_analyzer-{version}-py3-none-any.whl
pip install <wheel package name>.whl
```

- 2. Install all the dependencies listed in the Dependency Installation.
- Dependency Installation

This topic describes the information to install the dependencies.

Configure Gen AI service with OBRH

This topic describes the systematic instructions to configure the Gen AI service with OBRH.

Configuration Update

This topic provides the information to update the configurations.

- OCI Credentials and Configuration Setup

  This to be a set of the configuration of the co
  - This topic provides the systematic instructions on the OCI Credentials and Configuration Setup.
- Enable/Disable Gen Al Application

### 11.1.1 Dependency Installation

This topic describes the information to install the dependencies.

After installing the Document verification service, the following dependencies must be installed. Please install the below third-party dependencies before starting the services.



These packages must be installed in the environment where the document verification services are installed.

### **Common Dependencies:**

Install the below dependencies for all the LLM's.



These dependencies are mandatory.

### Note:

If you are installing on server behind the proxy server, then provide the proxy settings e.g., if connected to Oracle network then following proxy will work. Set the proxy before installing the dependencies according to the shell (bash/csh/sh, etc.,).

```
https_proxy = <HTTP-PROXY>
https_proxy = <HTTPS-PROXY>
no proxy=<NO PROXY>
```

All the required dependencies are bundled together in a python.zip file, which are to be extracted and installed separately. It is recommended to install the .whl file and the dependencies in a virtual environment using **pip** to make sure that it does not affect other operations or applications running in the system.

Extract the python.zip file provided in the desired location. Navigate to the python folder (cd python/) and run the following commands:

```
pip install --no-deps --no-index --find-links . aiohttp==3.9.5
pip install --no-deps --no-index --find-links . aiosignal == 1.3.1
pip install --no-deps --no-index --find-links . annotated types==0.7.0
pip install --no-deps --no-index --find-links . anyio==4.4.0
pip install --no-deps --no-index --find-links . asgiref==3.8.1
pip install --no-deps --no-index --find-links . async timeout==4.0.3
pip install --no-deps --no-index --find-links . attrs==23.2.0
pip install --no-deps --no-index --find-links . blinker==1.8.2
pip install --no-deps --no-index --find-links . certifi==2024.7.4
pip install --no-deps --no-index --find-links . cffi==1.16.0
pip install --no-deps --no-index --find-links . charset normalizer==3.3.2
pip install --no-deps --no-index --find-links . circuitbreaker==1.4.0
pip install --no-deps --no-index --find-links . click==8.1.7
pip install --no-deps --no-index --find-links . configparser==7.0.0
pip install --no-deps --no-index --find-links . connexion==3.1.0
pip install --no-deps --no-index --find-links . contourpy==1.2.1
pip install --no-deps --no-index --find-links . cryptography==42.0.8
pip install --no-deps --no-index --find-links . cycler==0.12.1
pip install --no-deps --no-index --find-links . dataclasses json==0.6.7
pip install --no-deps --no-index --find-links . datefinder==0.7.3
pip install --no-deps --no-index --find-links . dateparser==1.1.8
pip install --no-deps --no-index --find-links . dnspython==2.6.1
pip install --no-deps --no-index --find-links . docx2python==2.10.1
pip install --no-deps --no-index --find-links . et_xmlfile==1.1.0
pip install --no-deps --no-index --find-links . exceptiongroup==1.2.1
```

```
pip install --no-deps --no-index --find-links . flask==3.0.3
pip install --no-deps --no-index --find-links . fonttools==4.53.1
pip install --no-deps --no-index --find-links . frozenlist==1.4.1
pip install --no-deps --no-index --find-links . greenlet==3.0.3
pip install --no-deps --no-index --find-links . gunicorn==22.0.0
pip install --no-deps --no-index --find-links . h11==0.14.0
pip install --no-deps --no-index --find-links . httpcore==1.0.5
pip install --no-deps --no-index --find-links . httpx==0.27.0
pip install --no-deps --no-index --find-links . idna==3.7
pip install --no-deps --no-index --find-links . ifaddr==0.2.0
pip install --no-deps --no-index --find-links . importlib metadata==7.2.1
pip install --no-deps --no-index --find-links . importlib resources==6.4.0
pip install --no-deps --no-index --find-links . inflection==0.5.1
pip install --no-deps --no-index --find-links . itsdangerous==2.2.0
pip install --no-deps --no-index --find-links . jinja2==3.1.4
pip install --no-deps --no-index --find-links . joblib==1.4.2
pip install --no-deps --no-index --find-links . jsonpatch==1.33
pip install --no-deps --no-index --find-links . jsonpointer==3.0.0
pip install --no-deps --no-index --find-links . jsonschema==4.23.0
pip install --no-deps --no-index --find-links .
jsonschema specifications==2023.12.1
pip install --no-deps --no-index --find-links . kiwisolver==1.4.5
pip install --no-deps --no-index --find-links . langchain==0.2.5
pip install --no-deps --no-index --find-links . langchain community==0.2.5
pip install --no-deps --no-index --find-links . langchain core==0.2.9
pip install --no-deps --no-index --find-links . langchain experimental==0.0.61
pip install --no-deps --no-index --find-links .
langchain text splitters==0.2.1
pip install --no-deps --no-index --find-links . langsmith==0.1.81
pip install --no-deps --no-index --find-links . llvmlite==0.43.0
pip install --no-deps --no-index --find-links . lxml==5.2.2
pip install --no-deps --no-index --find-links . MarkupSafe==2.1.5
pip install --no-deps --no-index --find-links . marshmallow==3.21.3
pip install --no-deps --no-index --find-links . matplotlib==3.9.1
pip install --no-deps --no-index --find-links . multidict==6.0.5
pip install --no-deps --no-index --find-links . mypy extensions==1.0.0
pip install --no-deps --no-index --find-links . numba==0.60.0
pip install --no-deps --no-index --find-links . numpy==1.26.4
pip install --no-deps --no-index --find-links . oci==2.128.2
pip install --no-deps --no-index --find-links . opencv python==4.8.1.78
pip install --no-deps --no-index --find-links . openpyxl==3.1.2
pip install --no-deps --no-index --find-links . oracledb==2.2.1
pip install --no-deps --no-index --find-links . orjson==3.10.5
pip install --no-deps --no-index --find-links . packaging==24.1
pip install --no-deps --no-index --find-links . pandas==2.2.2
pip install --no-deps --no-index --find-links . paragraphs==0.2.1
pip install --no-deps --no-index --find-links . pdf2image==1.17.0
pip install --no-deps --no-index --find-links . pdfminer.six==20231228
pip install --no-deps --no-index --find-links . pdfplumber==0.11.2
pip install --no-deps --no-index --find-links . Pillow==10.3.0
pip install --no-deps --no-index --find-links . pyap2==0.1.3
pip install --no-deps --no-index --find-links . pybase64==1.3.2
pip install --no-deps --no-index --find-links . pycparser==2.22
pip install --no-deps --no-index --find-links . pydantic==2.7.4
pip install --no-deps --no-index --find-links . pydantic core==2.18.4
pip install --no-deps --no-index --find-links . py eureka client==0.11.10
```

```
pip install --no-deps --no-index --find-links . pyod==2.0.1
pip install --no-deps --no-index --find-links . pyOpenSSL==24.1.0
pip install --no-deps --no-index --find-links . pyparsing==3.1.2
pip install --no-deps --no-index --find-links . pypdf2==3.0.1
pip install --no-deps --no-index --find-links . pypdf==3.9.1
pip install --no-deps --no-index --find-links . pytesseract==0.3.13
pip install --no-deps --no-index --find-links . python dateutil==2.9.0.post0
pip install --no-deps --no-index --find-links . python magic==0.4.27
pip install --no-deps --no-index --find-links . python_multipart==0.0.9
pip install --no-deps --no-index --find-links . pytz==2024.1
pip install --no-deps --no-index --find-links . pyxDamerauLevenshtein==1.8.0
pip install --no-deps --no-index --find-links . PyYAML==6.0.1
pip install --no-deps --no-index --find-links . referencing==0.35.1
pip install --no-deps --no-index --find-links . regex==2024.5.15
pip install --no-deps --no-index --find-links . requests==2.32.3
pip install --no-deps --no-index --find-links . rpds py==0.19.0
pip install --no-deps --no-index --find-links . scikit learn==1.5.0
pip install --no-deps --no-index --find-links . scipy==1.13.1
pip install --no-deps --no-index --find-links . six==1.16.0
pip install --no-deps --no-index --find-links . six==1.16.0
pip install --no-deps --no-index --find-links . sniffio==1.3.1
pip install --no-deps --no-index --find-links . SQLAlchemy==2.0.31
pip install --no-deps --no-index --find-links . starlette==0.37.2
pip install --no-deps --no-index --find-links . tabulate==0.9.0
pip install --no-deps --no-index --find-links . tenacity==8.4.1
pip install --no-deps --no-index --find-links . threadpoolctl==3.5.0
pip install --no-deps --no-index --find-links . typing extensions==4.12.2
pip install --no-deps --no-index --find-links . typing inspect==0.9.0
pip install --no-deps --no-index --find-links . tzdata==2024.1
pip install --no-deps --no-index --find-links . tzlocal==4.1
pip install --no-deps --no-index --find-links . urllib3==2.2.2
pip install --no-deps --no-index --find-links . werkzeug==3.0.3
pip install --no-deps --no-index --find-links . yarl==1.9.4
pip install --no-deps --no-index --find-links . zipp==3.19.2
```

### **LLM Dependencies:**

The dependencies mentioned below can be installed based on which large language model you choose to configure.

#### **Cohere LLM Dependencies:**

Install the below dependencies to use Cohere LLM.

```
pip install cohere==5.5.8
pip install langchain-cohere==0.1.8
```

### Note:

To use Cohere as a LLM, you can install the above library. Alternatively, you can configure Cohere LLM using OBRH. For more information, refer to section Configure Gen Al service with OBRH. These dependencies are not needed if the calls are routed to the external LLM via OBRH.

### **OpenAI LLM Dependencies:**

Install the below dependencies, to use OpenAI LLM.

```
pip install openai==1.35.7
pip install langchain-openai==0.1.13
```

### **Gemini LLM Dependencies:**

Install the below dependencies, to use Gemini LLM.

```
pip install google-generativeai==0.7.1
pip install langchain-google-genai==1.0.7
```



This application works when the above libraries are installed with required versions. You must not upgrade the libraries unless instructed in the documentation.

### 11.1.2 Configure Gen AI service with OBRH

This topic describes the systematic instructions to configure the Gen AI service with OBRH.

Calls to the LLM can be routed via OBRH. Follow the below steps to configure OBRH to use the Gen AI Service.

Note:

Before configuring the OBRH, make sure that all the common dependencies are installed except the LLM dependencies.

Note:

For detailed information on the OBRH configuration, refer to **Routing Hub Configuration User Guide**.

- On Home screen, click Core Maintenance. Under Core Maintenance, click Routing Hub. Under Routing Hub, click Service Consumers.
- 2. Create a new service consumer with default name **GENAI**.
- Click on GENAI service consumer and add a new service provider with the following details:

Table 11-1 Add Service Provider

Field	Value
Product Name	COHERE
Туре	EXTERNAL
Version	0.1



Table 11-1 (Cont.) Add Service Provider

Field	Value
Headers	Add the below headers as Name - Value:     accept - application/json     content-type - application/json
Service	Update the below values under service
Туре	OTHERS
Name	Add the below services:  CHAT_ENDPOINT  EMBED_ENDPOINT
Http Method	POST
Endpoint	Add the below endpoints for the respective services:  • For CHAT_ENDPOINT- v1/chat  • For EMBED_ENDPOINT - v1/embed
Service Header	Add the service header for both the services:  Name - Authorization  Value - Bearer \$body.token

4. Click the **COHERE** service provider and add the implementation parameters.

Table 11-2 Add Implementation

Field	Value
Name	COHERE_Default
Description	Default Implementation
Туре	DEFAULT
Default	Toggle Enabled
Scheme	https
Host	api.cohere.com
Port	0

- 5. Click **Consumer Services** and add the following service IDs.
  - COHERE\_CHAT\_ENDPOINT
  - COHERE\_EMBED\_ENDPOINT
- 6. Click the consumer service IDs and add the transformation, and routing details.
  - COHERE\_CHAT\_ENDPOINT

**Table 11-3** Add Transformation

Field	Value
Name	Chat
Active	Toggle Enabled
Product Processor	COHERE 0.1
Implementation	COHERE_Default
Service	CHAT_ENDPOINT - v1/chat
Request Transformation	Update the below values under request transformation
Body Type	RAW

Table 11-3 (Cont.) Add Transformation

Field	Value
Template Type	JSLT
Template	{"model": .model,"message": .message, "temperature": .temperature, "chat_history": .chat_history,"prompt_truncation": "AUTO","stream": false,"connectors": []}

Table 11-4 Add Route

Field	Value
Name	chat
Start/Stop	START
Auto Shutdown	Toggle Enabled
Default/Custom Rule	Default Rule
Transformations	Click Add and select the transformation created.

COHERE\_EMBED\_ENDPOINT

**Table 11-5** Add Transformation

Field	Value
Name	embed
Active	Toggle Enabled
Product Processor	COHERE 0.1
Implementation	COHERE_Default
Service	EMBED_ENDPOINT - v1/embed
Request Transformation	Update the below values under request transformation
Body Type	RAW
Template Type	JSLT
Template	{"texts":.texts,"model": .model,"input_type": .input_type}

Table 11-6 Add Route

Field	Value
Name	route1
Start/Stop	START
Auto Shutdown	Toggle Enabled
Default/Custom Rule	Default Rule
Transformations	Click Add and select the transformation created.

# 11.1.3 Configuration Update

This topic provides the information to update the configurations.

The following are the two configuration files provided:

- 1. **system-config.json**: This file contains the internal settings of LLM and the configuration details. This should not be changed unless otherwise specified.
- **2. logging-config.json**: This file is used for changing the logging settings. Use the default setting unless otherwise specified.

### system-config.json:

system-config.json contails the configuration details that are required to be changed by the user for each installation. Refer the below table for the fields and description of the fields:

Table 11-7 application-config.json

Parameter	Description
APPLICATION_NAME	cmc-ml-genai-doc-analyzer
WORKING_DOCUMENT_DIR	Path to local folder where trained files will be stored. User should have Read-Write permissions to this folder.
OCI_CONFIG_FILE	Path to <b>oci_config.txt</b> file. You can get the file path after completion of OCI Credentials and configuration explained in OCI Credentials and Configuration Setup.
EUREKA_CLIENT_SERVICE _DEFAULT_ZONE	Address of Eureka for Service Discovery that will be used to connect with DMS service (cmc-document-services).
DMS_DOWNLOAD_ENDPOI	Endpoint of cmc-document-services used for downloading from DMS.
NT	For Example: "/cmc-document-services/service/v1/documents? documentRefId="
DMS_UPLOAD_ENDPOINT	Endpoint of cmc-document-services used for uploading to DMS. DMS service is accessed by using this endpoint.
	For Example: "/cmc-document-services/service/v1/documents"
DMS_SERVICE	Name of the DMS (cmc-document-services) service to locate on eureka.
	For Example: cmc-document-services
SSL_CERTIFICATE	Path to your SSL Certificate (.crt file)
SSL_KEY	Path to your SSL Key (.key file)
DOWNLOAD_CONFIG_END POINT_NAME	Endpoint to retrieve the configuration settings by the Gen Al Admin service.
	For Example: cmc-ml-genai-admin-services/genai/loadConfiguration
GENAI_CONTEXT_PATH	Application name of GenAl Admin service to locate on eureka.
	For Example: "CMC-ML-GENAI-ADMIN-SERVICES"
OBRH_DISPATCH_ENDPOI	Dispatch endpoint is the single entry-point for invoking the routes configured in Oracle Banking Routing Hub.
	For Example: "/cmc-obrh-services/route/dispatch"
OBRH_CONTEXT_PATH	Application name of OBRH service to locate on eureka. For Example: "CMC-OBRH-SERVICES"



Note:

The following fields will be fetched from the cmc-ml-genai-admin-services;

- LLM
- LLM\_API\_KEY
- EXTRACTOR\_TYPE
- DELETE\_AFTER\_TRAINING
- USE CLASSIFIER
- CLASSIFIER MODEL ID

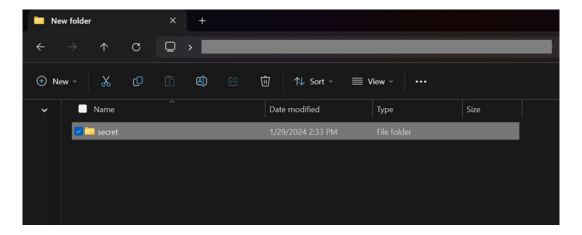
# 11.1.4 OCI Credentials and Configuration Setup

This topic provides the systematic instructions on the OCI Credentials and Configuration Setup.

Note:

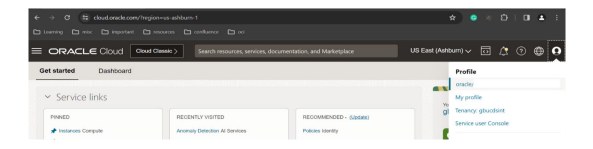
Subscription for the **Document Understanding** services in OCI is required. Oracle Cloud Identifier (OCID) of the compartment is required to access the Document Understanding services.

1. Create a folder secret.



- 2. Login to OCI with your credentials.
- 3. Open the **Profile** menu and click **My profile**.

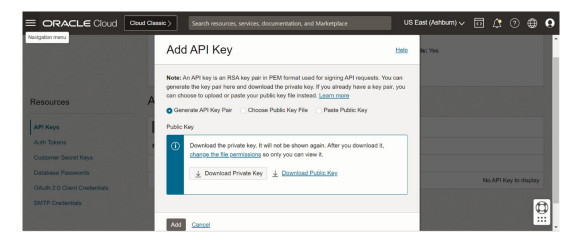




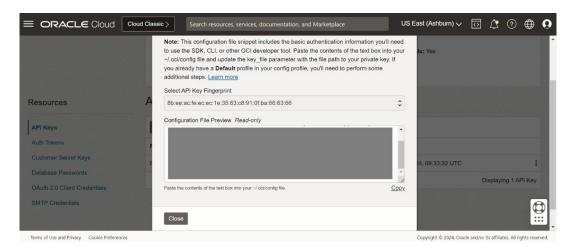
4. In the **Resources** section at the bottom left, click **API Keys**.



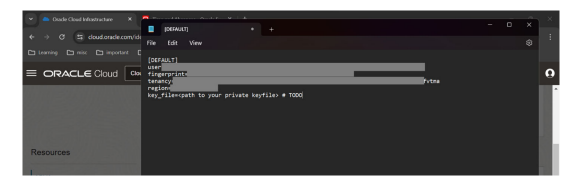
5. Click Add API Key at the top left of the API Keys list. The Add API Key dialog displays.



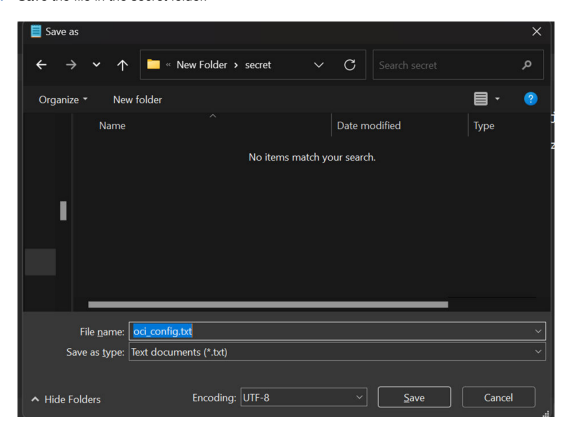
6. Click **Download Private Key**, the file gets downloaded.



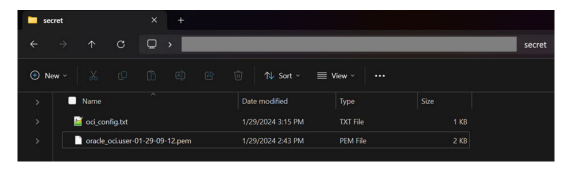
Click Add. A Pop-up window Configuration File Preview is displayed. Copy the content of file in a text file.



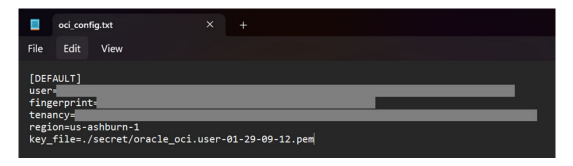
8. Save the file in the secret folder.



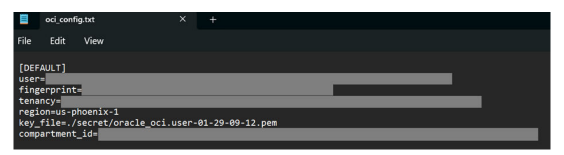
9. Copy the Private Key file downloaded in the secret folder created.



**10.** Edit **oci\_config.txt** file. Change the key file path to the path of the private file in the secret folder. For example: key\_file=./secret/oracle\_oci.user-01-29-09-12.pem.



11. In the oci\_config.txt file, add a parameter name compartment\_id. Specify the OCID of the compartment you will use for Document Uunderstanding Services.



- 12. Save the file oci config.txt.
- **13.** Move the **logging-config.json**, **system-config.json** and **application-config.json** to the current working directory.
- **14.** Make sure the below folder structure is followed:
  - root dir
    - secret
    - Config.ini
    - system-config.json
    - application-config.json
    - logging-config.json

# 11.1.5 Enable/Disable Gen Al Application

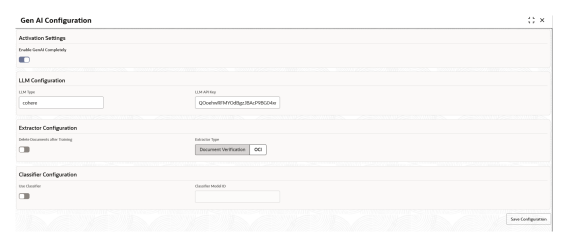
The Gen Al Configuration screen provides a centralized interface for managing the operational settings of the Gen Al application. The service can be enabled or disabled using a toggle switch, and configurations can be customized for the environment.

This screen ensures full control over the behaviour of the service, ensuring adaptabilty across different environment. To process this screen, perform the following steps:

1. From Home screen, click Machine Learning. Under Machine Learning, Click Gen Al Configuration.

The **Gen Al Configuration** screen is displayed.

Figure 11-1 Gen Al Configuration



Specify the fields on the Gen Al Configuration screen to configure the Gen Al service for the environment.

For more information on fields, refer to the field description table below.

Table 11-8 Gen Al Configuration

Field  Description  Switch the toggle to enable/disable the Codoc analyzer service. By default, it is dis  Note:  This is a mandatory field.  LLM Type  Specify the name of the LLM to be used default, the value is set as cohere.  The options are:  openai  cohere	abled.
doc analyzer service. By default, it is dis  Note:  This is a mandatory field.  LLM Type  Specify the name of the LLM to be used default, the value is set as cohere.  The options are:  openai	abled.
This is a mandatory field.  LLM Type  Specify the name of the LLM to be used default, the value is set as cohere. The options are: openal	By
default, the value is set as cohere.  The options are:  openai	Bv
• gemini	. <i>- y</i>
Note:  This is a mandatory field.	
LLM API Key Specify the API Key for the LLM selected	d.
Delete Documents after Train  Switch the toggle to enable/disable the confidence of the files post training. By default, it is to	
Extractor Type  Specify the document extraction service used. By default, the value is set as Doc Verification.  The options are:  OCI  Document Verification Service	



Table 11-8 (Cont.) Gen Al Configuration

Field	Description
Use Classifier	Switch the toggle to enable/disable the LLM based classifier to be used for classifying the documents. By default, it is disabled.
Classifier Model ID	Specify the Model ID of the custom trained classifier.

# 11.2 Starting The Application

This topic describes the systematic instructions to start the application process.

Make sure that the wheel package and the dependencies are installed, and configuration setup is complete.

1. Run the genai\_doc\_analyzer server using the below-mentioned command.

```
python -m genai_doc_analyzer
```

2. By default, the application runs on port 7777. You can change the port by passing **-p** argument.

```
For example: python -m genai_doc_analyzer -p 5000
```

3. To run the service in the background, use the command below.

```
nohup python -m genai doc analyzer > nohup.txt
```

### Note:

After the execution of the above command, all the execution logs will be added to **nohup.txt** text file. You can close the terminal and the application will keep running on port, unless stopped explicitly.

By default, the application starts on http. You can change the protocol by passing the -s
argument.

```
python -m genai_doc_analyzer -p 5000 -s https
python -m genai doc analyzer -p 5000 -s both
```

#### Note:

This starts the application on both http and https protocols on ports 5000 and 5001 respectively.

### Note:

To run the service on https port, set the **SSL\_CERTIFICATE** and **SSL\_KEY** paths as mentioned in the Configuration Update section.

5. To terminate or kill the application, use the netstat command to find the **process\_id** using the port on which the application is running. Then use the kill command with the **process\_id** as shown below to terminate the application.

```
netstat -nlp | grep 7777
kill -9 process_id>
```

6. To start the application using gunicorn on production mode, use the command below.

```
gunicorn -b 0.0.0.0:<{port}>
'genai_doc_analyzer.genai_wsgi:genai_wsgi_service('<{port}>')
```



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