Oracle® Banking Microservices Architecture Installer Guide





Oracle Banking Microservices Architecture Installer Guide, Innovation Release 14.8.1.0.0

G43752-01

Copyright © 2018, 2025, 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

Preface	
Purpose	
Audience	
Before You Begin	
Module Pre-requisite	
Documentation Accessibility	
Critical Patches	i
Diversity and Inclusion	i
Related Resources	i
Acronyms and Abbreviations	i
Module Post-requisite	i
Installation Overview	
Database Installation	
Download and Setup Installer	
Download and Setup Installer	
Download and Setup Installer Foundation Setup	1
Download and Setup Installer Foundation Setup 4.1 Update Properties File	12
Download and Setup Installer Foundation Setup 4.1 Update Properties File 4.2 Update Roles File	12
Download and Setup Installer Foundation Setup 4.1 Update Properties File 4.2 Update Roles File 4.3 Execute Installer Script	1 5 12
Foundation Setup 4.1 Update Properties File 4.2 Update Roles File 4.3 Execute Installer Script Product Setup	12

6 Patchset Setup

	e-Requisites	
6.2 Fou	undation Setup Upgrade	
6.2.1	Update Patch Properties File	
6.2.2	Update Role File	
6.2.3	Update setUserOverrides Script	
6.2.4	Add SQL/CL - related Script	
6.2.5	Execute Patch Installer Script	
Miscell	aneous Tasks	
	aneous Tasks	
7.1 Pas	ssword Update in Databag	
7.1 Pas 7.2 Cre		
7.1 Pas 7.2 Cre	ssword Update in Databag eate / Update Databags Using the Data Bag Utility	



Preface

- **Purpose**
- **Audience**
- **Before You Begin**
- Module Pre-requisite
- **Documentation Accessibility**
- **Critical Patches**
- **Diversity and Inclusion**
- **Related Resources**
- Acronyms and Abbreviations
- Module Post-requisite

Purpose

This guide provides the procedure for installation of Oracle Banking Microservices Architecture and related products including database creation and required schemas using the Installer.



(i) Note

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

Audience

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

Before You Begin

Kindly refer to the Getting Started User Guide for information on common functionalities like login, navigation, and general settings before proceeding with this guide.

Module Pre-requisite

Specify User Id and Password, and login to the Home screen.

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.

Critical Patches

Oracle advises customers to get all their security vulnerability information from the Oracle Critical Patch Update Advisory, which is available at <u>Critical Patches</u>, <u>Security Alerts and Bulletins</u>. All critical patches should be applied in a timely manner to make sure effective security, as strongly recommended by <u>Oracle Software Security Assurance</u>.

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.

Related Resources

For more information, refer to the following documents:

· Product Installation Guide

Acronyms and Abbreviations

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

Table 1 Acronyms and Abbreviations

Abbreviation	Description
CMC	Common Core
os	Operating System
SMS	Security Management System
VM	Virtual Machine

Module Post-requisite

After finishing all the requirements, log out from the **Home** screen.

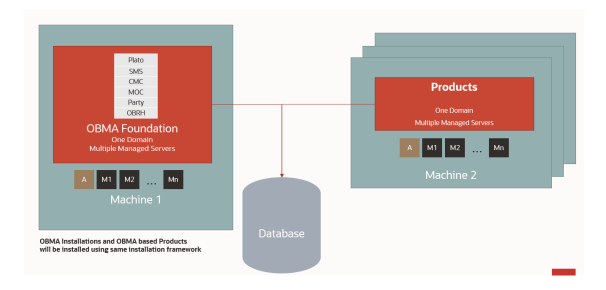
Installation Overview

This topic describes the overview on the installation process through the Installer.

ECO System

To run any Oracle Banking Microservices Architecture based product, the user needs to have Oracle Banking Microservices Architecture foundation installed in the ECO system and then the user can install your product in same or in different machine. The following diagram is representation of installed Oracle Banking Microservices Architecture ECO system. In a domain there will be one Admin server and there can be multiple managed servers to be used for load balancing of the services.

Figure 1-1 ECO System



Oracle Banking Microservices Architecture Installation

Typical Oracle Banking Microservices Architecture installation consists of the deployment of Plato, SMS, CMC, MOC, Party and Oracle Banking Routing Hub wars, there are separate managed servers under a domain where war are distributed for load balancing. Also, the Oracle Banking Microservices Architecture foundation server can have zookeeper, kafka on the same physical machine. The Eureka is also installed as part of foundation which helps service discovery. The following diagram is a representation of the Oracle Banking Microservices Architecture Foundation installation.



APP Plato SMS **Deployments** CMC setUserOverrides.sh DB Schema MOC WAR Security Settings Party OBRH **Domain Related** DB Activities Schema Creation Kafka & ZK Installation Database Installation FMW Installation Java Installation Java Installation Chef-solo Installation Chef-solo Installation Linux Config Linux Config

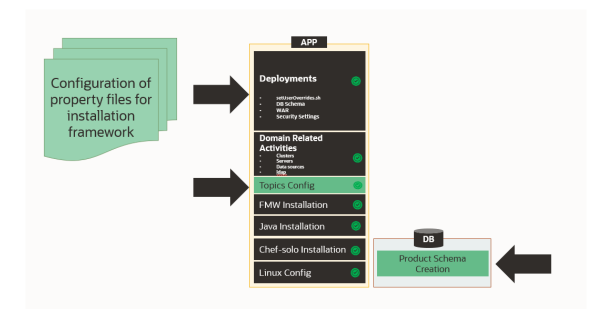
Figure 1-2 Oracle Banking Microservices Architecture Installation

Product Installation

Any Oracle Banking Microservices Architecture product installation can be visualized as like below diagram, it is assumed that you have existing Oracle Banking Microservices Architecture foundation and database installed and ready. You can then install your product on top of it. Many products can be installed in the same ECO system.



Figure 1-3 Product Installation



Database Installation

This topic describes the information about the database installation and the schema creation.

Oracle Database needs to be installed and required schemas needs to be created before the installation. Database installation is not part of the installer.

Refer to the **Product Installation Guide** to create the database schemas.

Download and Setup Installer

This topic describes the information to download and setup the Installer.

Download Installer

The installer is provided in OSDC zip of each product.

Perform the following steps to download the installer.

- 1. Launch putty and login to the VM (where the installation is planned) with OS user.
- 2. Create a directory obma_installer in /scratch.

```
mkdir -p /scratch/obma_installer ; chmod 755 /scratch/obma_installer
```

3. Navigate to the new directory obma_installer.

```
cd /scratch/obma_installer/
```

- 4. Download the installer zip file from the product OSDC zip to obma_installer directory.
- 5. Unzip the installer zip file by executing the below command.

```
unzip  product zip file>
```

Installer Folder Structure

Post unzip of the installer file, the following directories will be displayed.

- deployables contains sub-directories apps and properties.
 - The apps directory contains the various product wise directories where the applications or the wars files will be located for deployment. Please note, these files should be downloaded to the respective product directories from the artifactory path before starting the installation.
- softwares contains the various software's required during the installation, like, java, weblogic, kafka, zookeeper, etc.
- chef-repo contains various subdirectories, properties files, scripts etc., which are required for the installation.

The same is depicted in the below diagram along with their sub-directories.



/scratch/obma_installer deployables apps obscf properties oblm moc platoinfra softwares obpy obo_ui obca kafka chef-repo obvam_ui wls obscfcm orc-infra obo security_toolkit obcfpm zookeeper obbrn java vamlm roles sms nodes obvam_ic secrets obvam environments oblm_ic data_bags obclpm cookbooks conductor cmc charge app-shell

Figure 3-1 Installer Folder Structure

(i) Note

For each product, the applicable folders are displayed in the respective directories.

Download Applications (Domains) Related War Files

Before performing installation, copy the WAR file from the respective artifactory path to the respective folders in the below mentioned folder structure.

/scratch/obma_installer/deployables/apps





(i) Note

Installer will not check the presence of files in the respective directories before installation. The user needs to ensure all the required files with correct version are available in the respective directory for the product.

Download Softwares

Before performing installation, copy the required software's to respective folders in the below mentioned folder structure.

/scratch/obma_installer/deployables/softwares



(i) Note

Installer will not check presence of software files in the respective directories before installation. The user needs to ensure all the required software files with correct version are available in the respective directory for the product.

Install the Oracle Replacement Configurator

- 1. Launch putty and login with the root user.
- Navigate to the chef repo path: cd /scratch/obma_installer/chef-repo. 2.
- Verify the version of Oracle Replacement Configurator installed in the VM by executing the command chef-solo --version.
- If the VM has older version of chef or Oracle Replacement Configurator, then remove the same by executing the command yum remove orc-infra-<version_no.>.
 - Alternatively, in case of chef solo installation, remove the same by executing the command yum remove chef-*.
- 5. Install the new version of Oracle Replacement Configurator by executing the install_orc.sh script, and the command for the same is ./install_orc.sh.
- Verify the version as mentioned in the **Step 3**.

Foundation Setup

This topic describes about the Foundation setup using Oracle Banking Microservices Architecture Installer.

Post completion of **Download and Setup Installer** tasks for VM identified for Foundation Setup, perform the below mentioned configurations.

Update Properties File

This topic provides the systematic instructions to update the Properties file for Foundation setup.

Update Roles File

This topic provides the systematic instructions to update the Roles file for Foundation setup.

Execute Installer Script

This topic provides the systematic instructions to execute Installer Script for Foundation setup.

4.1 Update Properties File

This topic provides the systematic instructions to update the Properties file for Foundation setup.

- 1. Launch WinSCP and login to Foundation VM with OS User (eg.: ofssobp).
- 2. Navigate to the path /scratch/obma_installer/chef-repo/ and update the file obma_properties.rb with the following details.
- 3. Update the local user and its group.

```
#Standard Values
INSTALL_USER = "ofssobp"
INSTALL_GROUP = "dba"
USER_ROOT = "root"
GROUP_ROOT = "root"
INSTALL_BASE_DIR = "/scratch"
EXTRACT_LOC = "/scratch/extract"
```

Verify the version of java, update if required, and ensure the same version is available in the software's directory.

```
#Java Installation Details
JAVA_INSTALLER_SOURCE = "filesystem"
JAVA_INSTALLER_PATH = "/java/"
#JAVA_INSTALLATION_DIR = "/scratch/app/product"
JAVA_INSTALLATION_DIR = INSTALL_BASE_DIR + "obma"
JAVA_VERSION = "1.8"
JDK_INSTALLER_VERSION = "jdk1.8.0_281"
JDK_INSTALLER_FILE = "jdk-8u281-linux-x64.tar.gz"
CERTS_DIRNAME = INSTALL_BASE_DIR + "/ssl/"
```



- If the zookeeper installation will be done in the same foundation VM, then, update the hostname.
- 6. Verify the version of the zookeeper installable, update if required, and ensure the same version is available in the software's directory.

```
#Zookeeper Installation Details
ZOOKEEPER_HOST1 = "whf00jno.in.example.com"
# ZOOKEEPER_HOST2 = "whf00dwv.in.example.com"
# ZOOKEEPER_HOST3 = "whf001sz.in.example.com"
PEER_PORT = 2891
LEADER_PORT = 3881
CLIENT_PORT = 2181
#ZOOKEEPER_INSTALL_DIR = INSTALL_BASE_DIR + "/app/zookeeper"
ZOOKEEPER_INSTALL_DIR = INSTALL_BASE_DIR + "/obma/zookeeper"
ZOOKEEPER_INSTALL_USER_HOME = INSTALL_BASE_DIR
ZOOKEEPER_VERSION = "apache-zookeeper-3.6.3-bin"
ZOOKEEPER_INSTALLER_PATH = SOFTWARE_INSTALLER_HOME + "/zookeeper/"
ZOOKEEPER_INSTALLER_FILE = "apache-zookeeper-3.6.3-bin.tar.gz"
```

- 7. If kafka installation will be done in the same foundation VM, then update the hostname.
- 8. Verify the version of the kafka installable, update if required, and ensure the same version is available in the software's directory.

```
#Kafka Installation Details
#KAFKA_INSTALL_DIR = INSTALL_BASE_DIR + "/app/kafka"
KAFKA_INSTALL_DIR = INSTALL_BASE_DIR + "/obma/kafka"
KAFKA_INSTALL_USER_HOME = INSTALL_BASE_DIR
KAFKA_INSTALLER_PATH = SOFTWARE_INSTALLER_HOME + "/kafka"
KAFKA INSTALLER FILE = "kafka 2.13-2.6.0.tgz"
# KAFKA_VERSION = "2.13-2.6.0"
KAFKA_SCALA_VERSION = "2.13"
JMX_PORT = "9999"
#Kafka Broker Configurations
KAFKA_BROKER_ID = 1
KAFKA_LISTEN_PORT = 9092
LOG_RETENTION_HOURS = "168"
LOG_RETENTION_CHECK_INTERVAL = "300000"
LOG_SEGMENT_BYTES = "1073741824"
LOG_RETENTION_BYTES = "1073741824"
KAFKA_HOST = "whf00jno.in.example.com"
KAFKA_PORT = 9092
```

Verify the version of Tesseract installable, update if required, and ensure the same version is available in the software's directory.

```
#Tesseract Installation Details
TESSERACT_INSTALL_USER_HOME = INSTALL_BASE_DIR
TESSERACT_INSTALL_DIR = INSTALL_BASE_DIR + "/obma/tesseract"
TESSERACT_INSTALLER_PATH = SOFTWARE_INSTALLER_HOME + "/tesseract"
INSTALLER_ZIP = "tesseract-4.1.1.zip"

LEPTONICA_INSTALLER_FILE = "leptonica-1.80.0.tar.gz"
LEPTONICA INSTALLER_VERSION = "leptonica-1.80.0."
```



```
TESSERACT_INSTALLER_FILE = "tesseract-4.1.1.tar.gz"
TESSERACT INSTALLER VERSION = "tesseract-4.1.1"
```

10. Update hostname for LDAP configuration.

```
#LDAP_Details
LDAP_HOST = "ofss-mum-1315.snbomrshared1.gbucdsint02bom.oraclevcn.com"
LDAP_PORT = "7002"
```

11. Verify the version of weblogic server, update if required, and ensure the same version is available in the software's directory.

```
#Weblogic Infra Installation Details
#WLS_INSTALL_USER_HOME = "/scratch"
ORACLE_INVENTORY = "/scratch/app/oraInventory"
WLS_VERSION = "12.2.1.4"
WLS_INSTALLER_SOURCE = "filesystem"
WLS_INSTALLER_PATH = "/wls/"
WLS_PACKAGE_BASENAME = "fmw_12.2.1.4.0_infrastructure.jar"
WLS_INSTALLER_FILE = "fmw_12.2.1.4.0_infrastructure_Disk1_lof1.zip"
#WLS_INSTALL_DIR = "/app/product/fmw"
WLS_INSTALL_DIR = INSTALL_BASE_DIR + "/obma"
WLS_INSTALLER_TYPE = 'Fusion Middleware Infrastructure'
```

12. Update the hostname for plato configuration.

```
#Product Specific Weblogic Server runtime parameters
#PLATO_CONFIG_SERVICES_URI = "http://whf00jno.in.example.com"
PLATO_CONFIG_SERVICES_PORT = "8001"
APPLICATION_ENVIRONMENT = "DEV"
APPLICATION_LOGGING_PATH = "/scratch/work_area/logs"
PLATO_APIGATEWAY_URI = "http://whf00jno.in.example.com"
```

13. Update the flyway domain locations i.e., update the details of domain locations for all the products that are considered for installation.

```
#FLYWAY_DOMAIN_LOCATIONS-
"db/migration/domain/plato, db/migration/domain/sms, db/migration/domain/
moc,
db/migration/domain/cmc, db/migration/domain/obpy, db/migration/domain/
obremo,
db/migration/domain/obtfpm, db/migration/domain/obedx, db/migration/domain/
oblm,
db/migration/domain/obic, db/migration/domain/vamlm, db/migration/domain/
oflo,
db/migration/domain/obvam, db/migration/domain/obclpm, db/migration/domain/
obcfpm,
db/migration/domain/obpm, db/migration/domain/obcm, db/migration/domain/
obscf,
db/migration/domain/obscfcm
```



14. The default servers and their respective ports are already defined. Any new addition of server details needs to be appended here under "#Product specific Weblogic Server runtime parameters".

```
#PLATO CommonCore, SMS and Midoffice common Server ports details
PLATO_CONFIG_SVCS_MAN_SERVER_LISTEN_PORT = "8001"
PLATO_CONFIG_SVCS_MAN_SERVER_SSL_PORT = "8002"

PLATO_DISCOVERY_SVCS_MAN_SERVER_LISTEN_PORT = "8003"
PLATO_DISCOVERY_SVCS_MAN_SERVER_SSL_PORT = "8004"

PLATO_API_GATEWAY_MAN_SERVER_LISTEN_PORT = "8005"
PLATO_API_GATEWAY_MAN_SERVER_SSL_PORT = "8006"
```

15. The default datasources are already defined. Any new addition of datasource needs to be appended here under "#PLATO ComonCore, SMS and Midoffice Datasource and Datasource target details"

```
#PLATO CommonCore, SMS and Midoffice Datasource and Datasource target
details
PLATO SCHEMA = "PLATO"
PLATO_JNDI = "jdbc/PLATO"
PLATO_DS_TARGET =
"cmc_cluster1,cmc_cluster2,cmc_cluster3,cmc_cluster4,moc_cluster,plato_o_cl
plato_api_gateway_cluster,plato_others_cluster,plato_config_cluster,plato_o
rch_cluster,
plato_ui_config_cluster,sms_cluster"
PLATOSEC SCHEMA = "PLATOSEC"
PLATOSEC_JNDI = "jdbc/PLATO_SECURITY"
PLATO_SECURITY_DS_TARGET =
"plato_config_cluster,plato_api_gateway_cluster,plato_others_cluster"
PLATO_UI_SCHEMA = "PLATO"
PLATO_UI_JNDI = "jdbc/PLATO_UI_CONFIG"
PLATO_UI_CONFIG_DS_TARGET =
"plato_ui_config_cluster,cmc_cluster1,cmc_cluster2,cmc_cluster3,cmc_cluster
4,
moc_cluster,plato_others_cluster,plato_orch_cluster"
SMS_SCHEMA = "SMS"
SMS_JNDI = "jdbc/sms"
SMS_DS_TARGET =
"plato_orch_cluster,sms_cluster,cmc_cluster1,cmc_cluster2,cmc_cluster3,cmc_
moc_cluster,plato_others_cluster"
```

(i) Note

The password for all the default schema's is "wlcome1". In case there is change in the password for the schemas, user needs to update the same in databag. Refer Password Update in Databag section for more details.



16. Update the database details under "#Database details for weblogic datasource configuration"

```
#Database details for Weblogic datasource configuration
ORACLE_PDB_SID = "PBP0163A"
ORACLE_PDB_HOSTNAME = "whf00ivq.in.example.com"
ORACLE_PDB_PORT = "1521"
ORACLE_DRIVER = "oracle.jdbc.driver.OracleDriver"
```

17. Also, there are attributes and values related to individual products. Verify the details for your product/s, and in case, any changes to the default values are required, update accordingly.

① Note

The below snapshot from Oracle Banking Cash Management product for reference.

Figure 4-1 FLYWAY PLACEHOLDER

```
# OBCA FIYWAY PLACEHOLDER DETAILS
# OBCA Server Port Details
OBCA1 NAN SERVER LISTEN PORT= "8400"
OBCA1 NAN SERVER LISTEN PORT= "8400"
OBCA2 NAN SERVER SSI_PORT = "8403"
OBCA2 NAN SERVER SSI_PORT = "8403"
OBCA3 NAN SERVER SSI_PORT = "8403"
OBCA3 NAN SERVER SSI_PORT = "8405"
OBCA4 NAN SERVER SSI_PORT = "8405"
OBCA4 NAN SERVER SSI_PORT = "8406"
OBCA4 NAN SERVER SSI_PORT = "8406"
OBCA4 NAN SERVER SSI_PORT = "8407"
# OBCA4 NAN SERVER LISTEN PORT= "8407"

# OBCAA PRAM SERVER SSI_PORT = "8407"

# OBCAC DECAMPS OBCACPG"
OBCACPG_NOIL = "jide/OBCACPG"
OBCACPG_NOIL = "jide/OBCACPG"
OBCACPG_NOIL = "jide/OBCACPG"
OBCACPG_NOIL = "obca_clusteri"
OBCAMP_SCHEMA = "OBCACPM"
OBCACPG_NOIL = "jide/OBCASTENT"
OBCASTENTI_SCHEM = "OBCACPM"
OBCASTENTI_SCHEM = "OBCACPM Colusteri, Obca_clusteri, obca_clust
```

4.2 Update Roles File

This topic provides the systematic instructions to update the Roles file for Foundation setup.

Navigate to the path $/scratch/obma_installer/chef-repo/roles/$ and update the file "obma_mw.rb" with the below details.

1. In case of addition or changes to the existing kafka topics, modify the same under "topics".



Figure 4-2 Kafka Topics

```
},
obma kafka: {
   install_dir: KAFKA_INSTALL_DIR,
   install_user: INSTALL_USER,
   user_home: KAFKA_INSTALL_USER_HOME,
   install_group: INSTALL_GROUP,
   kafka_installer_path: KAFKA_INSTALLER_PATH, kafka_package_name: KAFKA_INSTALLER_FILE,
   # kafka_version: KAFKA_VERSION,
   kafka_scala_version: KAFKA_SCALA_VERSION,
   jmx_port: JMX_PORT,
   log: {
      retention_hours: LOG_RETENTION_HOURS,
      retention_check_interval: LOG_RETENTION_CHECK_INTERVAL,
      segment_bytes: LOG_SEGMENT_BYTES,
     retention_bytes: LOG_RETENTION_BYTES
 topics:
    topic1: {
      topic_name: "rpmDashboard",
     replication_factor: "1",
partitions: "1",
      config: {
      "segment.bytes": "1073741824",
"retention.ms": "604800000"
      topic2: {
      topic_name: "InitialFundingAck",
      replication_factor: "1",
      partitions: "1",
      config: {
      "segment.bytes": "1073741824",
"retention.ms": "604800000"
      },
               topic3: {
      topic_name: "PartyKYCStatusUpdate",
      replication_factor: "1",
      partitions: "1",
     config: {
"segment.bytes": "1073741824",
"retention.ms": "604800000"
      },
               topic4: {
      topic_name: "PartyHandoffNotification",
      replication_factor: "1",
      partitions: "1",
```

In case of addition or changes to the existing cluster configuration, modify the same under "cluster_config".



Figure 4-3 Cluster Configuration

```
plato_config_services_port: PLATO_CONFIG_SERVICES_PORT,
plato_service_logging_path: APPLICATION_LOGGING_PATH,
plato_service_env: APPLICATION_ENVIRONMENT,
       oracle_driver: ORACLE_DRIVER,
cluster_configure: CONFIGURE_WLS_CLUSTER,
is_node_primary: "true",
cluster_config: {
    plato_config_cluster: {
        managed_servers: {
            Config_Server1: {
                listen_port: PLATO CONFIG SVCS_MAN_SERVER_LISTEN_PORT,
                ssl_port: PLATO_CONFIG_SVCS_MAN_SERVER_SSL_PORT,
                java_memory_min: "512"
                java_memory_max: "1024",
        }
    },
    plato_discovery_cluster: {
        managed_servers: {
            Discovery_Server1: {
                listen_port: PLATO_DISCOVERY_SVCS_MAN_SERVER_LISTEN_PORT,
                ssl port: PLATO DISCOVERY SVCS MAN SERVER SSL PORT,
                java_memory_min: "512",
                java_memory_max: "1024",
            }
        }
    },
    plato_api_gateway_cluster: {
        managed_servers: {
           API_Gateway_Server1: {
                listen_port: PLATO_API_GATEWAY_MAN_SERVER_LISTEN_PORT,
                ssl_port: PLATO_API_GATEWAY_MAN_SERVER_SSL_PORT,
                java_memory_min: "512",
                java_memory_max: "1024",
        }
    },
    plato_ui_config_cluster: {
        managed_servers: {
           Plato_UI_Config_Server1: {
                listen_port: PLATO_UI_MAN_SERVER_LISTEN_PORT,
                ssl_port: PLATO_UI_MAN_SERVER_SSL_PORT,
                java_memory_min: "512",
                java_memory_max: "1024",
        }
    plato_o_cluster: {
        managed_servers: {
           Plato_0_Server1: {
```

In case of addition or changes to the existing data source configuration, modify the same under "datasource config".



Figure 4-4 Datasource Configuration

```
}
    }
datasource_configure: "true",
datasource_config: {
    PLATO: {
         database_name: ORACLE_PDB_SID,
         driver_class: "oracle.jdbc.OracleDriver",
         jndi_name: PLATO_JNDI,
host_name: ORACLE_PDB_HOSTNAME,
         port: ORACLE_PDB_PORT,
         global_transaction_protocol: "OnePhaseCommit",
         database_user_name: PLATO_SCHEMA,
                           target: PLATO_DS_TARGET
        },
                  PLATOSEC: {
         database_name: ORACLE_PDB_SID,
driver_class: "oracle.jdbc.OracleDriver",
         jndi name: PLATOSEC JNDI,
         host_name: ORACLE_PDB_HOSTNAME,
         port: ORACLE_PDB_PORT,
         global_transaction_protocol: "OnePhaseCommit",
         database_user_name: PLATOSEC_SCHEMA,
                           target: PLATO_SECURITY_DS_TARGET
    },
PLATO UI: {
         database_name: ORACLE_PDB_SID,
driver_class: "oracle.jdbc.OracleDriver",
         jndi_name: PLATO_UI_JNDI,
         host_name: ORACLE_PDB_HOSTNAME,
         port: ORACLE_PDB_PORT,
         global_transaction_protocol: "OnePhaseCommit",
         database_user_name: PLATO_UI_SCHEMA,
                           target: PLATO_UI_CONFIG_DS_TARGET
    },
SMS: {
         database_name: ORACLE_PDB_SID,
         driver_class: "oracle.jdbc.OracleDriver",
         jndi_name: SMS_JNDI,
         host_name: ORACLE_PDB_HOSTNAME,
         port: ORACLE_PDB_PORT,
         global_transaction_protocol: "OnePhaseCommit",
         database_user_name: SMS_SCHEMA,
                           target: SMS_DS_TARGET
    },
CONDUCTOR: {
         database_name: ORACLE_PDB_SID,
driver class: "oracle.jdbc.OracleDriver",
```

4. In case of addition or changes to the existing services or war files, modify the same under "app deployment".



Figure 4-5 Application Deployment

```
driver class: "oracle.jdbc.OracleDriver",
        indi name: COMMON CORE JNDI,
        host name: ORACLE PDB HOSTNAME,
        port: ORACLE PDB PORT,
        global transaction protocol: "OnePhaseCommit",
        database user name: COMMON CORE SCHEMA,
                          target: COMMON CORE DS TARGET
},
app_installer_path: "filesystem",
    app_dirname_url: PRODUCT_BUNDLE_HOME,
    app deployment: {
    app1: {
        app_file_path: "/deployables/apps/platoinfra",
        app_file_name: "plato-config-service-7.3.0.1.war",
        app_target_name: "plato_config_cluster"
    },
    app2: {
        app_file_path: "/deployables/apps/platoinfra",
        app_file_name: "plato-discovery-service-7.2.0.war",
        app_target_name: "plato_discovery_cluster"
    },
                        app3: {
        app_file_path: "/deployables/apps/platoinfra",
        app_file_name: "plato-api-gateway-7.3.0.war"
        app_target_name: "plato_api_gateway_cluster"
    },
    app4: {
        app_file_path: "/deployables/apps/platoinfra",
app_file_name: "plato-ui-config-services-7.3.0.war",
        app_target_name: "plato_ui_config_cluster"
    },
    app5: {
        app_file_path: "/deployables/apps/conductor",
        app file name: "conductor-server-v2.30.1 3.war",
        app target name: "plato o cluster"
    },
    app6: {
        app_file_path: "/deployables/apps/sms",
app_file_name: "sms-core-services-7.3.0.war",
        app_target_name: "sms_cluster"
    },
    app7: {
        app_file_path: "/deployables/apps/platoinfra",
app_file_name: "plato-orch-service-7.3.0.war",
        app_target_name: "plato_orch_cluster"
    },
                 app8: {
       app file path: "/deployables/apps/platoinfra",
       app_file_name: "plato-alerts-management-services-7.3.0.war",
```

5. Set the respective product installation as true, which will be configured as part of this Oracle Banking Microservices Architecture Environment Setup activity i.e. if "OBCFPM" will be installed, set the attribute "is obcfpm installation" to true.



Figure 4-6 Environment Setup - True

```
app69: {
      app_file_path: "/deployables/apps/obo_ui",
      app_file_name: "oboflo-component-server-7.3.0.war",
      app_target_name: "plato_api_gateway_cluster"
},
        is_obcfpm_installation: "true",
    obcfpm_flyway_placefolder: {
  obcfpm_Server1_port: OBCFPM1_MAN_SERVER_SSL_PORT,
  obcfpm_Server2_port: OBCFPM2_MAN_SERVER_SSL_PORT,
  obcfpm_Server3_port: OBCFPM3_MAN_SERVER_SSL_PORT,
  obcfpm Server4 port: OBCFPM4 MAN SERVER SSL PORT,
  obcfpm_Server5_port: OBCFPM5_MAN_SERVER_SSL_PORT,
  obcfpm_Server6_port: OBCFPM6_MAN_SERVER_SSL_PORT,
  obpy_Server_port: OBPY_MAN_SERVER_SSL_PORT,
          collateral_schema: COLLATERAL_SCHEMA,
          collateral_jndi: COLLATERAL_JNDI,
          externalcheck schema: EXTERNALCHECK SCHEMA,
          externalcheck_jndi: EXTERNALCHECK_JNDI,
          risk_schema: RISK_SCHEMA,
          risk_jndi: RISK_JNDI,
          fieldinvestigation_schema: FIELDINVESTIGATION_SCHEMA,
          fieldinvestigation_jndi: FIELDINVESTIGATION_JNDI,
          facility_schema: FACILITY_SCHEMA,
          facility_jndi: FACILITY_JNDI,
          maintennce_schema: MAINTENANCE SCHEMA,
          maintenance_jndi: MAINTENANCE_JNDI,
          valuation schema: VALUATION SCHEMA,
          valuation_jndi: VALUATION_JNDI,
          legal_schema: LEGAL_SCHEMA,
          legal jndi: LEGAL JNDI,
          safekeeping_schema: SAFEKEEPING_SCHEMA,
          safekeeping_jndi: SAFEKEEPING_JNDI,
          registration schema: REGISTRATION SCHEMA,
          registration_jndi: REGISTRATION_JNDI,
          stage_schema: STAGE_SCHEMA,
          stage_jndi: STAGE_JNDI,
          scoring schema: SCORING SCHEMA,
          scoring_jndi: SCORING_JNDI,
          covenant_schema: COVENANT_SCHEMA,
          covenant_jndi: COVENANT_JNDI,
          exception_schema: EXCEPTION_SCHEMA,
          exception indi: EXCEPTION INDI
```

6. Similarly, set all the other product installation to true, if the same will be configured as part of the environment setup, else set the same as false.



Figure 4-7 Environment Setup - False

```
CDDAFFIXMRICH JMDI: CDDAFFIXMRICH JMDI.
              DDASTMNTAPP_SCHEMA: DDASTMNTAPP_SCHEMA,
              DDASTMNTAPP_JNDI: DDASTMNTAPP_JNDI
},
              is_obvam_installation: "false",
          obvam_flyway_placefolder: {
                      obvam_hostname: OBVAM_HOSTNAME,
obvam_ic_Server_port: OBVAM_IC_MAN_SERVER_SSL_PORT,
                       obvam_Server_port: OBVAM_MAN_SERVER_SSL_PORT,
                       charge_Server_port: CHARGE_MAN_SERVER_SSL_PORT,
                       vam_schema: VAM_SCHEMA,
                  vam_jndi: VAM_JNDI,
                  vat_schema: VAT_SCHEMA,
                  vat_jndi: VAT_JNDI,
                  vas_schema: VAS_SCHEMA,
                  vas jndi: VAS JNDI,
                  van_schema: VAN_SCHEMA,
                  van_jndi: VAN_JNDI,
                  eda_schema: EDA_SCHEMA,
                  eda_jndi: EDA_JNDI,
                  vab schema: VAB SCHEMA,
                  vab_jndi: VAB_JNDI,
                  vac_schema: VAC_SCHEMA,
                  vac_jndi: VAC_JNDI,
                  vai_schema: VAI_SCHEMA,
                  vai_jndi: VAI_JNDI,
                  vae_schema: VAE_SCHEMA,
                  vae_jndi: VAE_JNDI,
                  eie_schema: EIE_SCHEMA,
                  eie_jndi: EIE_JNDI,
                  elm_schema: ELM_SCHEMA,
                  elm_jndi: ELM_JNDI,
                  vap_schema: VAP_SCHEMA.
                  vap_jndi: VAP_JNDI,
                  vas_ds_schema: VAS_DS_SCHEMA,
                  vas_ds_jndi: VAS_DS_JNDI,
vamlmchg_schema: VAMLMCHG_SCHEMA,
                  vamlmchg_jndi: VAMLMCHG_JNDI
 is_obo_installation: "false",
    obo_flyway_placefolder: {
                       obo_hostname: OBO_HOSTNAME,
obo1_server_port: OBO1_MAN_SERVER_SSL_PORT,
                       obo2_server_port: OBO2_MAN_SERVER_SSL_PORT,
                       obo3_server_port: OBO3_MAN_SERVER_SSL_PORT,
                       obremobussprc_schema: OBREMOBUSSPRC_SCHEMA,
                       obremobussprc_jndi: OBREMOBUSSPRC_JNDI,
                       obremobpdetails_schema: OBREMOBPDETAILS_SCHEMA,
                       obremobpdetails_jndi: OBREMOBPDETAILS_JNDI,
```

Navigate to the bottom of the file and verify the recipes to be executed. All the listed recipes will be executed in sequential order as shown below.

Figure 4-8 Recipes List

```
run_list
['recipe[obma_sysprep::user_creation]','recipe[obma_sysprep::ulimit]','recipe[obma_java::_install_java]','
recipe[obma_java::create_certs]','recipe[obma_zookeeper]','recipe[obma_kafka]','recipe[obma_tesseract::tes
seract_prerequisite]','recipe[obma_tesseract::install_leptonica]','recipe[obma_tesseract::install_tesserac
t]','recipe[obma_weblogic::install_wls]','recipe[obma_weblogic::domain]','recipe[obma_weblogic::startadmin
]','recipe[obma_weblogic::startnm]','recipe[obma_weblogic::configureembaddedwlsldap]','recipe[obma_weblogic
::ssl_admin]','recipe[obma_weblogic::startnm]','recipe[obma_weblogic::restartadmin]','recipe[obma_weblogic::cluster]','recipe[obma_weblogic::addjdbcconnections_plato]',
'recipe[obma_weblogic::setuseroverridesupdate_plato]','recipe[obma_weblogic::startman]','recipe[obma_weblogic::deployapp]']
```

Note

Remove the $user_creation$ and ulimit recipes from the above list since it is used for internal purpose only.



4.3 Execute Installer Script

This topic provides the systematic instructions to execute Installer Script for Foundation setup.

- 1. Launch putty and login to foundation VM with NIS user (eg.: dkarkera) and then switch to root user.
- 2. Navigate to the chef-repo path by executing the command,
 - cd /scratch/obma_installer/chef-repo
- 3. Execute the installer script by executing the command ./obma_installer.sh.

This will perform the silent installation of Oracle Banking Microservices Architecture foundation.

Product Setup

This topic describes about the Product setup using Oracle Banking Microservices Architecture Installer.

Post completion of **Download and Setup Installer** tasks for VM identified for Product Setup, perform the below mentioned configurations.

Note

Oracle Banking Origination product is used as reference for understanding purpose.

• Update Properties File

This topic provides the systematic instructions to update the Properties file for Product setup.

Update Roles File

This topic provides the systematic instructions to update the Roles file for Product setup.

Execute Installer Script

This topic provides the systematic instructions to execute Installer Script for Product setup.

5.1 Update Properties File

This topic provides the systematic instructions to update the Properties file for Product setup.

- 1. Navigate to the path /scratch/obma_installer/chef-repo/.
- 2. Open the respective product properties file and update the <code>obma_properties.rb</code> with the following details.
- 3. Update the local user and its group.

```
#Standard Values
INSTALL_USER = "ofssobp"
INSTALL_GROUP = "dba"

USER_ROOT = "root"
GROUP_ROOT = "root"
INSTALL_BASE_DIR = "/scratch"
EXTRACT_LOC = "/scratch/extract"
```

Verify the version of java, update if required, and ensure the same version is available in the software's directory.

```
#Java Installation Details
JAVA_INSTALLER_SOURCE = "filesystem"
JAVA_INSTALLER_PATH = "/java/"
#JAVA_INSTALLATION_DIR = "/scratch/app/product"
JAVA_INSTALLATION_DIR = INSTALL_BASE_DIR + "obma"
JAVA_VERSION = "1.8"
```



```
JDK_INSTALLER_VERSION = "jdk1.8.0_281"

JDK_INSTALLER_FILE = "jdk-8u281-linux-x64.tar.gz"

CERTS DIRNAME = INSTALL BASE DIR + "/ssl/"
```

5. Verify the version of weblogic server, update if required, and ensure the same version is available in the software's directory.

```
#Weblogic Infra Installation Details
#WLS_INSTALL_USER_HOME = "/scratch"
ORACLE_INVENTORY = "/scratch/app/oraInventory"
WLS_VERSION = "12.2.1.4"
WLS_INSTALLER_SOURCE = "filesystem"
WLS_INSTALLER_PATH = "/wls/"
WLS_PACKAGE_BASENAME = "fmw_12.2.1.4.0_infrastructure.jar"
WLS_INSTALLER_FILE = "fmw_12.2.1.4.0_infrastructure_Disk1_lof1.zip"
#WLS_INSTALL_DIR = "/app/product/fmw"
WLS_INSTALL_DIR = INSTALL_BASE_DIR + "/obma"
WLS_INSTALLER_TYPE = 'Fusion Middleware Infrastructure'
```

6. Update the Product setup hostname and verify various ports, and update if required.

```
#Product Specific parameters
PLATO_HOST = "ofss-mum-1315.snbomprshared1.gbucdsint02bom.oraclevcn.com"
PLATO_CONFIG_PORT = "8002"
DISCOVERY_PORT = "8004"
API_GATEWAY_PORT = "8006"
SMS_PORT = "8026"
PROTOCOL = "https"
```

7. For the respective product, the default servers and their ports are already defined. Any new addition of server or datasource details needs to be appended here under respective product "Flyway configuration details".

(i) Note

The below snapshot from Oracle Banking Origination FLYWAY Configuration Details is given for reference.



Figure 5-1 FLYWAY Configurations Details

```
# OBO FLYWAY Configurations Details
OBO HOSTNAME = "whf00dxw.in.oracle.com"
# OBO Server ports details
OBO1_MAN_SERVER_LISTEN_PORT = "7101"
OBO1_MAN_SERVER_SSL_PORT = "7102"
OBO2_MAN_SERVER_LISTEN_PORT = "7103"
OBO2 MAN SERVER SSL PORT = "7104"
OBO3_MAN_SERVER_LISTEN_PORT = "7105"
OBO3_MAN_SERVER_SSL_PORT = "7106"
# OBO Datasource Details
OBREMOBUSSPRC_SCHEMA = "OBREMOBUSSPRC"
OBREMOBUSSPRC_JNDI = "jdbc/OBREMOBUSSPRC"
OBREMOBUSSPRC_DS_TARGET = "obo1_cluster1"
OBREMOBPDETAILS_SCHEMA = "OBREMOBPDETAILS"
OBREMOBPDETAILS JNDI = "jdbc/OBREMOBPDETAILS"
OBREMOBPDETAILS_DS_TARGET = "obo1_cluster1"
CMNAPPLICANT_SCHEMA = "CMNAPPLICANT"
CMNAPPLICANT_JNDI = "jdbc/CMNAPPLICANT"
CMNAPPLICANT_DS_TARGET = "obo2_cluster1"
OBREMOCOLLATERAL_SCHEMA = "OBREMOCOLLATERAL"
OBREMOCOLLATERAL_JNDI = "jdbc/OBREMOCOLLATERAL"
OBREMOCOLLATERAL_DS_TARGET = "obo2_cluster1"
RPMHOST SCHEMA = "RPMHOST"
RPMHOST_JNDI = "jdbc/RPMHOST"
RPMHOST DS TARGET = "obo2 cluster1"
IPA_SCHEMA = "IPA"
IPA_JNDI = "jdbc/IPA"
IPA_DS_TARGET = "obo2_cluster1"
```

(i) Note

The password for all the default schema's is "wlcome1". In case there is change in the password for the schemas, user needs to update the same in databag. Refer Password Update in Databag section for more details.

8. Update database details under "#Database details for weblogic datasource configuration"

```
#Database details for Weblogic datasource configuration
ORACLE_PDB_SID = "PBP0163A"
ORACLE_PDB_HOSTNAME = "whf00ivq.in.example.com"
ORACLE_PDB_PORT = "1521"
ORACLE_DRIVER = "oracle.jdbc.driver.OracleDriver"
```

5.2 Update Roles File

This topic provides the systematic instructions to update the Roles file for Product setup.

Navigate to the path /scratch/obma_installer/chef-repo/roles/ and open the respective product role file. Here, we will consider "obo_mw.rb" for reference.



 In case of addition or changes to the existing cluster configuration, modify the same under "cluster_config".

Figure 5-2 Cluster Configuration

```
nodemgr_mode: NODEMGR_MODE,
        domain_path: DOMAIN_PATH,
        domain_start_mode: DOMAIN START MODE,
        nodemgr_port: NODEMGR_PORT,
        admin_server_name: ADMIN_SERVER_NAME,
        plato_config_services_uri: PLATO_CONFIG_SERVICES_URI,
plato_config_services_port: PLATO_CONFIG_SERVICES_PORT,
        plato_apigateway_uri: PLATO_CONFIG_SERVICES_URI
        plato_apigateway_port: PLATO_API_GATEWAY_MAN_SERVER_LISTEN_PORT,
plato_service_logging_path: APPLICATION_LOGGING_PATH,
plato service env: APPLICATION ENVIRONMENT,
        cluster_configure: CONFIGURE_WLS_CLUSTER,
entityservices_port: SMS_MAN_SERVER_LISTEN_PORT,
is_node_primary: "true",
cluster_config: {
    obo1_cluster1: {
        managed_servers: {
            obo1_Server1: {
                                          listen_port: OBO1_MAN_SERVER_LISTEN_PORT,
                 ssl_port: OBO1_MAN_SERVER_SSL_PORT,
                 java_memory_min: "2048",
                 java_memory_max: "3072",
        }
   },
                obo2 cluster1: {
        managed_servers: {
            obo2_Server1: {
                                          listen_port: OBO2_MAN_SERVER_LISTEN_PORT,
                 ssl_port: OBO2_MAN_SERVER_SSL_PORT,
                 java_memory_min: "2048",
                 java_memory_max: "3072",
            }
        }
   },
                obo3_cluster1: {
        managed_servers: {
            obo3 Server1: {
                                          listen_port: OBO3_MAN_SERVER_LISTEN_PORT,
                 ssl_port: OBO3_MAN_SERVER_SSL_PORT,
                java_memory_min: "2048",
java_memory_max: "3072",
        }
```

In case of addition or changes to the existing data source configuration, modify the same under "datasource_config".



Figure 5-3 Datasource Configuration

```
}
    }
},
datasource_configure: "true",
datasource_config: {
    OBREMOBUSSPRC: {
        database name: ORACLE PDB SID,
        driver_class: "oracle.jdbc.OracleDriver",
        jndi name: OBREMOBUSSPRC JNDI,
        host name: ORACLE PDB HOSTNAME,
        port: ORACLE PDB PORT,
        global_transaction_protocol: "OnePhaseCommit",
        database user name: OBREMOBUSSPRC SCHEMA,
                        target: OBREMOBUSSPRC DS TARGET
       },
                OBREMOBPDETAILS: {
        database name: ORACLE PDB SID,
        driver_class: "oracle.jdbc.OracleDriver",
        jndi name: OBREMOBPDETAILS JNDI,
        host name: ORACLE PDB HOSTNAME,
        port: ORACLE PDB PORT,
        global_transaction_protocol: "OnePhaseCommit",
        database user name: OBREMOBPDETAILS SCHEMA,
                        target: OBREMOBPDETAILS DS TARGET
    },
    CMNAPPLICANT: {
        database_name: ORACLE PDB SID,
        driver_class: "oracle.jdbc.OracleDriver",
        jndi name: CMNAPPLICANT JNDI,
        host name: ORACLE PDB HOSTNAME,
        port: ORACLE PDB PORT,
        global transaction protocol: "OnePhaseCommit",
        database_user_name: CMNAPPLICANT_SCHEMA,
                        target: CMNAPPLICANT_DS TARGET
    OBREMOCOLLATERAL: {
        database_name: ORACLE PDB SID,
        driver_class: "oracle.jdbc.OracleDriver",
        jndi_name: OBREMOCOLLATERAL_JNDI,
        host name: ORACLE PDB HOSTNAME,
        port: ORACLE_PDB_PORT,
        global transaction protocol: "OnePhaseCommit",
        database user name: OBREMOCOLLATERAL SCHEMA,
                        target: OBREMOCOLLATERAL DS TARGET
    RPMHOST: {
        database name: ORACLE PDB SID,
        driver_class: "oracle.jdbc.OracleDriver",
```

In case of addition or changes to the existing services or war files, modify the same under "app_deployment".



Figure 5-4 Application Deployment

```
},
app installer path: "filesystem",
    app_dirname_url: PRODUCT_BUNDLE_HOME,
    app deployment: {
    app1: {
        app_file_path: "/deployables/apps/obo",
        app_file_name: "obremo-rpm-batch-services-7.3.0.war",
        app target name: "obo1 cluster1"
    },
    app2: {
        app_file_path: "/deployables/apps/obo",
        app_file_name: "obremo-rpm-businessprocess-services-7.3.0.war",
        app target name: "obo1 cluster1"
    },
                app3: {
        app_file_path: "/deployables/apps/obo",
        app file name: "obremo-rpm-businessproductdetails-services-7.3.0.war",
        app_target_name: "obo1_cluster1"
   },
    app4: {
        app_file_path: "/deployables/apps/obo",
        app_file_name: "obremo-rpm-cmn-applicantservices-7.3.0.war",
        app target name: "obo2 cluster1"
    },
    app5: {
        app_file_path: "/deployables/apps/obo",
        app_file_name: "obremo-rpm-cmn-collateralservices-7.3.0.war",
        app_target_name: "obo2_cluster1"
    },
    app6: {
        app_file_path: "/deployables/apps/obo",
```

4. Navigate to the bottom of the file and verify the recipes to be executed. All the listed recipes will be executed in sequential order as shown below.

Figure 5-5 Recipes List

run list
['recipe[obma_sysprep::user_creation]','recipe[obma_sysprep::ulimit]','recipe[obma_java::_install_java]','
recipe[obma_java::create_certs]','recipe[obma_zookeeper]','recipe[obma_kafka]','recipe[obma_tesseract::tes
seract_prerequisite]','recipe[obma_tesseract::install_leptonica]','recipe[obma_tesseract::install_tesserac
t]','recipe[obma_weblogic::install_wls]','recipe[obma_weblogic::domain]','recipe[obma_weblogic::startadmin
]','recipe[obma_weblogic::startnm]','recipe[obma_weblogic::configureembaddedwlsldap]','recipe[obma_weblogic::startadmin]','recipe[obma_weblogic::ssl_nodemanager]','recipe[obma_weblogic::restartadmin]','recipe[obma_weblogic::configureembaddedwlsldap]','recipe[obma_weblogic::ssl_nodemanager]','recipe[obma_weblogic::ssl_nodemanager]','recipe[obma_weblogic::startman]','recipe[obma_weblogic::deployapp]']

Note

Remove the user_creation and ulimit recipes from the above list since it is used for internal purpose only.

5.3 Execute Installer Script

This topic provides the systematic instructions to execute Installer Script for Product setup.

1. Launch putty and login to foundation VM with NIS user (eg.: dkarkera) and then switch to the root user.



2. Navigate to the chef-repo path by executing the command,

cd /scratch/obma_installer/chef-repo

3. Execute the installer script by executing the command ./obo_installer.sh.

This will perform the silent installation of Oracle Banking Origination product.

(i) Note

- The above steps remain the same for all the other products.
- If the Foundation and Product setups are in two different VM's, then the Certificate syncup between these VM's needs to be performed before the deployment activity.
 Refer to Certificate Sync Up between Foundation and Product VMs section for more details.

Patchset Setup

This topic describes about the Patchset setup using Oracle Banking Microservices Architecture Installer.

Post completion of **Download and Setup Installer** tasks for VM identified for Patchset Setup, perform the below-mentioned configurations



Oracle Banking Origination product is used as reference for understanding purposes.

- Pre-Requisites
- Foundation Setup Upgrade

This topic describes about the Foundation setup using Oracle Banking Microservices Architecture Installer

6.1 Pre-Requisites

- 1. Check for existing setup or the environment is available.
- Updated Patch Set Installation script with respective to the current release upgrade is available in the respective VM's. If not copy the required scripts from SVN.

6.2 Foundation Setup Upgrade

This topic describes about the Foundation setup using Oracle Banking Microservices Architecture Installer

Update Patch Properties File

This topic provides the systematic instructions to update the Properties file for Foundation setup.

Update Role File

This topic provides the systematic instructions to update the role file for Foundation setup.

Update setUserOverrides Script

This topic provides the systematic instructions to update the setUserOverrides script for Foundation setup.

Add SQL/CL - related Script

This topic provides the systematic instructions to add the SQL/CL related scripts for Foundation setup.

Execute Patch Installer Script

This topic provides the systematic instructions to execute Patch Installer Script for Foundation setup upgrade.



6.2.1 Update Patch Properties File

This topic provides the systematic instructions to update the Properties file for Foundation setup.

- Launch WinSCP and login to Foundation VM with OS User (for example, ofssobp)
- 2. Navigate to the path /scratch/obma_patch_installer/chef-repo/ and update the file "obma_patch_properties.rb" with following details.
- Update the local user and its group.

```
#Standard Values
INSTALL_USER = "ofssobp"
INSTALL_GROUP = "dba"
USER_ROOT = "root"
GROUP_ROOT = "root"
INSTALL_BASE_DIR = "/scratch"
EXTRACT_LOC = "/scratch/extract"
```

① Note

Here DO NOT update your NIS ID or root user.

4. Verify and update "java home, certificate directory name and custom identity and trust jks".

```
#Java Path
JAVA_HOME = "/scratch/obma/jdk-11.0.14"
CERTS_HOME = "/scratch/ssl/cacerts"
CUSTOM_IDENTITY_JKS = "ofss-
mum-1315.snbomprshared1.gbucdsint02bom.oraclevcn.com_identity.jks"
CUSTOM_TRUST_JKS = "ofss-
mum-1315.snbomprshared1.gbucdsint02bom.oraclevcn.com_trust.jks"
```

Verify and update "Weblogic Infra Details".

```
#Weblogic Infra Installation Details
ORACLE_INVENTORY = "/scratch/app/oraInventory"
WLS_INSTALL_DIR = INSTALL_BASE_DIR + "/obma/fmw"
```

6. Verify and update "Weblogic Domain Details".

```
#Weblogic Domain Installation Details
WLS DOMAIN NAME = "PlatoInfra"
WEBLOGIC_ADMIN_LISTEN_PORT = "7001"
WEBLOGIC_ADMIN_SSL_PORT = "7002"
#NODEMGR MODE = "SSL"
DOMAIN_PATH = INSTALL_BASE_DIR + "/obma/domain"
# DOMAIN_START_MODE = "prod"
```



```
#ADMIN_SERVER_NAME = "AdminServer"
NODEMGR PORT = "5556"
```

6.2.2 Update Role File

This topic provides the systematic instructions to update the role file for Foundation setup.

- 1. Navigate to the path /scratch/obma_patch_installer/chef-repo/roles/ and update the file "obma_patch_install.rb" with following details.
- 2. Update the path and name of existing services or war files considered for undeployment. Ensure the war files located in the following path.

Figure 6-1 Application Undeployment

```
app_installer_path: "filesystem",
app dirname url: PRODUCT BUNDLE HOME,
 app_undeployment: {
 app1: {
           app file path: "/obma patch installer/deployables/apps/platoinfra",
           app_file_name: "plato-config-service-7.5.0.war",
           app_target_name: "plato_config_cluster"
       app2: {
           app_file_path: "/obma_patch_installer/deployables/apps/platoinfra",
           app_file_name: "plato-discovery-service-7.5.0.war",
           app target name: "plato discovery cluster"
    app3: {
           app_file_path: "/obma_patch_installer/deployables/apps/platoinfra",
           app_file_name: "plato-api-gateway-7.5.0.war",
           app_target_name: "plato_api_gateway_cluster"
           app_file_path: "/obma_patch_installer/deployables/apps/platoinfra",
           app_file_name: "plato-ui-config-services-7.5.0.war",
           app_target_name: "plato_ui_config_cluster"
```

3. Update the path and name of new services or war files considered for deployment. Ensure the warfiles are located in the following path.

Figure 6-2 Application Deployment

```
app_file_path: "/obma_patch_installer/deployables/apps/obcm ui",
          app_file_name: "obcm-component-server-7.5.0.war",
          app_target_name: "plato_api_gateway_cluster"
app deployment: {
        app1: {
            app_file_path: "/obma_patch_installer/deployables/apps/platoinfra",
            app_file_name: "plato-config-service-8.1.0.war",
            app_target_name: "plato_config cluster"
        app2: {
            app_file_path: "/obma_patch_installer/deployables/apps/platoinfra",
            app_file_name: "plato-discovery-service-8.1.0.war",
            app_target_name: "plato_discovery_cluster"
    app3: {
            app_file_path: "/obma_patch_installer/deployables/apps/platoinfra",
            app_file_name: "plato-api-gateway-8.1.0.war",
            app target name: "plato api gateway cluster"
```



6.2.3 Update setUserOverrides Script

This topic provides the systematic instructions to update the setUserOverrides script for Foundation setup.

• Navigate to the path /scratch/obma_patch_installer/chef-repo/ and update the file "setUserOverrides_obma_patch.sh.rb" with new placeholder details as per the new release.

6.2.4 Add SQL/CL - related Script

This topic provides the systematic instructions to add the SQL/CL related scripts for Foundation setup.

- 1. Add the sqlcl deployer jar in the
 /scratch/obma_patch_installer/softwares/sqlcl/ .
- **2.** Add plato-security-toolkit and plato-security-salt-encryption-toolkit in the /scratch/obma_patch_installer/softwares/security_toolkit .
- Verify that required (product)-db.zip files are in the /scratch/obma_patch_installer/deployables/apps/(product)
- Verify that releaseCatalog.json and placeholder.properties files have been downloaded in

/scratch/obma patch installer/deployables/sqlcl/properties/ .

If both sync and incremental run is required for the same service, same needs to be added to releaseCatalog.json.

- **5.** Verify sqlcl_salt.json has been downloaded in the scratch/obma_patch_installer/chef-repo/data_bags/obma_sqlcl_salt .
- Verify the required databag is present in scratch/obma_patch_installer/chef-repo/data_bags/.

6.2.5 Execute Patch Installer Script

This topic provides the systematic instructions to execute Patch Installer Script for Foundation setup upgrade.

- 1. Launch putty and login to foundation VM with NIS user (for example, dkarkera) and then switch to the root user.
- 2. Navigate to the chef-repo path by executing the command,

```
/scratch/obma_patch_installer/chef-repo
```

3. Execute the installer script by executing the command ./obma_patch_installer.sh.

This will perform the silent patch set upgrade of Oracle Banking Microservices Architecture Foundation.



Executing the patch set installer script multiple times with setUserOverrides recipe will result in update of duplicate rows in the setUserOverrides.sh file.



Miscellaneous Tasks

This topic describes about the Miscellaneous Tasks while installing the application using Oracle Banking Microservices Architecture Installer.

- <u>Password Update in Databag</u>
 This topic provides the systematic instructions to update the password in databag.
- Create / Update Databags Using the Data Bag Utility
 This topic provides the systematic instructions to update the databags using databag utility
- <u>Certificate Sync Up between Foundation and Product VMs</u>
 This topic provides the systematic instructions to sync up the certification between the Foundation and Product VMs.

7.1 Password Update in Databag

This topic provides the systematic instructions to update the password in databag.

- 1. Launch putty and login to foundation VM with NIS user (eg.: dkarkera) and then switch to the root user.
- 2. Navigate to the chef-repo path by executing the command,
 - cd /scratch/obma_installer/chef-repo
- 3. Set the required editor by executing the command, export EDITOR=vim.
- 4. Execute the below command to open the databag file in edit mode, knife data bag edit --local-mode <databag_sub_directory> <datasource_credential_json_file> -- secret-file <secret_key_path>.

Table 7-1 Databag File - Attribute Description

Attribute Name	Attribute Description
databag_sub_directory	Name of sub directory where the datasource credential json file is located inside databag directory. Example: obma_weblogic, obma_java, obma_kafka etc
datasource_credential_json_file	Name of the datasource credential json file where all the credential related to respective product is listed. Example: datasourceCred_obo, datasourceCred_obca, etc
	Note Mention the filename without the json extension.
secret_key_path	Location to the secret key. Example: /scratch/obma_installer_ssl/chef- repo/secrets/secret_key



Example:

knife data bag edit --local-mode obma_weblogic datasourceCred_obvam --secret-file /scratch/obma_installer/chef-repo/secrets/secret_key

Figure 7-1 Sample Databag File

```
[root@whf00map chef-repo]#
```

Figure 7-2 Sample Password

```
"id": "datasourceCred_obvam",
"PLATO": "welcome1",
"PLATO_UI": "welcome1",
"SMS": "welcome1",
"PLATOFEED": "welcome1",
"PLATOBATCH": "welcome1",
"VAM": "welcome1",
"VAT": "welcome1",
"VAS": "welcome1",
"VAS": "welcome1",
"VAN": "welcome1",
"VAN": "welcome1",
"VAN": "welcome1",
"VAB": "welcome1",
"VAC": "welcome1",
"VAC": "welcome1",
"VAE: "welcome1",
"VAE: "welcome1",
"VAE: "welcome1",
"ELM": "welcome1",
"ELM": "welcome1",
"VAP": "welcome1",
"VAP": "welcome1",
"VAS_DS": "welcome1",
"VAS_DS": "welcome1",
"VAMLMCHG": "welcome1"
```

5. Post updating the credential file, Click **Save and Close**.

7.2 Create / Update Databags Using the Data Bag Utility

This topic provides the systematic instructions to update the databags using databag utility

- Launch putty and login to foundation VM with NIS user (eg.: dkarkera) and then switch to the root user.
- 2. Navigate to the chef-repo path by executing the command,

```
cd /scratch/obma_installer/chef-repo
```

- 3. Execute the ./obma_data_bag_utility.sh command to launch the interactive utility.
- 4. Select choice 1 to create a new Data Bag.



Figure 7-3 Create New Data Bag

```
[2825-03-19T16:17:45+05:30] WARN: No config file found or specified on command line. Using command line options instead Starting ORC Infra Client, version 16.13.16
Patents: https://gbuconfluence.us.oracle.com/display/GBUCSPD/ORC+-+Oracle+Replacement+Configurator
[2825-03-19T16:17:50+05:30] WARN: Run List override has been provided.
[2825-03-19T16:17:50+05:30] WARN: Original Run List: [role[obma_install]]
[2825-03-19T16:17:50+05:30] WARN: Overridden Run List: [recipe[obma_databag::manage_databag]]
resolving cookbooks for run list: ["obma_databag::manage_databag"]
Synchronizing Cookbooks:
- obma_databag (0.0.0)
Installing Cookbooks Gems:
Compiling Cookbooks...

Select an action:
1. Create Data Bag
2. Update Data Bag
3. Decrypt Data Bag
4. Exit
Enter choice: 1
```

5. Specify the directory name, JSON file name, key, and value names as prompted on the screen. Once you respond no to the prompt Do you want to add more keys?, the Data Bag is generated.

Figure 7-4 Parameters

```
Select an action:

    Create Data Bag

Update Data Bag
Decrypt Data Bag
4. Exit
Enter choice: 1
Enter directory name (data bag name): obma_sample
Enter JSON file name: sample_json
Enter key: Sample
Enter value: welcome1
Do you want to add more keys? (yes/no): no
Data bag created successfully!
Select an action:

    Create Data Bag

Update Data Bag
Decrypt Data Bag
4. Exit
Enter choice:
```

6. Enter 3 and choose the desired Data Bag to decrypt and view its contents.



Figure 7-5 Created Data Bag

```
Select an action:

    Create Data Bag

Update Data Bag
Decrypt Data Bag
4. Exit
Enter choice: 3
Select a data bag to decrypt:
1. obma_genai
obma_java
obma_patchset
obma_weblogic
5. obma_zk_kafka
6. obma_sqlcl_salt
obma_sample
Enter number: 7
Select a JSON file to decrypt:

    sample_json.json

Enter number: 1
Decrypted Data:
  "id": "sample_json",
  "Sample": "welcome1"
```

7. The same file can also be accessed through the Explorer.

Figure 7-6 Sample File



To modify a key within the Data Bag, select 2 from the utility and then choose the Data Bag to edit.



Figure 7-7 Edit Data Bag

```
Select an action:

    Create Data Bag

Update Data Bag
Decrypt Data Bag
4. Exit
Enter choice: 2
Select a data bag to update:

    obma_genai

obma_java
obma_patchset
obma_weblogic
obma_zk_kafka
6. obma_sqlcl_salt
obma_sample
Enter number: 7
Select a JSON file to update:

    sample_json.json

Enter number: 1
Do you want to add, update, or remove a key? (add/update/remove)
Enter action:
```

9. After selecting the key to modify, enter the new value to update it.

Figure 7-8 Updated Data Bag

```
Enter number: 1
Do you want to add, update, or remove a key? (add/update/remove)
Enter action: update
Select a key to update:
1. Sample
Enter number: 1
Enter new value: welcome2
Data bag updated successfully!
```

10. Select 4 to close the utility.

7.3 Certificate Sync Up between Foundation and Product VMs

This topic provides the systematic instructions to sync up the certification between the Foundation and Product VMs.

- 1. Launch putty and login to foundation VM with OS user (i.e. ofssobp).
- 2. Navigate to certificate directory by executing the command.

```
cd /scratch/ssl/cacerts
```

3. Copy the certificate file of foundation VM to Product VM by executing the command.

```
scp -r <cert_foundation>
<credential_of_product>@<ip_product>:<cert_path_product>
```



Table 7-2	Certificate File - Attribute Description	nc

Attribute Name	Attribute Description
cert_foundation	Certificate of Foundation VM. Example: whf00map.crt
credential_of_product	OS user of Product VM. Example: ofssobp
ip_product	IP or Hostname of Product VM. Example: 10.40.73.66
cert_path_product	Product Certificate Path. Example: /scratch/ssl/cacerts

Example: scp -r whf00map.crt ofssobp@10.40.89.28:/scratch/ssl/cacerts

- 4. Launch putty and login to foundation VM with OS user (i.e. ofssobp).
- **5.** Navigate to certificate directory by executing the command.

cd /scratch/ssl/cacerts

6. Copy the certificate file of foundation VM by executing the command.

```
scp -r <cert_foundation>
<credential_of_foundation>@<ip_foundation>:<cert_path_foundation>
```

Table 7-3 Foundation Certificate File - Attribute Description

Attribute Name	Attribute Description
cert_path_foundation	Foundation Certificate Path. Example: /scratch/ssl/cacerts
cert_product	Certificate of product VM. Example: whf00gbl.crt
credential_of_foundation	OS user of foundation VM. Example: ofssobp
ip_foundation	IP or Hostname of foundation VM. Example: 10.40.73.66

Example: scp -r whf00map.crt ofssobp@10.40.89.28:/scratch/ssl/cacerts

- In product VM, navigate to the certificate path by executing the command, cd / scratch/ssl/cacerts.
- 8. Sync the certificate of foundation VM by executing the command.

/scratch/obma/jdk-11.0.14/bin/keytool -import -v -trustcacerts -alias selfsigned6 -file <cert_foundation> -keystore <trust_certificate_product> -- storepass wlcomel -noprompt

Table 7-4 Sync Foundation Certificate File - Attribute Description

Attribute Name	Attribute Description
cert_foundation	Certificate of foundation VM. Example: whf00gbl.crt
trust_certificate_product	Trust certificate of product VM. Example: whf00map.in.example.com_trust.jks



Example: /scratch/obma/jdk-11.0.14/bin/keytool -import -v -trustcacerts - alias selfsigned6 -file whf00gbl.crt -keystore whf00map.in.example.com_trust.jks --storepass wlcome1 -noprompt

- **9.** Now, switch to foundation VM putty session and navigate to the certificate path by executing the command, cd /scratch/ssl/cacerts.
- **10.** Sync the certificate of product VM by executing the command.

/scratch/obma/jdk-11.0.14/bin/keytool -import -v -trustcacerts -alias selfsigned6 -file <cert_product> -keystore <trust_certificate_foundation> -- storepass wlcome1 -noprompt

Table 7-5 Sync Product Certificate File - Attribute Description

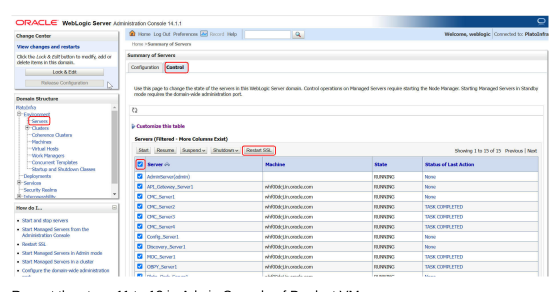
Attribute Name	Attribute Description
cert_product	Certificate of product VM. Example: whf00map.crt
trust_certificate_foundation	Trust certificate of foundation VM. Example: whf00gbl.in.example.com_trust.jks

Example: /scratch/obma/jdk-11.0.14/bin/keytool -import -v -trustcacerts - alias selfsigned6 -file whf00map.crt -keystore whf00gbl.in.example.com_trust.jks --storepass wlcome1 -noprompt

- 11. Post Syncup, launch the browser and login to Admin Console of Foundation setup.
- 12. Navigate to **Servers** and then click on **Control** tab.
- 13. Select all the servers and Click Restart SSL button.

All the selected servers are restarted.

Figure 7-9 WebLogic Server - Control



Repeat the steps 11 to 13 in Admin Console of Product VM.

This concludes the certificate sync up activity.

Index

A	I
Add SQL/CL - related Script, 4	Install the Oracle Replacement Configurator, 3 Installation Overview, 1
С	Installer Folder Structure, 1
Certificate Sync Up between Foundation and Product VMs, 5	M
Create / Update Databags Using the Data Bag Utility, 2	Miscellaneous Tasks, 1
D	0
<u></u>	Oracle Banking Microservices Architecture
Database Installation, 1	Installation, 1
Download and Setup Installer, 1 Download Applications (Domains) Related War Files, 2	Р
Download Installer, 1	Password Update in Databag, 1
Download Softwares, 3	Patchset Setup, 1
_	Pre-Requisites, 1 Product Installation, 2
<u>E</u>	Product Installation, 2 Product Setup, 1
ECO System, 1	.,
Execute Installer Script, 12, 6 Execute Patch Installer Script, 4	U
	Update Patch Properties File, 2
F	Update Properties File, 1, 1
Foundation Setup, 1	Update Role File, 3 Update Roles File, 5, 3
Foundation Setup Upgrade, 1	Update setUserOverrides Script, 4