

# Oracle® Banking Origination Installation Guide



Release 14.7.4.0.0

G10781-03

June 2024

The Oracle logo, consisting of a solid red square with the word "ORACLE" in white, uppercase, sans-serif font centered within it.

ORACLE®

Oracle Banking Origination Installation Guide, Release 14.7.4.0.0

G10781-03

Copyright © 2021, 2024, Oracle and/or its affiliates.

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

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

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

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

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

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

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

# Contents

1	<a href="#">Overview</a>
2	<a href="#">Database Setup</a>
3	<a href="#">Domain Configuration</a>
4	<a href="#">Data Sources Creation</a>
5	<a href="#">Deployments</a>
6	<a href="#">Workflow Deployments</a>
7	<a href="#">Kafka Topics</a>
8	<a href="#">Restarts and Refresh</a>
9	<a href="#">Logging Area</a>
10	<a href="#">Launch Oracle Banking Origination from UBS</a>
11	<a href="#">OCR Enabled Document Extraction Environment Setup</a>

## 12 Common Core Generative AI Service Setup

---

Index

---

# Preface

- [Purpose](#)
- [Audience](#)
- [Documentation Accessibility](#)
- [Diversity and Inclusion](#)
- [Conventions](#)

## Purpose

This guide helps the user to perform the initial setup for Oracle Banking Origination application. The procedures given in this document must be completed to run the application successfully.

## Audience

This document 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**

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

## Diversity and Inclusion

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.

## Conventions

The following text conventions are used in this document:

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

# 1

## Overview

This installation user guide would allow you to install the below mentioned Oracle Banking Origination services, UI, process flow in same order. Also mentioned is the list of Common Core services required by Oracle Banking Origination services.

### **Common Core Services**

1. cmc-account-services
2. cmc-additional-attributes-services
3. cmc-advice-services
4. cmc-base-services
5. cmc-batch-services
6. cmc-branch-services
7. cmc-businessoverrides-services
8. cmc-checklist-services
9. cmc-checklistmanagement-services
10. cmc-comments-services
11. cmc-currency-services
12. cmc-customer-services
13. cmc-datasegment-services
14. cmc-document-services
15. cmc-documentmanagement-services
16. cmc-external-chart-account
17. cmc-external-system-services
18. cmc-mis-services
19. cmc-ml-indb-services
20. cmc-obcbs-services
21. cmc-obrh-kafka-consumer
22. cmc-obrh-service
23. cmc-opds-services
24. cmc-priority-services
25. cmc-processcode-service
26. cmc-report-services
27. cmc-resource-segment-orchestrator-service
28. cmc-resourceclass-services

29. cmc-screenclass-services
30. cmc-sequencegenerator-services
31. cmc-settlements-services
32. cmc-sla-services
33. cmc-transactioncontroller-services
34. cmc-txn-code-services

### **Oracle Banking Origination Services**

1. obremo-rpm-maintenance-services
2. obremo-rpm-process-driver-services
3. obremo-rpm-businessprocess-services
4. obremo-rpm-businessproductdetails-services
5. obremo-rpm-cmn-applicantservices
6. obremo-rpm-cmn-hostservices
7. obremo-rpm-cmn-scorecardservices
8. obremo-rpm-lo-loanapplications
9. obremo-rpm-sav-account-service
10. obremo-rpm-term-deposit-service
11. obremo-rpm-projection-services
12. obremo-rpm-batch-services
13. obremo-rpm-cmn-ipaservices
14. obremo-rpm-cmn-collateralservices
15. obremo-rpm-creditcardapplication
16. obremo-rpm-rule-configurationservice
17. obremo-rpm-cmn-mlservice

### **User Interface**

UI war is split into individual component server war files. All the component server war files should be deployed in the same managed server.

For Common Core war files, deploy the war files mentioned below:

1. app-shell
2. cmc-component-server
3. moc-component-server
4. sms-component-server

For Domain Specific war files, deploy the individual component server war files mentioned below:

- oboflo-component-server

### **Oracle Banking Origination Process Workflow**

1. CASAHOSTORCH



2. CREDITCARD
3. CURRENTACCOUNT
4. CURRENTACCOUNTUS
5. EDUCATIONLOAN
6. HOMELOAN
7. HOSTORCHESTRATOR
8. INITIATION
9. INSTCURACC
10. INSTPLOAN
11. INSTSAVACC
12. INSTTDACC
13. IPA
14. PERSONALLOAN
15. SAVINGSACCOUNT
16. SAVINGSACCOUNTUS
17. SECPERSONALLOAN
18. SMBCURRENTACCOUNT
19. SMBINITIATION
20. SMBLOAN
21. SMBSAVINGS
22. SMBTD1
23. SMBTERMLOAN
24. TDACCOUNT
25. TDACCOUNTUS
26. TDHOSTORCH
27. VEHICLELOAN

# 2

## Database Setup

In this section you are going to setup database related configuration for Oracle Banking Origination Installation.

It is recommended to create different schema for each application. Below setup is designed to work with separate schema for each application.

### Prerequisite

In this section, you are going to setup database related configuration for Oracle Banking Origination Installation. Before you proceed, ensure pre-installation setup is done. The pre-installation setup includes the configuration of database, setting up the `setUserOverrides.sh`. After creating the schema for each of the required micro services, DDLs and INCs of each micro-service to be compiled in the respective schemas. The DDLs and INCs ensure the creation of tables and availability of static data required for the execution of services. These are compiled automatically using flyway.

### Database Setup

To setup DB for Oracle Banking Origination schema's to be created:

**Table 2-1 Database Setup**

Service Name	Schema Required
obremo-rpm-maintenance-services	Yes (obremo-rpm-maintenance-services schema)
obremo-rpm-process-driver-services	Yes (obremo-rpm-process-driver-services schema)
obremo-rpm-businessprocess-services	Yes (obremo-rpm-businessprocess-services schema)
obremo-rpm-businessproductdetails-services	Yes (obremo-rpm-businessproductdetails-services schema)
obremo-rpm-cmn-applicantservices	Yes (obremo-rpm-cmn-applicantservices schema)
obremo-rpm-cmn-hostservices	Yes (obremo-rpm-cmn-hostservices schema)
obremo-rpm-cmn-scorecardservices	Yes (obremo-rpm-cmn-scorecardservices schema)
obremo-rpm-lo-loanapplications	Yes (obremo-rpm-lo-loanapplications schema)
obremo-rpm-sav-account-service	Yes (obremo-rpm-sav-account-service schema)
obremo-rpm-term-deposit-service	Yes (obremo-rpm-term-deposit-service schema)
obremo-rpm-projection-services	Yes (obremo-rpm-projection-services schema)
obremo-rpm-batch-services	No (uses the plato batch server schema)
obremo-rpm-cmn-ipaservices	Yes (obremo-rpm-cmn-ipaservices schema)
obremo-rpm-cmn-collateralservices	Yes (obremo-rpm-cmn-collateralservices schema)
obremo-rpm-creditcardapplication	Yes (obremo-rpm-creditcardapplication schema)
obremo-rpm-cmn-mlservice	Yes (obremo-rpm-cmn-mlservice schema)
obremo-rpm-rule-configurationservice	No (Plato rule schema)

# 3

## Domain Configuration

In this section you are going to setup the domain configuration for Oracle Banking Origination application.

### Prerequisites

1. Machine should have Java JDK installed.
2. Oracle Fusion Middleware has to be installed on the machine.

 **Note:**

Before proceeding with the following steps, complete the Oracle Banking Microservices Architecture installation as guided.

3. Steps for creating all Oracle Banking Origination domains, properties like port numbers, names are changes based on the domain. Screenshots are provided for such deviations. Domain creation process remains the same.

 **Note:**

For the exact version to be installed, refer to **Software Prerequisites** section in **License Guide**.

### Oracle Banking Origination Domain Creation

It is recommended to have separate domain for Oracle Banking Origination application.

**Table 3-1 Domain Creation List**

Service Name	Domain Name
obremo-rpm-maintenance-services	Oracle Banking Origination Domain
obremo-rpm-process-driver-services	Oracle Banking Origination Domain
obremo-rpm-businessprocess-services	Oracle Banking Origination Domain
obremo-rpm-businessproductdetails-services	Oracle Banking Origination Domain
obremo-rpm-cmn-applicantservices	Oracle Banking Origination Domain
obremo-rpm-cmn-hostservices	Oracle Banking Origination Domain
obremo-rpm-cmn-scorecardservices	Oracle Banking Origination Domain
obremo-rpm-lo-loanapplications	Oracle Banking Origination Domain
obremo-rpm-term-deposit-service	Oracle Banking Origination Domain
obremo-rpm-batch-services	Oracle Banking Origination Domain
obremo-rpm-projection-services	Oracle Banking Origination Domain
obremo-rpm-sav-account-service	Oracle Banking Origination Domain
obremo-rpm-cmn-ipaservices	Oracle Banking Origination Domain

**Table 3-1 (Cont.) Domain Creation List**

Service Name	Domain Name
obremo-rpm-cmn-collateralservices	Oracle Banking Origination Domain
obremo-rpm-creditcardapplication	Oracle Banking Origination Domain
obremo-rpm-cmn-mlservice	Oracle Banking Origination Domain
obremo-rpm-rule-configurationservice	Oracle Banking Origination Domain
app-shell	Appshell Domain
cmc-component-server	Appshell Domain
moc-component-server	Appshell Domain
sms-component-server	Appshell Domain
oboflo-component-server	Appshell Domain

**Steps to Create Domain and Cluster Configuration** **Note:**

For creating and configuring the domain, refer to **Domain Creation and Cluster Configuration** section in **ANNEXURE-1**.

# 4

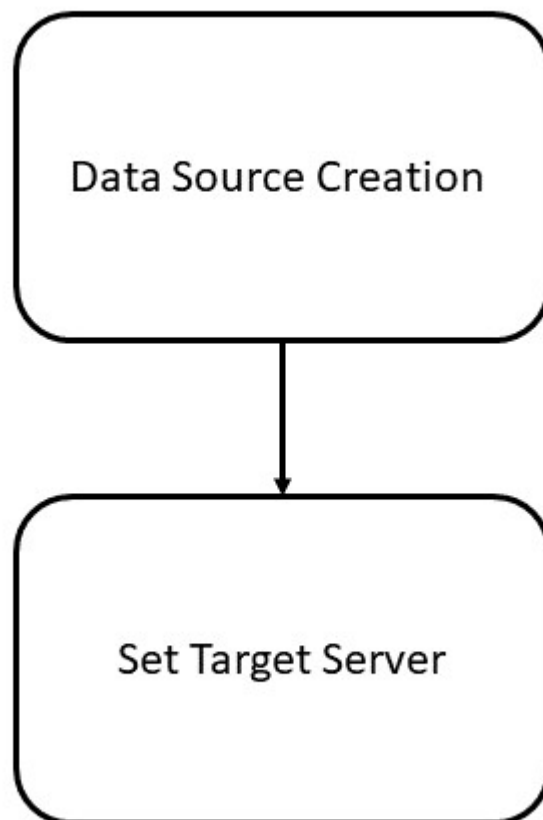
## Data Sources Creation

In this section you are going to setup the data source creation for Oracle Banking Origination installation.

### Prerequisite

Database setup for Oracle Banking Origination has to be performed prior to the deployment setup. 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 Origination services and the steps to configure them in the server.

**Figure 4-1 Data Source Creation**



## Data Source List

The table below lists the data sources to be created on each domain prior to deployment of applications onto managed servers.

**Table 4-1 Data Source List**

Service Name	Data Source Name	Data Source JNDI	Targets
obremo-rpm-maintenance-services	RPMMAINTENANCE	jdbc/ OBREMOMAINCE	Oracle Banking Origination Managed Server
obremo-rpm-process-driver-services	RPMProcessDriver	jdbc/ RPMPROCESSDRIVER	Oracle Banking Origination Managed Server
obremo-rpm-businessprocess-services	RPMBusinessProcess	jdbc/ OBREMOBUSSPRC	Oracle Banking Origination Managed Server
obremo-rpm-businessproductdetails-services	RPMBusinessProduct	jdbc/ OBREMOBPDETAILS	Oracle Banking Origination Managed Server
obremo-rpm-cmn-applicantservices	RPMCmnApplicant	jdbc/CMNAPPLICANT	Oracle Banking Origination Managed Server
obremo-rpm-cmn-hostservices	RPMHostService	jdbc/RPMHOST	Oracle Banking Origination Managed Server
obremo-rpm-cmn-scorecardservices	RPMScorecard	jdbc/CMNSCORECARD	Oracle Banking Origination Managed Server
obremo-rpm-lo-loanapplications	RPMLoan	jdbc/LOANAPP	Oracle Banking Origination Managed Server
obremo-rpm-term-deposit-service	RPMTD	Jdbc/TDACC	Oracle Banking Origination Managed Server
obremo-rpm-projection-services	RPMPROJECTION	jdbc/RPMPROJECTION	Oracle Banking Origination Managed Server
obremo-rpm-sav-account-service	RPMSaving	jdbc/SAVACC	Oracle Banking Origination Managed Server
obremo-rpm-cmn-ipaservices	RPMIPA	jdbc/IPA	Oracle Banking Origination Managed Server
obremo-rpm-cmn-collateralservices	RPMCOLLATERAL	jdbc/ OBREMOCOLLATERAL	Oracle Banking Origination Managed Server
obremo-rpm-creditcardapplication	RPMCREDITCARD	jdbc/CCAPP	Oracle Banking Origination Managed Server
obremo-rpm-cmn-mlservice	RPMML	jdbc/OBREMOML	Oracle Banking Origination Managed Server, CMC Managed Server
Appshell UI	None	None	Appshell Server

**Table 4-1 (Cont.) Data Source List**

Service Name	Data Source Name	Data Source JNDI	Targets
cmc-component-server	None	None	Appshell Server
moc-component-server	None	None	Appshell Server
sms-component-server	None	None	Appshell Server
oboflo-component-server	None	None	Appshell Server

**Steps to Create Datasource**

For creating data source, refer to **How to Create Datasource** section in **ANNEXURE-1**

**Additional Datasource Mapping**

As part of Oracle Banking Origination, flyway jndi changes are incorporated. In order to deploy the services successfully, map the following data source to all the newly created managed servers for Oracle Banking Origination.

**Table 4-2 List of Additional Datasource**

Data Source Name	Data Source JNDI	Targets
PLATO	jdbc/PLATO	Oracle Banking Origination Managed Server
PLATO_UI_CONFIG	jdbc/PLATO_UI_CONFIG	Oracle Banking Origination Managed Server
SMS	jdbc/sms	Oracle Banking Origination Managed Server
PLATOBATCH	jdbc/PLATOBATCH	Oracle Banking Origination Managed Server
PLATORULE	jdbc/PLATORULE	Oracle Banking Origination Managed Server
COMMON CORE	jdbc/CMNCORE	Oracle Banking Origination Managed Server

**User Grants**

The following grants are provided to the user in the Projection schema which is required for Machine Learning use cases.

- GRANT CREATE MINING MODEL TO <RPMML SCHEMA>;
- GRANT CREATE ANY MINING MODEL TO <RPMML SCHEMA>;
- GRANT ALTER ANY MINING MODEL TO <RPMML SCHEMA>;
- GRANT DROP ANY MINING MODEL TO <RPMML SCHEMA>;
- GRANT SELECT ANY MINING MODEL TO <RPMML SCHEMA>;
- GRANT COMMENT ANY MINING MODEL TO <RPMML SCHEMA>;
- GRANT EXECUTE ON DBMS\_DATA\_MINING to <RPMML SCHEMA>;
- GRANT CREATE TABLE TO <RPMML SCHEMA>;
- GRANT DROP ANY TABLE TO <RPMML SCHEMA>;

- GRANT CREATE JOB TO <PRODUCT PROJECTION SCHEMA>;



# 5

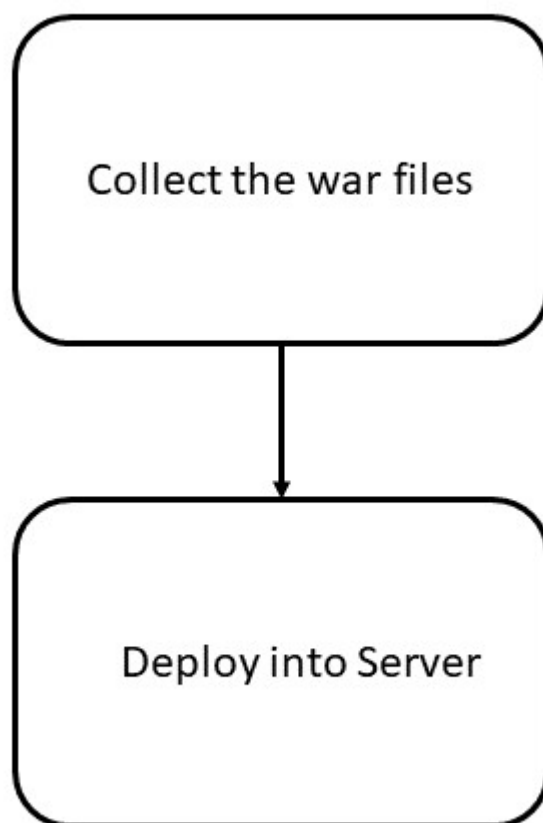
## Deployments

In this section you are going to setup the deployments for Oracle Banking Origination Installation.

### Prerequisite

The database setup and data sources creation has to be performed prior to the application deployment stage. Each of the services corresponds to a specific war file that needs to be deployed into the server. The following topic explains the list of war files of the Oracle Banking Origination application and the steps to deploy them into the server.

**Figure 5-1 Deployments**



### Deployments List

The following table gives the details of deployments required on each domain to run the Oracle Banking Origination application. Deploy one after other in the same given order. The provided archive names are for reference purpose.

 **Note:**

For the exact version of the archive names and version, refer to the OSDC zip provided as a part of release.

**Table 5-1 Deployments List**

Application	Archive name	OSDC path	Targets
Maintenance Services	obremo-rpm-maintenance-services-{version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obremo-rpm-maintenance-services	Oracle Banking Origination Managed Server
Process Driver	obremo-rpm-process-driver-services-{version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obremo-rpm-process-driver-services	Oracle Banking Origination Managed Server
Business Process	obremo-rpm-businessprocess-services-{version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obremo-rpm-businessprocess-services	Oracle Banking Origination Managed Server
Business Product details	obremo-rpm-businessproductdetails-services-{version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obremo-rpm-businessproductdetails-services	Oracle Banking Origination Managed Server
Common Applicant	obremo-rpm-cmn-applicantservices-{version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obremo-rpm-cmn-applicantservices	Oracle Banking Origination Managed Server
Host Services	obremo-rpm-cmn-hostservices-{version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obremo-rpm-cmn-hostservices	Oracle Banking Origination Managed Server
ScoreCard	obremo-rpm-cmn-scorecardservices-{version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obremo-rpm-cmn-scorecardservices	Oracle Banking Origination Managed Server
Loan Applicant Services	obremo-rpm-lo-loanapplications-{version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obremo-rpm-lo-loanapplications	Oracle Banking Origination Managed Server
Savings (CASA) Services	obremo-rpm-sav-account-service-{version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obremo-rpm-sav-account-service	Oracle Banking Origination Managed Server
TD Services	obremo-rpm-term-deposit-service-{version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obremo-rpm-term-deposit-service	Oracle Banking Origination Managed Server
Batch Service	obremo-rpm-batch-services-{version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obremo-rpm-batch-services	Oracle Banking Origination Managed Server

Table 5-1 (Cont.) Deployments List

Application	Archive name	OSDC path	Targets
PROJECTION Service	obremo-rpm-projection-services-{version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obre mo-rpm-projection- services	Oracle Banking Origination Managed Server
IPA Service	obremo-rpm-cmn- ipaservices- {version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obre mo-rpm-cmn- ipaservices	Oracle Banking Origination Managed Server
Collateral Service	obremo-rpm-cmn- collateralservices- {version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obre mo-rpm-cmn- collateralservices	Oracle Banking Origination Managed Server
Credit Card Service	obremo-rpm- creditcardapplication- {version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obre mo-rpm- creditcardapplication	Oracle Banking Origination Managed Server
ML SERVICE	obremo-rpm-cmn- mlservice-{version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obre mo-rpm-cmn-mlservice	Oracle Banking Origination Managed Server
RULE CONFIGURATION SERVICE	obremo-rpm-rule- configurationservice- {version}.war	{ <b>unzip the file</b> } OFLO_SERVICES\obre mo-rpm-rule- configurationservice	Oracle Banking Origination Managed Server
OBO UI Components	app-shell-{version}.war cmc-component-server- {version}.war moc-component-server- {version}.war sms-component-server- {version}.war oboflo-component- server-{version}.war	{ <b>unzip the file</b> } ui/	Appshell Server

**Note:**

Refer to OSDC zip for the exact version number for each service.

**Steps to Deploy as Application****Note:**

To deploy the application, refer to **Deploy Application** section in **ANNEXURE-1**.

# 6

## Workflow Deployments

In this section you are going to setup the workflow deployments for Oracle Banking Origination Installation.

### Oracle Banking Origination Processes

The following list of Conductor based processes have to be deployed for Oracle Banking Origination.

**Table 6-1 List of Conductors**

Serial Number	Process Name	Dependent Process
1	CASAHOSTORCH	None
2	CREDITCARD	None
3	CURRENTACCOUNT	None
4	CURRENTACCOUNTUS	None
5	EDUCATIONLOAN	None
6	HOMELOAN	None
7	HOSTORCHESTRATOR	None
8	INITIATION	None
9	INSTCURACC	None
10	INSTPLOAN	None
11	INSTSAVACC	None
12	INSTTDACC	None
13	IPA	None
14	PERSONALLOAN	None
15	SAVINGSACCOUNT	None
16	SAVINGSACCOUNTUS	None
17	SECPERSONALLOAN	None
18	SMBCURRENTACCOUNT	None
19	SMBINITIATION	None
20	SMBLOAN	None
21	SMBSAVINGS	None
22	SMBTD1	None
23	SMBTERMLOAN	None
24	TDACCOUNT	None
25	TDACCOUNTUS	None
26	TDHOSTORCH	None
27	VEHICLELOAN	None

### Update the process

Before deploying the process the following section to be updated with the server ip/port for the end points used in the process.

For each process, open the process to find for “http\_request” and modify the following in the uri.

```
"uri": "http://{{PROCESS_SERVER_HOST}}:{{PROCESS_SERVER_PORT}}/  
{{PROCESS_SERVER_HOST}} - IP of the Conductor server.  
{{PROCESS_SERVER_PORT}} - Port of the Conductor server
```

## Deploy the Conductor Process

### Approach 1 - Postman



#### Note:

Server names, Domain names must be same as provided in this guide.

Steps to Deploy a process remains the same for all the process files:

1. Launch Postman.
2. Select **POST** method.
3. Input the URL in the below format

```
http://{{PROCESS_SERVER_HOST}}:{{PROCESS_SERVER_PORT}}//plato-orch-  
service/api/metadata/workflow
```

4. Input the header params as shown below:

```
Content-Type:application/json  
userId:<userId>  
appId:platoorch  
branchCode:<branchCode>  
entityId:DEFAULTENTITY
```

5. Paste the body of the message with the content from the process file.

```

POST https://[redacted]/plato-orch-service/api/metadata/workflow
Body
none form-data x-www-form-urlencoded raw binary GraphQL JSON
1 {
2   "name": "HOMELOAN",
3   "description": "HOMELOAN",
4   "tasks": [
5     {
6       "name": "kafka_msg",
7       "taskReferenceName": "KAFKA_RPM_RLNORG_APPEN",
8       "inputParameters": {
9         "kafka_request": {
10          "topic": "rpmDashboard",
11          "value": {
12            "applicationNo": "${workflow.input.applicationNumber}",
13            "processRefNo": "${workflow.input.processRefNumber}",
14            "branchCode": "${workflow.input.currentBranchCode}",
15            "initiatedBy": "${workflow.input.initiatedBy}",
16            "currentStageCode": "RPM_RLNORG_APPEN",
17            "currentStageName": "Loan Application Entry"
18          },
19          "bootStrapServers": "${workflow.input.server}",
20          "headers": {
21            "x-Auth": "Auth-key",
22            "ackRequired": false
23          }

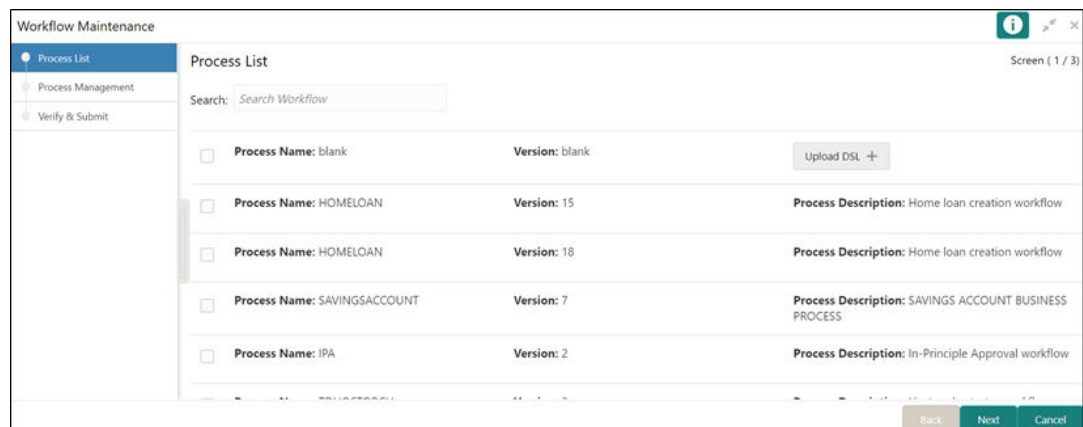
```

6. Click **Send**. Response status **200** returned from server.

### Approach 2 – UI

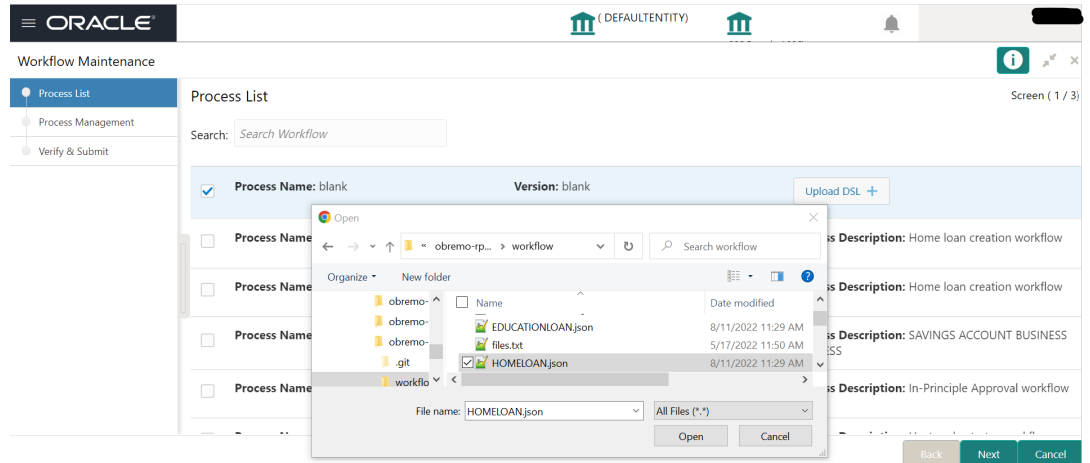
1. Launch the menu **TasksàBusiness Process Maintenance**.

**Figure 6-1 Process List**



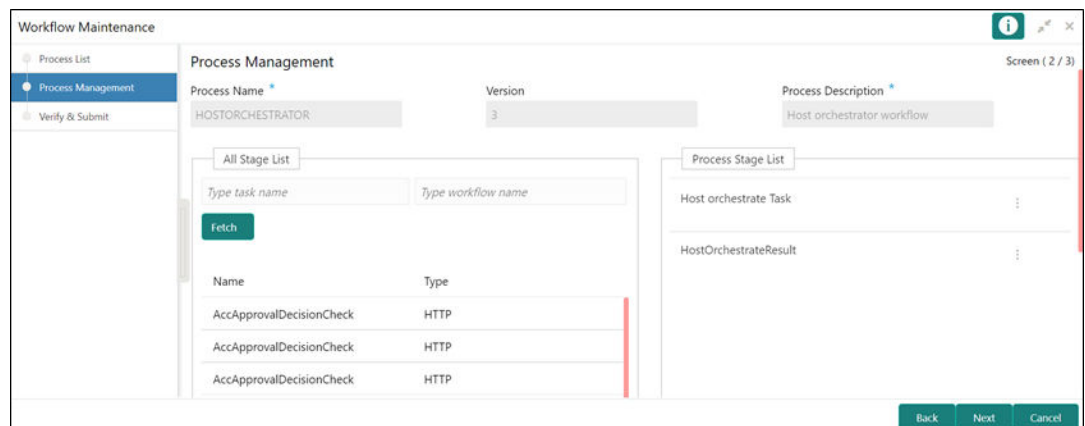
2. Click on the “Process Name” check box and upload the required DSL json file.
3. Click **Next** to navigate to the **Process Management** screen.

Figure 6-2 Process Management



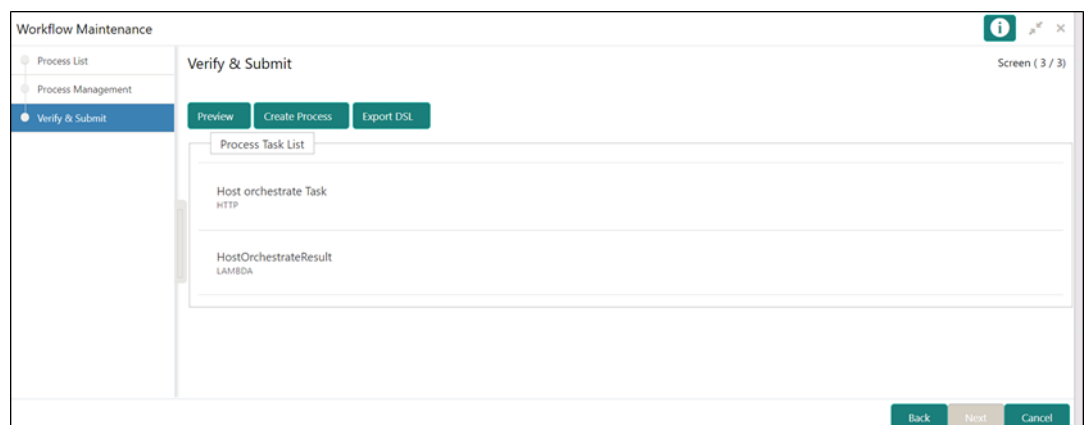
4. Click **Next** to navigate to the **Verify & Submit** screen.

Figure 6-3 Process Management



5. Click **Create Process**.

Figure 6-4 Create Process



# 7

## Kafka Topics

In this section you are going to setup the Oracle Banking Origination kafka topics.

### Oracle Banking Origination Kafka Topics

Below mentioned are the Kafka topics that are used in Oracle Banking Origination. All the below topics are to be created and verified in the Kafka Server by using the command.

```
<Kafka Bin Folder>/kafka-topics.sh --create --bootstrap-server <Broker ip/hostname>:<Broker Port> --replication-factor 1 --partitions 1 --topic <topic name>
```

**Table 7-1 Kafka Topics**

Serial Number	Topic Name	Description	Usage
1	rpmDashboard	This event is used for populating projection data for rendering the dashboard.	Updating all the attributes related to a process
2	InitialFundingAck	This event is triggered when TD and savings initial funding option is selected as CASH, Oracle Banking Origination triggers a teller transaction  Status change of the same transaction will be updated to Oracle Banking Origination asynchronously.	Status change occurrence for an Oracle Banking Origination initiated transaction in Teller
3	PartyKYCStatusUpdate	This event is triggered related to when a customer onboarding request is sent to the party module. Party has its own workflow  Whenever the KYC verification is completed from party module, notification will be sent to Oracle Banking Origination.	KYC status update for the Customer
4	PartyHandoffNotification	This event is triggered related to when a customer onboarding request is sent to the party module. Party has its own workflow.  A confirmation message will send from Oracle Banking Origination to the party module to notify that party module can proceed with creation of customer in their product processor.	Customer accepts the offer
5	PartyHandoffToHostStatus	After creating the customer in the product processor party module will send a message containing the created customer id to Oracle Banking Origination.	Customer is created in product processor



Table 7-1 (Cont.) Kafka Topics

Serial Number	Topic Name	Description	Usage
6	processTimePredictionMessage	All services updates the required Machine Learning data into ML service table which will further be used for predicting the time required to complete the process.	Machine Learning Table Update
7	collateralHandoff	When the customer is created and notification is passed on to OBO, OBO will trigger a notification to OBCFPM based on which OBCFPM will actually create the liability	Notification to OBCFPM to initiate Liability Creation
8	ofloAcknowledgement	Once the OBBERN call is made for teller txn, OBBERN will notify OBO back when the transaction is complete via this topic	Notification from OBBERN to update Txn Ref No & Status
9	HandoffGenerated	OBO publish the channel event to send the customer ID to CFPM. So that user can go ahead for charge creation.	Notification from OBO to CFPM for charge creation.
10	collateralGenericEvent	CFPM publish the channel event once the handoff success from CFPM end. This will update liability ID in OBO.	Notification from CFPM to OBO to update liability ID created by CFPM in OBO.

# 8

## Restarts and Refresh

This topic describes the procedure to restart and refresh the servers.

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



### Note:

To restart the server, refer to **Restart Servers** section *ANNEXURE-1*.

# 9

## Logging Area

This topic describes about the logging area after deployment of Oracle Banking Origination applications in WebLogic server.

Oracle Banking Origination Application writes logs in the logging area of the server:

<WEBLOGIC\_DOMAIN\_CONFIG\_AREA/servers/APP/logs/ APP.out

Let's assume a domain has been created **obo\_domain** with **managed\_server** name called **OBOAPP** in the following area of the server

~/middleware/user\_projects/domains/**oflo\_domain**". Logging area for Oracle Banking Origination applications would be ~/middleware/user\_projects/domains/**oflo\_domain/servers/OBOAPP/logs/ OBOAPP.out**.

# 10

## Launch Oracle Banking Origination from UBS

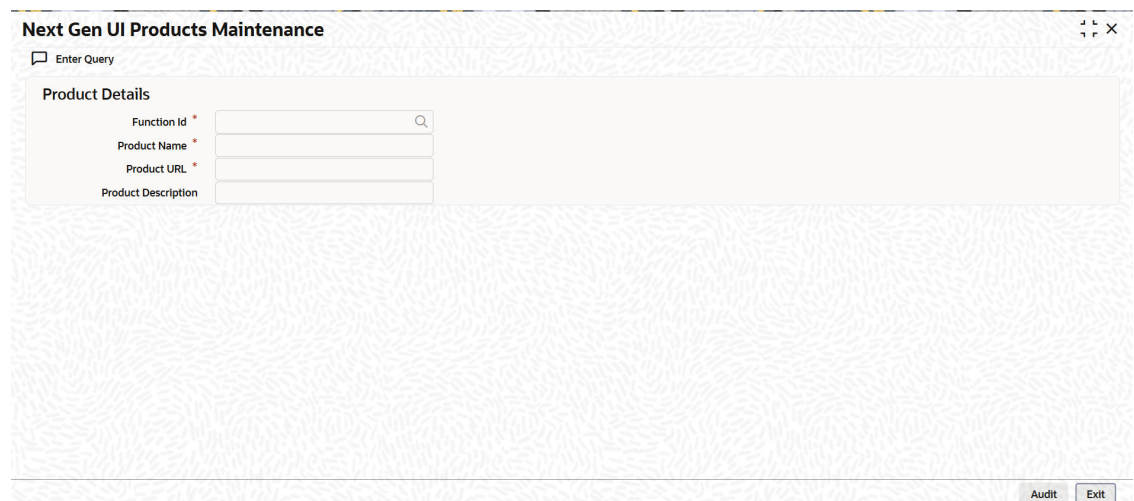
This section provides information on how to setup database related configuration for Oracle Banking Origination Installation.

It is recommended to create different schema for each application. Below setup is designed to work with separate schema for each application.

### Oracle FLEXCUBE Universal Banking Configurations

After Login to FLEXCUBE Universal Banking environment, click **Next Generation UI Menu** and launch the maintenance screen CSDNGUIM. Make sure that the user has roles for the screen. Update the Oracle Banking Microservices Architecture Product URL.

**Figure 10-1 Next Gen UI Products Maintenance**



A new Function id NGTELLER is released as Static Data and make sure the user roles have been maintained for the same. Once the roles are maintained, Click **Next Gen UI** on the toolbar. **Next Gen UI** Dashboard displayed with the list of products. Click **OFLO** product, which Launches Plato Teller Dashboard. Make sure the same User ID is maintained for the Oracle Banking Origination product and it has the necessary roles.

### Oracle Banking Microservices Architecture Configurations

SECURITY\_CONFIG table in PLATO\_SECURITY schema should have the following entries.

**Table 10-1 Security Configuration**

Key	Value
INTEGRATION_ENABLED	True

**Table 10-1 (Cont.) Security Configuration**

Key	Value
INTEGRATION_CALLBACK_URL	https://FCUBShostname:FCUBSport/FCJNeoWeb/ValidationService/FCNonceValidation/validate

Please update the Oracle FLEXCUBE Universal Banking hostname and port number in the above URL.

# 11

## OCR Enabled Document Extraction Environment Setup

This topic provides the information on setting up the environment required for OCR enabled document extraction/verification feature used in Oracle Banking Origination.

The details of this feature can be obtained from **Operations User Guide**.

### Reference Documents

Below are the references for setting up of this environment:

- Common Core Services Installation Guide à Document Verification Framework
- Oracle Banking Common Core User Guide à Document Verification Framework

# 12

## Common Core Generative AI Service Setup

This topic provides you the information regarding the generative AI service for Oracle Banking Origination Installation.

Generative AI Service is an optional component that is shipped with Oracle® Banking Origination to utilize features, such as AI Help for Adhoc Queries, AI Suggested Answers (Scorecard), AI for Application Tracker and so on.

For complete installation process refer the **Generative AI Service Installation Guide**.

# Index

## C

---

Common Core Generative AI Service Setup, [12-1](#)

## D

---

Data Sources Creation, [4-1](#)

Database Setup, [2-1](#)

Deployments, [5-1](#)

Domain Configuration, [3-1](#)

## K

---

Kafka Topics, [7-1](#)

## L

---

Launch Oracle Banking Origination from UBS,  
[10-1](#)

Logging Area, [9-1](#)

## O

---

OCR Enabled Document Extraction Environment  
Setup, [11-1](#)

## R

---

Restarts and Refresh, [8-1](#)

## W

---

Workflow Deployments, [6-1](#)