

Oracle Banking Trade Finance Services Installation Guide
Oracle Banking Trade Finance Process Management
Release 14.6.1.0.0
Part Number F61853-01
August 2022



Oracle Banking Trade Finance Services Installation Guide
Oracle Financial Services Software Limited
Oracle Park
Off Western Express Highway
Goregaon (East)
Mumbai, Maharashtra 400 063
India
Worldwide Inquiries:
Phone: +91 22 6718 3000
Fax: +91 22 6718 3001
www.oracle.com/financialservices/

Copyright © 2021, 2022 Oracle and/or its affiliates. All rights reserved.

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

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

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, 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.

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.

This software or hardware and documentation may provide access to or information on 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. 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.

Table of Contents

1. PREFACE	2-1
1.1 INTRODUCTION	2-1
1.2 AUDIENCE.....	2-1
1.3 DOCUMENTATION ACCESSIBILITY	2-1
1.4 ORGANIZATION.....	2-1
1.5 RELATED DOCUMENTS	2-3
2. DATABASE SETUP.....	2-4
2.1 INTRODUCTION	2-4
2.2 PRE-REQUISITE	2-4
2.3 SETTING THE ENVIRONMENT VARIABLE.....	2-5
2.4 EXECUTION OF ENVIRONMENT VARIABLE	2-15
2.4.1 <i>Plato Config Service Startup Parametrization</i>	2-16
2.4.2 <i>Domain Server Parameterization</i>	2-16
3. DOMAIN AND CLUSTER CONFIGURATION.....	3-18
3.1 COMMON CORE DOMAIN CONFIGURATION.....	3-18
3.1.1 <i>Prerequisites</i>	3-18
3.1.2 <i>Steps to Create Domain</i>	3-18
4. DATA SOURCES CREATION.....	4-1
4.1 PRE-REQUISITE	4-1
4.2 DATA SOURCES LIST.....	4-1
4.3 CREATING DATA SOURCE	4-2
4.4 CHECKING JNDI ACCESS FOR SERVER	4-2
5. DEPLOYMENTS	5-1
5.1 PRE-REQUISITE	5-1
5.2 DEPLOYMENTS LIST.....	5-1
5.2.1 <i>Plato Services Deployment</i>	5-1
5.2.2 <i>SMS Services Deployment</i>	5-1
5.2.3 <i>Plato Orchestration Service Deployment</i>	5-1
5.2.4 <i>Common Core Services Deployment</i>	5-1
5.2.5 <i>Mid Office Common Services Deployment</i>	5-2
5.2.6 <i>OBTFPM Services Deployment</i>	5-3
5.2.7 <i>OBTFPM – OBRH Configuration Deployment</i>	5-5
5.3 STEPS TO DEPLOY AS APPLICATION	5-6
6. USER INTERFACE INSTALLATION.....	6-7
6.1 INTRODUCTION	6-7
6.2 DOMAIN AND CLUSTER CONFIGURATION	6-7
6.2.1 <i>Prerequisites</i>	6-7
6.2.2 <i>Create Domain and Cluster Configuration</i>	6-7
6.2.3 <i>Post Domain Creation Configurations</i>	6-7
6.3 DEPLOYMENTS.....	6-7
6.3.1 <i>Steps to Deploy as application</i>	6-7
6.4 RESTART AND REFRESH	6-11
6.4.1 <i>Restarting Servers</i>	6-11
7. OBRH – CONFIGURATION DEPLOYMENT	7-12
8. CONDUCTOR PROCESS INSTALLATION	8-13
8.1 OBTFPM PROCESSES.....	8-13
8.2 STEPS TO DEPLOY CONDUCTOR PROCESS.....	8-15
9. RESTARTS AND REFRESH.....	9-1
9.1 RESTARTING SERVERS	9-1
10. LOGGING AREA	10-1
10.1 INTRODUCTION	10-1

10.1.1 Logging Area..... 10-1

1. Preface

1.1 Introduction

This guide would help you to configure Trade related services on designated environment. It is assumed that all the prior setup is already done related with WebLogic 12c installation; WebLogic managed server creation and Oracle DB installation.

It is recommended to use dedicated managed server for each of the Plato infrastructure services.

1.2 Audience

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

1.3 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>.

1.4 Organization

This installation user guide would allow you to install following services in same order:

Plato	<ul style="list-style-type: none">• WebLogic system environment settings• Plato Config Service• Plato Discovery Service• Plato API Gateway Service• Plato UI Config Service• Plato O (Conductor)• Plato Orch Service
SMS	<ul style="list-style-type: none">• Security Management System Core Service
Common Core	<ul style="list-style-type: none">• cmc-account-services• cmc-additional-attributes-services• cmc-advice-services• cmc-base-services• cmc-branch-services• cmc-businessoverrides-services• cmc-currency-services• cmc-customer-services• cmc-facilities-service• cmc-obrh-service• cmc-report-services• cmc-settlements-services• cmc-transactioncontroller-services• cmc-obrh-service• cmc-nlp-dashboard-widget-services

	<ul style="list-style-type: none"> • cmc-nlp-maintenance-services • cmc-nlp-pipeline-services • cmc-nlp-text-extraction-services
Mid Office Common Core	<ul style="list-style-type: none"> • cmc-applicationcategory-services • cmc-checklist-services • cmc-checklistmanagement-services • cmc-comments-services • cmc-document-services • cmc-documentmanagement-services • cmc-earmark-services • cmc-kyccheck-services • cmc-mailnotification-services • cmc-priority-service • cmc-processcode-service • cmc-queue-service • cmc-sequencegenerator-services • cmc-sla-service
OBTFPM	<ul style="list-style-type: none"> • obtfpm-adapter-services • obtfpm-common-datasegments-services • obtfpm-datasegments-management-services • obtfpm-documentarycollections-datasegments-services • obtfpm-drawings-datasegments-services • obtfpm-extsys-replicated-data-provider-services • obtfpm-gateway-services • obtfpm-guarantees-datasegments-services • obtfpm-letterofcredits-datasegments-services • obtfpm-maintenance-services • obtfpm-orchestrator-services • obtfpm-stage-management-services • obtfpm-template-services • obtfpm-utility-services • obtfpm-shipping-guarantee-services

1.5 Related Documents

- Initial Setup Guide
- Oracle Banking Trade Finance Process Management Pre-Installation Guide

2. Database Setup

2.1 Introduction

In this section you are going to setup database related configuration for Trade Services Installation.

2.2 Pre-requisite

Make sure that the below mentioned schema details are available for the deployment.

S.No	Module	Schema Details
1	Trade	TFADAPTER
2	Trade	TFCOMMONDS
3	Trade	TFDOCCOL
4	Trade	TFDRAWINGS
5	Trade	TFDSMGMT
6	Trade	TFEXTREP
7	Trade	TFGATEWAY
8	Trade	TFGUARANTEE
9	Trade	TFLETTERCREDIT
10	Trade	TFMAINT
11	Trade	TFORCH
12	Trade	TFSTAGEMGMT
13	Trade	TFTEMPLATE
14	Trade	TFUTILITY
15	Trade	TFSHIPGUARANTEE

Make sure that the schema user has the below rights:

DB OBJECT	OPERATION					
	CREATE	ALTER	DROP	INSERT	UPDATE	DELETE
TABLE	Y	Y	N	Y	Y	Y
VIEW	NA	NA	NA	NA	NA	NA
SEQUENCE	Y	Y	Y	NA	NA	NA
PACKAGE	NA	NA	NA	NA	NA	NA
PACKAE BODY	NA	NA	NA	NA	NA	NA
INDEX	Y	Y	Y	NA	NA	NA
SYNONYM	NA	NA	NA	NA	NA	NA
FUNCTION	NA	NA	NA	NA	NA	NA
TRIGGER	NA	NA	NA	NA	NA	NA
TYPE	NA	NA	NA	NA	NA	NA

2.3 Setting the Environment Variable

Following are the details of the environment variables which are required to be available in the weblogic server. Unavailability of any of these variables can result in improper database scripts or service availability.

Modify the environment variables as per the actual server details available in the configuration file located in the OBTFFPM_INITIAL_SETUP\Config

Property	Description	Values
Dflyway.domain.locations	Default value	db/migration/domain/sms, db/migration/domain/plato, db/migration/domain/moc, db/migration/domain/cmcc, db/migration/domain/obtfpm
Dflyway.domain.schemas	Plato schema Credentials	<PLATO_SCHEMA_NAME>
Dflyway.domain.baselineOnMigrate	Default value	false
Dflyway.domain.placeholderReplacement	Default value	true
Dflyway.domain.db.jdbcUrl	Plato schema - JDBC connection	<PLATO_SCHEMA_JDBC_CONNECTION>
Dflyway.domain.db.username	Plato schema Credentials	<PLATO_SCHEMA_NAME>
Dflyway.domain.db.password	Plato schema Credentials	<PLATO_SCHEMA_PWD>
Dflyway.domain.db.driver-class-name	Default value	oracle.jdbc.driver.OracleDriver
Dflyway.domain.ignoreMissingMigrations	Default value	true
Dflyway.domain.outOfOrder	Default value	true
Dflyway.domain.placeholders.plato-config.schemas	Plato schema Credentials	<PLATO_SCHEMA_NAME>
Dflyway.domain.placeholders.eureka.host	Discovery server - Host	<NAME_PLATO_DISCOVERY_SERVICE_HOST>
Dflyway.domain.placeholders.eureka.port	Discovery server - Port	<PLATO_DISCOVERY_SERVICE_PORT>
Dflyway.domain.placeholders.platoui.schemas	Plato UI Schema Credentials	<PLATO_UI_SCHEMA>
Dflyway.domain.placeholders.api-gateway.host	Plato API Gateway Host	<PLATO_API_GATEWAY_HOST>
Dflyway.domain.placeholders.api-gateway.port	Plato API Gateway Port	<PLATO_API_GATEWAY_PORT>
Dflyway.domain.placeholders.plato-config.username	Plato schema Credentials	<PLATO_CONFIG_SCHEMA_NAME>
Dflyway.domain.placeholders.plato-config.password	Plato schema Credentials	<PLATO_CONFIG_SCHEMA_PWD>

Property	Description	Values
Dflyway.domain.placeholders.plato-config.jdbcUrl	Plato Config service schema - JDBC connection	<PLATO_CONFIG_DB_CONNECTION>
Dflyway.domain.placeholders.plato-config.url	Plato Config service schema - JDBC connection	<PLATO_CONFIG_DB_CONNECTION>
Dflyway.domain.placeholders.driver.className	Default value	oracle.jdbc.OracleDriver
Dflyway.domain.placeholders.zipkin.host	Zipkin Server Host	{"localhost"}
Dflyway.domain.placeholders.zipkin.port	Zipkin Server Credentials	<ZIPKIN_SERVER_PORT> - 8080
Dflyway.domain.placeholders.platoui.username	Plato UI Schema Credentials	<PLATO_UI_SCHEMA>
Dflyway.domain.placeholders.platoui.password	Plato UI Schema Credentials	<PLATO_UI_SCHEMA_PWD>
Dflyway.domain.placeholders.platoui.jdbcUrl	Plato UI service schema - JDBC connection	<PLATO_UI_SCHEMA_DB_CONNECTION>
Dflyway.domain.placeholders.platoui.schemas	Plato UI Schema Credentials	<PLATO_UI_SCHEMA>
Dflyway.domain.placeholders.platoDiscovery-service.server.port	Plato discovery services Port	<PLATO_DISCOVERY_SERVICE_PORT>
Dflyway.domain.placeholders.plato-api-gateway.server.port	Plato API Gateway services Port	<PLATO_API_GATEWAY_PORT>
Dflyway.domain.placeholders.api-gateway.username	Plato API Gateway Services Credential	<PLATO_SECURITY_SCHEMA>
Dflyway.domain.placeholders.api-gateway.password	Plato API Gateway Services Credential	<PLATO_SECURITY_SCHEMA_PWD>
Dflyway.domain.placeholders.api-gateway.jdbcUrl	Plato API Gateway Services - JDBC connection	<PLATO_SECURITY_SCHEMA_DB_CONNECTION>
Dflyway.domain.placeholders.api-gateway.schemas	Plato Security schema Credentials	<PLATO_SECURITY_SCHEMA>
Dflyway.domain.placeholders.plato-orch-service.server.port	Plato Orchestration services Port	<PLATO_ORCH_SERVICE_PORT>
Dflyway.domain.placeholders.plato-ui-config-services.server.port	Plato Ui-Configestration servicess Port	<PLATO_UI_CONFIG_SERVER_PORT>
Dflyway.domain.placeholders.plato-ui-config.username	Plato UI Config services- JDBC connection	<PLATO_UI_SCHEMA>
Dflyway.domain.placeholders.plato-ui-config.password	Plato UI Config services- Credential	<PLATO_UI_SCHEMA_PWD>
Dflyway.domain.placeholders.plato-ui-config.jdbcUrl	Plato UI Config services- Credential	<PLATO_UI_SCHEMA_DB_CONNECTION>

Property	Description	Values
Dflyway.domain.placeholders.plato-ui-config.schemas	Plato UI Schema Credentials	<PLATO_UI_SCHEMA>
Dflyway.domain.placeholders.platoDiscovery-service.server.port	Plato discovery services Port	<PLATO_DISCOVERY_SERVICE_PORT>
Dflyway.domain.placeholders.apigateway.host	Plato API Gateway Service Host	<PLATO_API_GATEWAY_HOST>
Dflyway.domain.placeholders.apigateway.port	Plato API Gateway Service Port	<PLATO_API_GATEWAY_PORT>
Dflyway.domain.placeholders.sms.username	SMS schema Credentials	<SMS_SCHEMA>
Dflyway.domain.placeholders.sms.password	SMS schema Credentials	<SMS_SCHEMA_PWD>
Dflyway.domain.placeholders.sms.url	SMS schema - JDBC Connection	<SMS_SCHEMA_DB_CONNECTION>
Dflyway.domain.placeholders.sms.jdbcUrl	SMS schema - JDBC Connection	<SMS_SCHEMA_DB_CONNECTION>
Dflyway.domain.placeholders.sms-core-services.server.port	SMS Core services Port	<sms-core-services.server.port>
Dflyway.domain.placeholders.sms.schemas	SMS schema Credentials	<SMS_SCHEMA>
Dflyway.domain.placeholders.mncore.username	Common core Schema Credentials	<COMMONCORE_SCHEMA>
Dflyway.domain.placeholders.mncore.db.username	Common core Schema Credentials	<COMMONCORE_SCHEMA>
Dflyway.domain.placeholders.mncore.password	Common core Schema Credentials	<COMMONCORE_SCHEMA_PWD>
Dflyway.domain.placeholders.mncore.db.password	Common core Schema Credentials	<COMMONCORE_SCHEMA_PWD>
Dflyway.domain.placeholders.mncore.jdbcUrl	Common core Schema - JDBC Connection	<JDBC_CONNECTION_COMMON_CORE_SCHEMA>
Dflyway.domain.placeholders.mncore.db.url	Common core Schema - JDBC Connection	<JDBC_CONNECTION_COMMON_CORE_SCHEMA>
Dflyway.domain.placeholders.mncore.schemas	Common core Schema Credentials	<COMMONCORE_SCHEMA>
Dflyway.domain.placeholders.mncore.db.schemas	Common core Schema Credentials	<COMMONCORE_SCHEMA>
Dflyway.domain.placeholders.cmc-account-services.server.port	Common core-cmc account services server port	<cmc-account-services.server.port>
Dflyway.domain.placeholders.cmc-advice-services.server.port	Common core-cmc advice services server port	<cmc-advice-services.server.port>
Dflyway.domain.placeholders.cmc-base-services.server.port	Common core-cmc base services server port	<cmc-base-services.server.port>

Property	Description	Values
Dflyway.domain.placeholders.cmc-branch-services.server.port	Common core-cmc branch services server port	<cmc-branch-services.server.port>
Dflyway.domain.placeholders.cmc-customer-services.server.port	Common core-cmc customer services server port	<cmc-customer-services.server.port>
Dflyway.domain.placeholders.cmc-facilities-services.server.port	Common core-cmc facilities services server port	<cmc-facilities-services.server.port>
Dflyway.domain.placeholders.cmc-settlements-services.server.port	Common core-cmc settlements services server port	<cmc-settlements-services.server.port>
Dflyway.domain.placeholders.cmc-transactioncontroller-services.server.port	Common core-cmc transactioncontroller services server port	<cmc-transactioncontroller-services.server.port>
Dflyway.domain.placeholders.obtfpm.adapter.server.port	OBTFPM - Adaptor service server Credentials	<obtfpm.adapter.server.port>
Dflyway.domain.placeholders.obtfpm.adapter.schemas	OBTFPM - Adaptor service Schema Credentials	<OBTFPM_ADAPTER_SCHEMA>
Dflyway.domain.placeholders.obtfpm.commonds.server.port	OBTFPM - Common data segment service Server Port	<obtfpm.commonds.server.port>
Dflyway.domain.placeholders.obtfpm.commonds.schemas	OBTFPM - Common data segment service Schema Credentials	<OBTFPM_COMMON_DATASEG_SCHEMA>
Dflyway.domain.placeholders.obtfpm.datasegments.server.port	OBTFPM - Data Segment Management service Server Port	<obtfpm.datasegments.server.port>
Dflyway.domain.placeholders.obtfpm.datasegments.schemas	OBTFPM - Data Segment Management service Server Credentials	<OBTFPM_DATASEGMENT_SCHEMA>
Dflyway.domain.placeholders.midofccmc.schemas	Mid office Services Schema Credentials	<COMMONCORE_SCHEMA>
Dflyway.domain.placeholders.obtfpm.doccollection.server.port	OBTFPM - Documentary collection Service Server Credentials	<obtfpm.doccollection.server.port>
Dflyway.domain.placeholders.obtfpm.doccollection.schemas	OBTFPM - Documentary collection Service Schema Credentials	<OBTFPM_DOCUMENTARY_COLLECTION_SCHEMA>

Property	Description	Values
Dflyway.domain.placeholders.obtfpm.drawings.server.port	OBTFPM - Drawings service Server Credentials	<obtfpm.drawings.server.port>
Dflyway.domain.placeholders.obtfpm.drawings.schemas	OBTFPM - Drawings service Schema Credentials	<OBTFPM_DRAWINGS_DATASEG_SCHEMA>
Dflyway.domain.placeholders.obtfpm.extsys.server.port	OBTFPM - External system replication services Server Credentials	<obtfpm.extsys.server.port>
Dflyway.domain.placeholders.obtfpm.extsys.schemas	OBTFPM - External system replication services Schema Credentials	<OBTFPM_EXTSYS_SCHEMA>
Dflyway.domain.placeholders.obtfpm.gateway.server.port	OBTFPM - Gateway services Server Credentials	<obtfpm.gateway.server.port>
Dflyway.domain.placeholders.obtfpm.gateway.schemas	OBTFPM - Gateway services Schema Credentials	<OBTFPM_GATEWAY_SCHEMA>
Dflyway.domain.placeholders.obtfpm.guarantees.server.port	OBTFPM - Guarantee services Server Credentials	<obtfpm.guarantees.server.port>
Dflyway.domain.placeholders.obtfpm.guarantees.schemas	OBTFPM - Guarantee services Schema Credentials	<OBTFPM_GUARANTEES_DATASEG_SCHEMA>
Dflyway.domain.placeholders.obtfpm.letterofcredit.server.port	OBTFPM - Letter of credit services Server Credentials	<obtfpm.letterofcredit.server.port>
Dflyway.domain.placeholders.obtfpm.letterofcredit.schemas	OBTFPM - Letter of credit services Schema Credentials	<OBTFPM_LETTER_OF_CREDIT_SCHEMA>
Dflyway.domain.placeholders.obtfpm.maintenance.server.port	OBTFPM - Maintenance services Server Credentials	<obtfpm.maintenance.server.port>
Dflyway.domain.placeholders.obtfpm.maintenance.schemas	OBTFPM - Maintenance services Schema Credentials	<OBTFPM_MAINTENANCE_SCHEMA>
Dflyway.domain.placeholders.obtfpm.orchestrator.server.port	OBTFPM - Orchestrator services Server Credentials	<obtfpm.orchestrator.server.port>
Dflyway.domain.placeholders.obtfpm.orchestrator.schemas	OBTFPM - Orchestrator services Schema Credentials	<OBTFPM_ORCHESTRATOR_SCHEMA>

Property	Description	Values
Dflyway.domain.placeholders.obtfpm.stagemanagement.server.port	OBTFPM - Stagemanagement Services Server Credentials	<obtfpm.stagemanagement.server.port>
Dflyway.domain.placeholders.obtfpm.stagemanagement.schemas	OBTFPM - Stagemanagement Services Schema Credentials	<OBTFPM_STAGE_MANAGEMENT_SCHEMA>
Dflyway.domain.placeholders.obtfpm.template.server.port	OBTFPM - Template services Server Credentials	<obtfpm.template.server.port>
Dflyway.domain.placeholders.obtfpm.template.schemas	OBTFPM - Template services Schema Credentials	<OBTFPM_TEMPLATE_SCHEMA>
Dflyway.domain.placeholders.obtfpm.utility.server.port	OBTFPM - Utility Services Server Credentials	<obtfpm.utility.server.port>
Dflyway.domain.placeholders.obtfpm.utility.schemas	OBTFPM - Utility Services Schema Credentials	<OBTFPM_UTILITY_SERVICE_SCHEMA>
Dflyway.domain.placeholders.moc.cmc-earmark-services.server.port	MIDOFFICE- cmc earmark services Server Credentials	<moc.cmc-earmark-services.server.port>
Dflyway.domain.placeholders.ELCM_HTTP_URL	ELCM Gateway service -URL	<ELCM_SERVER_HTTP_URL>
Dflyway.domain.placeholders.earmark-services	Earmark service Version	<EARMARK_SERVICE_VERSION> {14.3}
Dflyway.domain.placeholders.elcmProduct	ELCM Product Name	ELCM
Dflyway.domain.placeholders.moc.cmc-comments-services.server.port	MIDOFFICE - cmc comments services Server Credentials	<moc.cmc-comments-services.server.port>
Dflyway.domain.placeholders.moc.cmcDocument-services.server.port	MIDOFFICE - cmcDocument services Server Credentials	<moc.cmcDocument-services.server.port>
Dflyway.domain.placeholders.dmsServiceUrl	DMS service URL	<DMS_SERVICE_URL>
Dflyway.domain.placeholders.dmsServiceUsrname	DMS service Credentials	<DMS_SERVICE_USERNAME>
Dflyway.domain.placeholders.dmsServicePwd	DMS service Credentials	<DMS_SERVICE_PASSWORD>
Dflyway.domain.placeholders.cmc-applicationcategory-services.server.port	Common core-cmc applicationcategory services Server Credentials	<cmc-applicationcategory-services.server.port>

Property	Description	Values
Dflyway.domain.placeholders.cmc-checklistmanagement-services.server.port	Common core-cmc checklistmanagement services Server Credentials	<cmc-checklistmanagement-services.server.port>
Dflyway.domain.placeholders.cmc-checklist-services.server.port	Common core-cmc checklist services Server Credentials	<cmc-checklist-services.server.port>
Dflyway.domain.placeholders.cmc-mailnotification.server.port	Common core-cmc mailnotification Server Credentials	<cmc-mailnotification.server.port>
Dflyway.domain.placeholders.cmc-kyccheck.server.port	Common core-cmc kyccheck Server Credentials	<cmc-kyccheck.server.port>
Dflyway.domain.placeholders.server.port	MIDOFFICE - Server Credentials	<MIDOFFICE_SERVICES_PORT_NO>
Dflyway.domain.placeholders.plato-feed-services.feed.upload.directory	Plato Feed services - Upload Directory (valid directory in the plato server)	<PLATO_FEED_SERVICES_UPLOAD_DIRECTORY>{/upload}
Dflyway.domain.placeholders.plato-feed-services.server.port	PLATO feed services server port	<plato-feed-services.server.port> {8080}
Dflyway.domain.placeholders.plato-feed-services.username	Plato schema Credentials	<PLATO_SCHEMA>
Dflyway.domain.placeholders.plato-feed-services.password	Plato schema Credentials	<PLATO_SCHEMA_PWD>
Dflyway.domain.placeholders.plato-feed-services.jdbcUrl	Plato schema - JDBC connection	<PLATO_SCHEMA_JDBC CONNECTION>
Dflyway.domain.placeholders.plato-feed-services.schemas	Plato schema Credentials	<PLATO_SCHEMA>
Dflyway.domain.placeholders.plato-batch-server.server.port	PLATO batch server server Credentials	<plato-batch-server.server.port> {8080}
Dflyway.domain.placeholders.plato.eventhub.broker.hosts	PLATO Event Hub Broker Host	<PLATO_EVENTHUB_BROKER_HOSTS> {localhost}
Dflyway.domain.placeholders.plato.eventhub.zookeeper.hosts	PLATO Event Hub ZOOKEEPER Host	<PLATO_EVENTHUB_ZOOKEEPER_HOSTS> {localhost}
Dflyway.domain.placeholders.plato-batch-server.username	Plato schema Credentials	<PLATO_SCHEMA>
Dflyway.domain.placeholders.plato-batch-server.password	Plato schema Credentials	<PLATO_SCHEMA_PWD>
Dflyway.domain.placeholders.plato-batch-server.jdbcUrl	Plato schema - JDBC connection	<PLATO_SCHEMA_JDBC CONNECTION>
Dflyway.domain.placeholders.plato-batch-server.schemas	Plato schema Credentials	<PLATO_SCHEMA>
Dflyway.domain.placeholders.plato-alerts-management-services.server.port	PLATO alerts management services server Port	<plato-alerts-management-services.server.port> {8080}

Property	Description	Values
Dflyway.domain.placeholders.plato-alerts-management-services.username	Plato schema Credentials	<PLATO_SCHEMA>
Dflyway.domain.placeholders.plato-alerts-management-services.password	Plato schema Credentials	<PLATO_SCHEMA_PWD>
Dflyway.domain.placeholders.plato-alerts-management-services.jdbcUrl	Plato schema - JDBC connection	<PLATO_SCHEMA_JDBC CONNECTION>
Dflyway.domain.placeholders.plato-alerts-management-services.schemas	Plato schema Credentials	<PLATO_SCHEMA>
Dflyway.domain.placeholders.cmc-corebanking-adapter-service.server.port	Common core-cmc corebanking adapter service server Port	<cmc-corebanking-adapter-service.server.port> {8080}
Dflyway.domain.placeholders.rabbitmq.password	RABBITMQ Credentials	<RABBITMQ_PASSWORD> {"RabbitMQ"}
Dflyway.domain.placeholders.rabbitmq.userid	RABBITMQ Credentials	<RABBITMQ_USERNAME> {"RabbitMQ"}
Dflyway.domain.placeholders.rabbitmq.port	RABBITMQ port	<rabbitmq.port> {8090}
Dflyway.domain.placeholders.rabbitmq.host	RABBITMQ Host Name	<RABBITMQ_HOSTNAME> {localhost}
Dflyway.domain.placeholders.cmc-currency-services.server.port	Common core-cmc currency services server Port	<cmc-currency-services.server.port>
Dflyway.domain.placeholders.cmc-businessoverrides-services.server.port	Common core-cmc businessoverrides services server - Port	<cmc-businessoverrides-services.server.port>
Dflyway.domain.placeholders.cmcDatasegment-services.server.port	Common core-cmcDatasegment services server - Port	<cmcDatasegment-services.server.port>{8080}
Dflyway.domain.placeholders.cmc-external-chart-account-services.server.port	Common core-cmc external chart account services server - Port	<cmc-external-chart-account-services.server.port> {8091}
Dflyway.domain.placeholders.cmc-external-system-services.server.port	Common core-cmc external system services server - Port	<cmc-external-system-services.server.port> {8080}
Dflyway.domain.placeholders.cmc-external-virtual-account-services.server.port	Common core-cmc external virtual account services server - Port	<cmc-external-virtual-account-services.server.port>{8080}

Property	Description	Values
Dflyway.domain.placeholders.cmc-report-services.server.port	Common core-cmc report services server credentials	<cmc-report-services.server.port>
Dflyway.domain.placeholders.weblogic.userid	Weblogic server credentials	<WEBLOGIC_USERNAME> {weblogic server where cmc-report-service is deployed}
Dflyway.domain.placeholders.weblogic.password	Weblogic server credentials	<WEBLOGIC_PASSWORD> {weblogic server password where cmc-report-service is deployed}
Dflyway.domain.placeholders.runReportTemplate	Report path in the server where the cmc-report-service is deployed	templates/12.3/RunReport.vm
Dflyway.domain.placeholders.mailTemplate	Report path in the server where the cmc-report-service is deployed	templates/12.3/BIPMail.vm
Dflyway.domain.placeholders.dms.host	DMS server Host	<DMS_SERVICE_HOSTNAME>
Dflyway.domain.placeholders.dms.port	DMS server Port	<DMS_SERVICE_PORT_NO>
Dflyway.domain.placeholders.biPublisher.port	BIPUBLISHER server Port	BIP server Port
Dflyway.domain.placeholders.biPublisher.host	BIPUBLISHER server Host	BIP server Host
Dflyway.domain.placeholders.cmc-resource-segment-orchestrator-service.server.port	Common core-cmc resource segment orchestrator service server port	<cmc-resource-segment-orchestrator-service.server.port>{8080}
Dflyway.domain.placeholders.cmc-screenclass-services.server.port	Common core-cmc screenclass services server port	<cmc-screenclass-services.server.port>{8080}
Dflyway.domain.placeholders.cmc-txn-code-services.server.port	Common core-cmc txn code services server port	<cmc-txn-code-services.server.port>{8080}
Dflyway.domain.placeholders.cmc-nlp-annotator-services.server.port	Common core-cmc nlp annotator services server port	<cmc-nlp-annotator-services.server.port>{8080}
Dflyway.domain.placeholders.cmc-nlpDashboard-widget-services.server.port	Common core-cmc nlpDashboard widget services server port	<cmc-nlpDashboard-widget-services.server.port> {8080}
Dflyway.domain.placeholders.cmc-nlp-model-mngmnt-services.server.port	Common core-cmc nlp model mngmnt services server port	<cmc-nlp-model-mngmnt-services.server.port>{8080}

Property	Description	Values
Dflyway.domain.placeholders.cmc-nlp-online-processing-services.server.port	Common core-cmc nlp online processing services server port	<cmc-nlp-online-processing-services.server.port>{8080}
Dflyway.domain.placeholders.cmc-nlp-tag-maint-services.server.port	Common core-cmc nlp tag maint services server port	<cmc-nlp-tag-maint-services.server.port>{8080}
Dflyway.domain.placeholders.cmc-nlp-text-extraction-services.server.port	Common core-cmc nlp text extraction services server port	<cmc-nlp-text-extraction-services.server.port>{8080}
Dflyway.domain.placeholders.cmc-nlp-txn-log-services.server.port	Common core-cmc nlp txn log services server port	<cmc-nlp-txn-log-services.server.port>{8080}
Dflyway.domain.placeholders.cmc-nlp-util-services.server.port	Common core-cmc nlp util services server port	<cmc-nlp-util-services.server.port>{8080}
Dflyway.domain.placeholders.cmc-fc-ai-ml-services.server.port	Common core-cmc fc ai ml services server port	<cmc-fc-ai-ml-services.server.port>{8080}
Dflyway.domain.placeholders.cmc-fc-ai-ml-services.postingPath	Common core-CMC FC AI ML POSTING PATH	<CMC_FC_AI_ML_POSTING_PATH> {Valid path}/{/ml-posting-path}
Dflyway.domain.placeholders.cmc-fc-ai-ml-services.pollingEmail	Common core-CMC FC AI ML POLLING EMAIL	<CMC_FC_AI_ML_POLLING_EMAIL> {valid mail id}
Dflyway.domain.placeholders.cmc-fc-ai-ml-services.emailServerPort	Common core-cmc fc ai ml services emailServerPort	<cmc-fc-ai-ml-services.emailServerPort> {8080}
Dflyway.domain.placeholders.cmc-fc-ai-ml-services.emailServerHost	Common core-CMC FC AI ML EMAIL SERVER HOST	<CMC_FC_AI_ML_EMAIL_SERVER_HOST> {localhost}
Dflyway.domain.placeholders.cmc-fc-ai-ml-services.pollingFrequency	Common core-CMC FC AI ML POLLING FREQUENCY	<CMC_FC_AI_ML_POLLING_FREQUENCY> {1}
Dflyway.domain.placeholders.cmc-fc-ai-ml-services.pollerInitialDelay	Common core-CMC FC AI ML POLLER INITIAL DELAY	<CMC_FC_AI_ML_POLLER_INITIAL_DELAY> {1000}
Dflyway.domain.placeholders.cmc-fc-ai-ml-services.emailPassword	Common core-CMC FC AI ML EMAIL PASSWORD	<CMC_FC_AI_ML_EMAIL_PASSWORD> {encrypted pwd}{P@\$w0rd}
Dflyway.domain.placeholders.cmc-fc-ai-ml-services.pollingPath	Common core-CMC FC AI ML POLLING PATH	<CMC_FC_AI_ML_POLLING_PATH> {valid unix path}/{/ml-posting-ath}
Dflyway.domain.placeholders.USER.STORE	LDAP User Store	<LDAP_USER_STORE>
Dflyway.domain.placeholders.LDAP.CORS.allowed.origin	LDAP CORS ALLOWED ORIGIN IP	<LDAP_CORS_ALLOWED_ORIGIN_IP>

Property	Description	Values
Dflyway.domain.placeholders.LDAP.credential.SALT	LDAP CREDENTIAL SALT	<LDAP_CREDENTIAL_SALT>
Dflyway.domain.placeholders.JWT.EXPIRY.seconds	JWT EXPIRY IN SECONDS	<JWT_EXPIRY_IN_SECONDS>
Dflyway.domain.placeholders.LDAP.url	LDAP Connection URL	<LDAP_CONNECTION_URL>
Dflyway.domain.placeholders.LDAP.userId	LDAP USER Credentials	<LDAP_USER_ID>
Dflyway.domain.placeholders.LDAP.server.base	LDAP SERVER BASE	<LDAP_SERVER_BASE>
Dflyway.domain.placeholders.LDAP.server.credential	LDAP SERVER Credentials ENCRYPTED	<LDAP_SERVER_CREDENTIALS_ENCRYPTED>
Dflyway.domain.placeholders.LDAP.usersearch.base	LDAP user search base	dc=oracle,dc=com
Dflyway.domain.placeholders.LDAP.user.prefix	LDAP user prefix	uid
Dflyway.domain.placeholders.LDAP.provider	LDAP provider	LDAP
Dflyway.domain.placeholders.TOKEN.autoregenerate	Token credentials	false
Dflyway.domain.placeholders.SSO.enabled	SSO enabled	false
Dflyway.domain.placeholders.TOKEN.regeneration.enabled	Token credentials	false
Dflyway.domain.placeholders.cmc-batch-services.server.port	Common core-cmc batch services server credentials	<cmc-batch-services.server.port>{8080}
Dflyway.domain.placeholders.plato-config.sessionIdleTimeout	PLATO- session Idle Timeout	<PLATO_CONFIG_SESSION_IDLE_TIMEOUT>
Dflyway.domain.placeholders.plato-config.sessionIdleWarningTime	PLATO- session Idle Warning Time	<PLATO_CONFIG_SESSION_IDLE_WARNING_TIMEOUT>
Dflyway.domain.placeholders.plato-config.environment	PLATO- Config environment	<PLATO_CONFIG_ENVIRONMENT>
Dflyway.domain.placeholders.cmc-obrh-services.server.port	OBRH services Port	< cmc-obrh-services.server.port >{7008}
Dflyway.domain.placeholders.cmc-obrh-services.server.port	OBRH service schema - JDBC connection	<COMMONCORE_SCHEMA_JDBC_CONNECTION> jdbc/CMNCORE

2.4 Execution of Environment Variable

Change the environment variable configuration and follow the below steps:

2.4.1 Plato Config Service Startup Parametrization

2.4.1.1 Plato Services Deployment

1. Create a managed server for plato-Config service and set the service startup parameter
2. Deploy the other plato services in another managed server. (both plato services and plato config services should not be deployed in the same managed server)

Follow the below steps to deploy the other plato services:

1. Login to the weblogic server console
2. Select servers in the “Domain Structure” section.
3. Select the managed server (managed server where the plato_config service got deployed)
4. Go to Configuration
5. Go to “Server Start” section
6. Go to Arguments section and update the plato config service parameter as available in the OSDC path OBTFPM_INITIAL_SETUP\Config

Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.

Domain Structure

- plato_domain
 - Domain Partitions
 - Environment
 - Servers**
 - Clusters
 - Coherence Clusters
 - Resource Groups
 - Resource Group Templates
 - Machines
 - Virtual Hosts
 - Virtual Targets
 - Work Managers
 - Concurrent Templates
 - Resource Management

How do I...

- Configure startup arguments for Managed Servers
- Start Managed Servers from the Administration Console
- Shut down a server instance

System Status

Health of Running Servers as of 3:40 PM

- Failed (0)
- Critical (0)
- Overloaded (0)
- Warning (0)
- OK (4)**

Settings for PlatoConfigServer

Configuration Protocols Logging Debug Monitoring Control Deployments Services Security Notes

General Cluster Services Keystores SSL Federation Services Deployment Migration Tuning Overload Concurrency Health Monitoring **Server Start**

Web Services Coherence

Save

Node Manager is a WebLogic Server utility that you can use to start, suspend, shut down, and restart servers in normal or unexpected conditions. Use this page to configure the startup settings that Node Manager will use to start this server on a remote machine.

Java Home: The Java home directory (path on the machine running Node Manager) to use when starting this server. [More Info...](#)

Java Vendor: The Java Vendor value to use when starting this server. [More Info...](#)

BEA Home: The BEA home directory (path on the machine running Node Manager) to use when starting this server. [More Info...](#)

Root Directory: The directory that this server uses as its root directory. This directory must be on the computer that hosts Node Manager. If you do not specify a Root Directory value, the domain directory is used by default. [More Info...](#)

Class Path: The classpath (path on the machine running Node Manager) to use when starting this server. [More Info...](#)

Arguments: The arguments to use when starting this server. [More Info...](#)

```
-  
Dflyway.domain.locations=db/migration/domain/sms,db/migration/  
on/domain/plato,db/migration/domain/moc,db/migration/domain  
/cmc,db/migration/domain/obtfpm -  
Dflyway.domain.schemas=PLATO144 -  
Dflyway.domain.baselineOnMigrate=false -
```

Security Policy File: The security policy file (directory and filename on the machine running Node Manager) to use when starting this server. [More Info...](#)

User Name: The user name to use when booting this server. [More Info...](#)

2.4.2 Domain Server Parameterization

The below domain server parametrization should be done for all the domain servers which are created in the server where the micro services are going to be deployed.

1. Go to the weblogic installation path (FMW installation path) in the Weblogic server where the plato, sms, common core, mid office core and OBTFPM services are installed
2. Go to location : Middleware/Oracle_Home/user_projects/domains/plato_domain/bin

3. Modify the setDomainEnv.sh file and add the JAVA_OPTIONS parameter as explained below:

```
WLS_MEM_ARGS_64BIT="-Xms2048m -Xmx12288m"

export WLS_MEM_ARGS_64BIT

JAVA_OPTIONS="{JAVA_OPTIONS} -DflywayTask=migrate -Dflyway.enabled=true -
Dspring.flyway.enabled=true -Dplato.services.config.uri=http://whf00ixg.in.oracle.com:7005 -
Dplato.service.logging.path=/scratch/Oracle/Middleware/Oracle_Home/user_projects/domains/pl
ato_domain/logs -Dplato.service.env=OSDC "

export JAVA_OPTIONS
```

Note: The above domain server parameterization is not required for the domain where the plato config server is deployed.

The Memory argument parameter needs to be changed based on the service deployment and transaction volume.

In case the Operating system is 32 bit server, it is required to update the variable WLS_MEM_ARGS_32BIT

3. Domain and Cluster Configuration

3.1 Common Core Domain Configuration

3.1.1 Prerequisites

- Machine should have Java JDK1.8.0_240 has installed.
- Oracle Fusion Middleware 19c (19.6) 12.2.1.4.0 has to be installed on the machine.

3.1.2 Steps to Create Domain

It is recommended to have different managed server in one domain for each application. For Creating Domain and Configuration refer to ANNEXURE-1 “**How to create and Cluster Configuration**”.

4. Data Sources Creation

4.1 Pre-requisite

Database and application setup for PLATO has to be performed prior to deployment setup.

4.2 Data Sources List

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

Data Source Name	Data source JNDI	Targets
PLATO	jdbc/PLATO	OBTFPM
PLATO Security	jdbc/PLATO_SECURITY	OBTFPM
Plato UI Config	jdbc/PLATO_UI_CONFIG	OBTFPM
SMS	jdbc/sms	OBTFPM
CMNCORE	jdbc/CMNCORE	OBTFPM
MIDOFFICE COMMON CORE	jdbc/MIDOFFICECORE	OBTFPM
obtfpm-adapter-services	jdbc/OBTFPMADAPTER	OBTFPM
obtfpm-common-datasegments-services	jdbc/OBTFPMCOMMONDS	OBTFPM
obtfpm-datasegments-management-services	jdbc/OBTFPMDSMGMT	OBTFPM
obtfpm-documentarycollections-datasegments-services	jdbc/OBTFPMDOCCOLLECTDS	OBTFPM
obtfpm-drawings-datasegments-services	jdbc/OBTFPMDRAWINGSDS	OBTFPM
obtfpm-extsys-replicated-data-provider-services	jdbc/OBTFPMEXTSYSREPDATA	OBTFPM
obtfpm-gateway-services	jdbc/OBTFPMGW	OBTFPM
obtfpm-guarantees-datasegments-services	jdbc/OBTFPMGUARANTEEDS	OBTFPM
obtfpm-letterofcredits-datasegments-services	jdbc/OBTFPMLETTERCREDITDS	OBTFPM
obtfpm-maintenance-services	jdbc/OBTFPMMOMAINTEANCE	OBTFPM

obtfpm-orchestrator-services	jdbc/OBTFFPMORCHESTRATOR	OBTFFPM
obtfpm-stage-management-services	jdbc/OBTFFPMSTAGEMANAGEMENT	OBTFFPM
obtfpm-template-services	jdbc/OBTFFPMTEMPLATE	OBTFFPM
obtfpm-utility-services	jdbc/OBTFFPMUTILITY	OBTFFPM
obtfpm-shipping-guarantee-services	jdbc/OBTFFPMSHIPPINGTEEDS	OBTFFPM

Note: In case the above data sources are already mapped to the same managed server, ignore the applicable steps.

4.3 Creating Data Source

For creating data source, refer ANNEXURE-1 “How to create Data sources section”.

4.4 Checking JNDI Access for Server

To make sure that the services are deployed, do the following steps:

1. Open weblogic and go to **Servers** under **Environment** on the left side of the Console.
2. Go to **Configuration** → **General** and select **View JNDI Tree**.
3. Select **jdbc** which displays the following screen and make sure that the data source (JNDI) name are available:

The screenshot displays the WebLogic console interface. On the left, the 'JNDI Tree Structure' pane shows a tree view where 'jdbc' is selected under the 'ManagedServer_1' node. On the right, the 'Settings for jdbc' page is open, showing the 'Overview' tab. Below the 'Overview' tab, there is a section titled 'JNDI Contexts' which contains a table listing various data sources and their corresponding class names.

Name	Class Name
CHNCORE	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMADAPTER	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMCOMMONDS	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMDOCCOLLECTDS	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMDRAWINGSDS	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMSHGMT	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMEXTSYSREPDATA	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMGUARANTEEDS	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMGW	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMLETTERCREDITDS	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMMAINTENANCE	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMORCHESTRATOR	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMSTAGEMANEMINT	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMTEMPLATE	weblogic.rmi.cluster.ClusterableRemoteObject
OBTFFPMUTILITY	weblogic.rmi.cluster.ClusterableRemoteObject
PLATO	weblogic.rmi.cluster.ClusterableRemoteObject
PLATO_SECURITY	weblogic.rmi.cluster.ClusterableRemoteObject
PLATO_UI_CONFIG	weblogic.rmi.cluster.ClusterableRemoteObject
SMS	weblogic.rmi.cluster.ClusterableRemoteObject

All these data sources must be listed here (also MIDOFFICECORE if it is a separate schema) under JNDI Contexts.

5. Deployments

5.1 Pre-requisite

Before you proceed with below, make sure previous steps are completed.

5.2 Deployments List

5.2.1 Plato Services Deployment

Below table give details of the deployments required for the Plato application to run. Deploy one after other in the same given order.

Refer the Plato Infrastructure Services Installation Document to install the services.

Application	Archive name	OSDC path	Targets
plato-config-service	plato-config-service-6.0.0.war	{unzip the file} PLATO\plato-config-service\	Config Server
plato-discovery-service	plato-discovery-service-6.0.0.war	{unzip the file} PLATO\plato-discovery-service\	Discovery Server
Plato-api-gateway	plato-api-gateway-6.0.0.war	{unzip the file} PLATO\plato-api-gateway\	Api Gateway
Plato-ui-config-service	Plato-ui-config-service-6.0.0.war	{unzip the file} PLATO\plato-ui-config-service\	Plato UI Config

5.2.2 SMS Services Deployment

Below table give details of the deployments required for the SMS application to run.

Refer the Security Management System Services Installation Guide to install the services.

Application	Archive name	OSDC path
sms-core-services	sms-core-services-6.0.0.war	<<Base Path>>\SMS\sms-core-services

5.2.3 Plato Orchestration Service Deployment

Below table give details of the deployments required for the Plato Orchestration application to run. Refer the Plato Infrastructure Services Installation Document to install the services.

Application	Archive name	OSDC path	Targets
Plato-Orch-Service	Plato-Orch-Service-6.0.0.war	{unzip the file} PLATO\plato-orch-service\	Plato-Orch-Service

5.2.4 Common Core Services Deployment

Below table give details of the deployments required for the Common Core application to run. Deploy one after other in the same given order.

Refer the Common Core Services Installation Guide to install the services.

Application	Archive name	OSDC path	Targets
cmc-account-services	cmc-account-services-6.0.0.war	<<Base Path>>\PLATO\cmc-account-services	CommonCore
cmc-additional-attributes-services	cmc-additional-attributes-services-6.0.0.war	<<Base Path>>\PLATO\cmc-additional-attributes-services	CommonCore
cmc-advice-services	cmc-advice-services-6.0.0.war	<<BASE PATH>>\PLATO\cmc-advice-services	CommonCore
cmc-base-services	cmc-base-services-6.0.0.war	<<BASE PATH>>\PLATO\cmc-base-services	CommonCore
cmc-branch-services	cmc-branch-services-6.0.0.war	<<BASE PATH>>\PLATO\cmc-branch-services	CommonCore
cmc-businessoverrides-services	cmc-businessoverrides-services-6.0.0.war	<<BASE PATH>>\PLATO\cmc-businessoverrides-services	CommonCore
cmc-currency-services	cmc-currency-services-6.0.0.war	<<BASE PATH>>\PLATO\cmc-currency-services	CommonCore
cmc-customer-services	cmc-customer-services-6.0.0.war	<<BASE PATH>>\PLATO\cmc-customer-services	CommonCore
cmc-facilities-service	cmc-facilities-service-6.0.0.war	<<BASE PATH>>\PLATO\cmc-facilities-service	CommonCore
cmc-obrh-service	cmc-obrh-service-6.0.0.war	<<BASE PATH>>\PLATO\cmc-obrh-service	CommonCore
cmc-report-services	cmc-report-service-6.0.0.war	<<BASE PATH>>\PLATO\cmc-report-services	CommonCore
cmc-settlements-services	cmc-settlements-services-6.0.0.war	<<BASE PATH>>\PLATO\cmc-settlements-services	CommonCore
cmc-txn-code-services	cmc-txn-code-services-6.0.0.war	<<BASE PATH>>\PLATO\cmc-txn-code-services	CommonCore
cmc-nlp-dashboard-widget-services	cmc-nlp-dashboard-widget-services-6.0.0.war	<<BASE PATH>>\PLATO\cmc-nlp-dashboard-widget-services	CommonCore
cmc-nlp-maintenance-services	cmc-nlp-maintenance-services-6.0.0.war	<<BASE PATH>>\PLATO\cmc-nlp-maintenance-services	CommonCore
cmc-nlp-pipeline-services	cmc-nlp-pipeline-services-6.0.0.war	<<BASE PATH>>\PLATO\cmc-nlp-pipeline-services	CommonCore
cmc-nlp-text-extraction-services	cmc-nlp-text-extraction-services-6.0.0.war	<<BASE PATH>>\PLATO\cmc-nlp-text-extraction-services	CommonCore

5.2.5 Mid Office Common Services Deployment

Below table give details of the deployments required on each server for the mid office services to run. Deploy one after other in the same given order.

Application	Archive name	OSDC Path	Targets
cmc-applicationcategory-services	cmc-applicationcategory-services-6.0.0.war	<<Base Path>>\MID_OFFICE_COMMON_COR E\cmc-applicationcategory-services	MOCCORE
cmc-checklist-services	cmc-checklist-services-6.0.0.war	<<Base Path>>\MID_OFFICE_COMMON_COR E\cmc-checklist-services	MOCCORE

Application	Archive name	OSDC Path	Targets
cmc-checklistmanagement-services	cmc-checklistmanagement-services-6.0.0.war	<<Base Path>>\\MID_OFFICE_COMMON_CORE\cmc-checklistmanagement-services	MOCCORE
cmc-comments-services	cmc-comments-services-6.0.0.war	<<Base Path>>\\MID_OFFICE_COMMON_CORE\cmc-comments-services	MOCCORE
cmc-document-services	cmc-document-services-6.0.0.war	<<Base Path>>\\MID_OFFICE_COMMON_CORE\cmc-document-services	MOCCORE
cmc-documentmanagement-services	cmc-documentmanagement-services-6.0.0.war	<<Base Path>>\\MID_OFFICE_COMMON_CORE\cmc-documentmanagement-services	MOCCORE
cmc-earmark-services	cmc-earmark-services-6.0.0.war	<<Base Path>>\\MID_OFFICE_COMMON_CORE\cmc-earmark-services	MOCCORE
cmc-kyccheck-services	cmc-kyccheck-services-6.0.0.war	<<Base Path>>\\MID_OFFICE_COMMON_CORE\cmc-kyccheck-services	MOCCORE
cmc-mailnotification-services	cmc-mailnotification-services-6.0.0.war	<<Base Path>>\\MID_OFFICE_COMMON_CORE\cmc-mailnotification-services	MOCCORE
cmc-priority-service	cmc-priority-service-6.0.0.war	<<Base Path>>\\MID_OFFICE_COMMON_CORE\cmc-priority-service	MOCCORE
cmc-processcode-service	cmc-processcode-service-6.0.0.war	<<Base Path>>\\MID_OFFICE_COMMON_CORE\cmc-processcode-service	MOCCORE
cmc-queue-service	cmc-queue-service-6.0.0.war	<<Base Path>>\\MID_OFFICE_COMMON_CORE\cmc-queue-service	MOCCORE
cmc-sequencgenerator-services	cmc-sequencgenerator-services-6.0.0.war	<<Base Path>>\\MID_OFFICE_COMMON_CORE\cmc-sequencgenerator-services	MOCCORE
cmc-sla-services	cmc-sla-services-6.0.0.war	<<Base Path>>\\MID_OFFICE_COMMON_CORE\cmc-sla-services	MOCCORE

5.2.6 **OBTFPM Services Deployment**

Below table give details of the deployments required on each domain for the Trade application to run. Deploy one after other in the same given order.

Note:

Make sure that the environment variables are set appropriately before the deployment.

S.No	Service Name	Archive Name	OSDC path
1.	obtfpm-adapter-services	obtfpm-adapter-services-6.0.0.war	<<Base Path>>\\OBTFPM_SERVICES\obtfpm-adapter-services

S.No	Service Name	Archive Name	OSDC path
2.	obtfpm-common-datasegments-services	obtfpm-common-datasegments-services-6.0.0.war	<<BASE PATH>>\OBTFPM_SERVICES\obtfpm-common-datasegments-services
3.	obtfpm-datasegments-management-services	obtfpm-datasegments-management-services-6.0.0.war	<<BASE PATH>>\OBTFPM_SERVICES\obtfpm-datasegments-management-services
4.	obtfpm-documentarycollections-datasegments-services	obtfpm-documentarycollections-datasegments-services-6.0.0.war	<<BASE PATH>>\OBTFPM_SERVICES\obtfpm-documentarycollections-datasegments-services
5.	obtfpm-drawings-datasegments-services	obtfpm-drawings-datasegments-services-6.0.0.war	<<BASE PATH>>\OBTFPM_SERVICES\obtfpm-drawings-datasegments-services
6.	obtfpm-extsys-replicated-data-provider-services	obtfpm-extsys-replicated-data-provider-services-6.0.0.war	<<BASE PATH>>\OBTFPM_SERVICES\obtfpm-extsys-replicated-data-provider-services
7.	obtfpm-gateway-services	obtfpm-gateway-services-6.0.0.war	<<BASE PATH>>\OBTFPM_SERVICES\obtfpm-gateway-services
8.	obtfpm-guarantees-datasegments-services	obtfpm-guarantees-datasegments-services-6.0.0.war	<<BASE PATH>>\OBTFPM_SERVICES\obtfpm-guarantees-datasegments-services
9.	obtfpm-letterofcredits-datasegments-services	obtfpm-letterofcredits-datasegments-services-6.0.0.war	<<BASE PATH>>\OBTFPM_SERVICES\obtfpm-letterofcredits-datasegments-services
10.	obtfpm-maintenance-services	obtfpm-maintenance-services-6.0.0.war	<<BASE PATH>>\OBTFPM_SERVICES\obtfpm-maintenance-services
11.	obtfpm-orchestrator-services	obtfpm-orchestrator-services-6.0.0.war	<<BASE PATH>>\OBTFPM_SERVICES\obtfpm-orchestrator-services
12.	obtfpm-stage-management-services	obtfpm-stage-management-services-6.0.0.war	<<BASE PATH>>\OBTFPM_SERVICES\obtfpm-stage-management-services
13.	obtfpm-template-services	obtfpm-template-services-6.0.0.war	\<<BASE PATH>>\OBTFPM_SERVICES\obtfpm-template-services

S.No	Service Name	Archive Name	OSDC path
14.	obtfpm-utility-services	obtfpm-utility-services-6.0.0.war	<<BASE PATH>>\OBTFFPM_SERVICES\obtfpm-utility-services
15.	obtfpm-shipping-guarantee-services	obtfpm-shipping-guarantee-services-6.0.0.war	<<BASE PATH>>\OBTFFPM_SERVICES\obtfpm-shipping-guarantee-services

5.2.7 OBTFFPM – OBRH Configuration Deployment

Below table give details of the deployments required for the OBRH related configuration for the Trade application to run. Deploy one after other in the same given order. Based on the FCUBS Version, select the corresponding configuration path as mentioned below:

OBTF 14.5 & ELCM 14.5

S.No	Service Provider	OSDC Path
1.	OBTF	obtfpm_osdc_14.5\OBTFPM_SERVICES\OBRH_CONFIG\14.5\OBTFPM145_OBTF145_Consumer.json
2.	FCUBS	obtfpm_osdc_14.5\OBTFPM_SERVICES\OBRH_CONFIG\14.5\OBTFPM145_FCUBS145_Consumer.json
3.	ELCM	obtfpm_osdc_14.5\OBTFPM_SERVICES\OBRH_CONFIG\14.5\OBTFPM145_ELCM145_Consumer.json
4.	OBDX	obtfpm_osdc_14.5\OBTFPM_SERVICES\OBRH_CONFIG\14.5\OBTFPM145_OBDX145_Consumer.json
5.	SLA	obtfpm_osdc_14.5\OBTFPM_SERVICES\OBRH_CONFIG\14.5\SLA_API_Consumer.json

5.3 Steps to Deploy as Application

To deploy application, refer ANNEXURE-1. "How to deploy section".

6. User Interface Installation

6.1 Introduction

This section would help you to install the OBTFPM UI on designated environment. It is assumed that all the prior setup is already done related with WebLogic managed server creation. It is recommended to use dedicated managed server for OBTFPM UI.

The installation procedure includes a series of steps that are defined in subsequent sections for the deployment of services.

6.2 Domain and Cluster Configuration

6.2.1 Prerequisites

Machine should have Java JDK1.8.0_240 has installed.
Oracle Fusion Middleware 19c (19.6) 12.2.1.4.0 has to be installed on the machine.

6.2.2 Create Domain and Cluster Configuration

Refer "Annexure-1" document, section 1.3.

6.2.3 Post Domain Creation Configurations

Refer "Annexure-1" document, section 1.3.1.

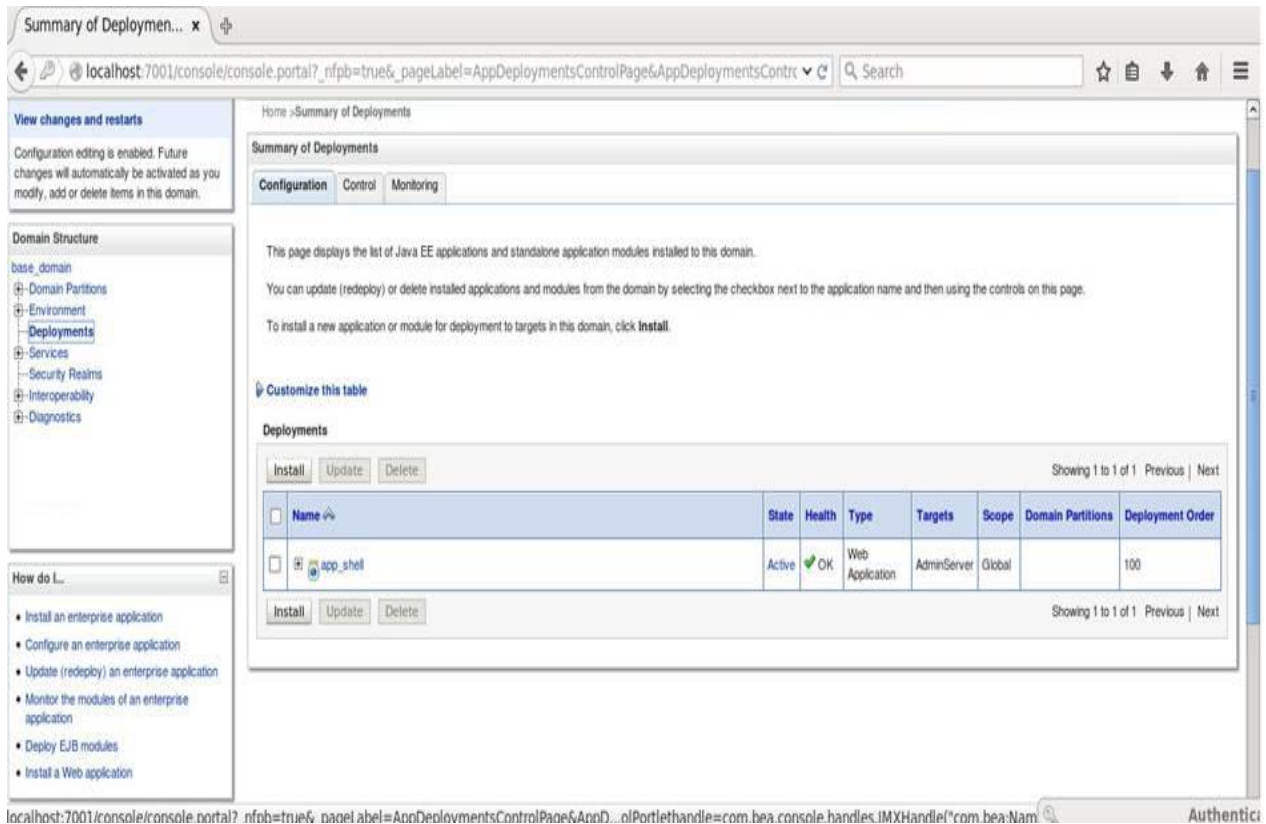
6.3 Deployments

6.3.1 Steps to Deploy as application

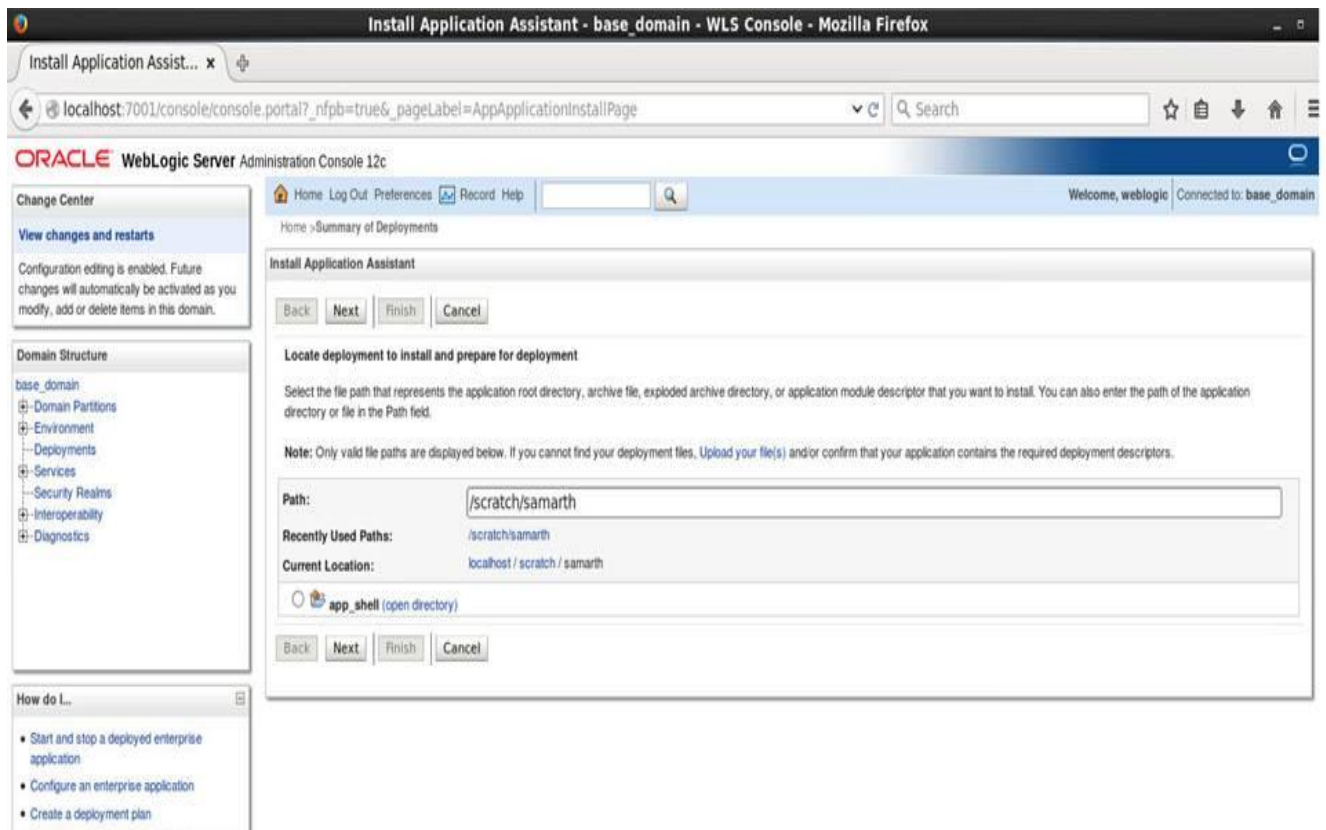
[Note: Server names, Domain names need not to be same as this doc provides]

Steps to Deploy archives as application on weblogic is same for all the above except for managed server and domain where we deploy will differ. Find the below screenshots to see how deployment of archive as application is done on weblogic.

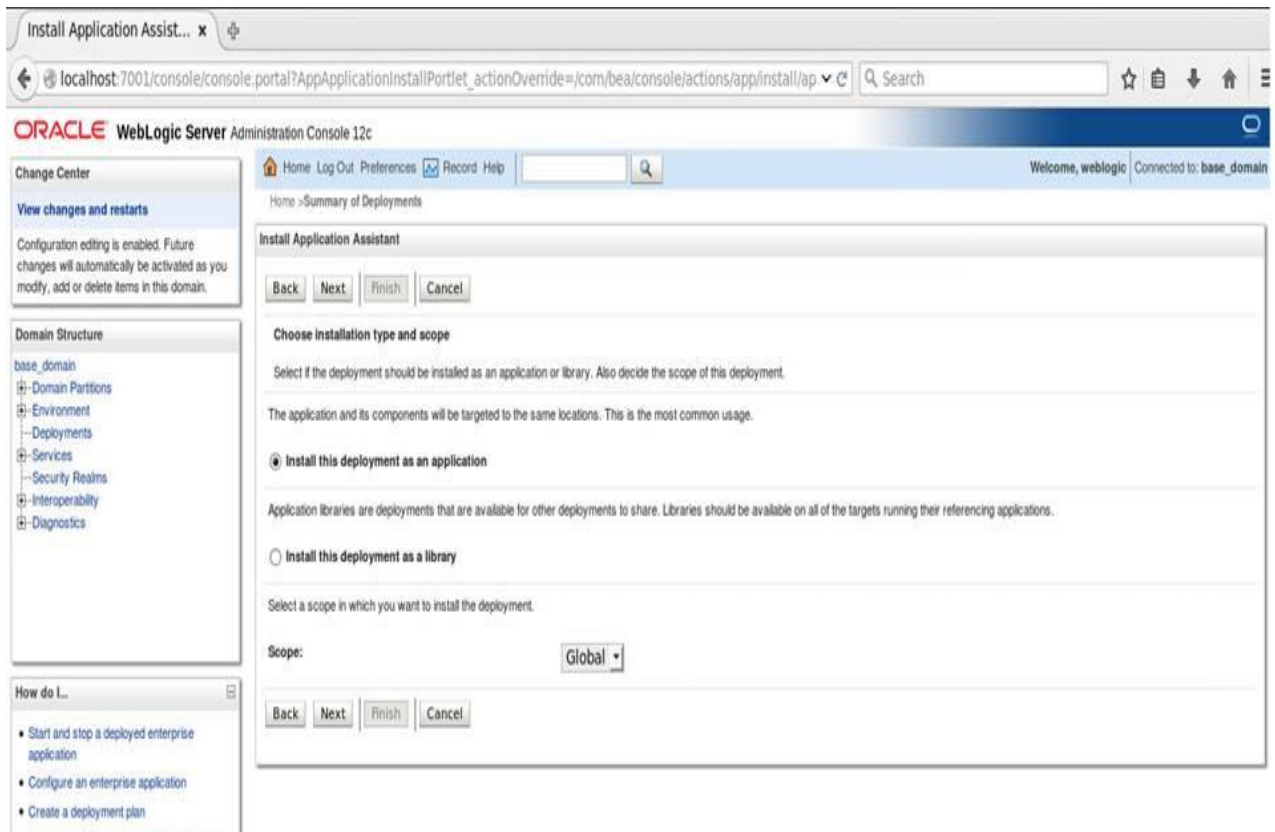
1. Copy the application war file available under UI/APP/ARCHIVE folder.
2. Open Weblogic console and navigate to the Deployments.



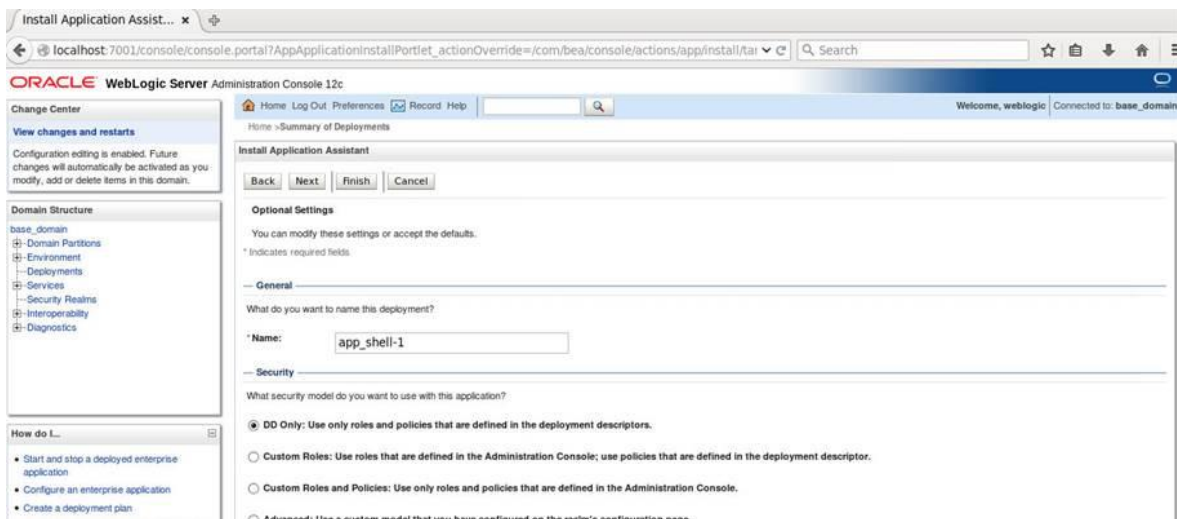
3. Click on install and click on Upload your files, locate the war and select it, click on next.



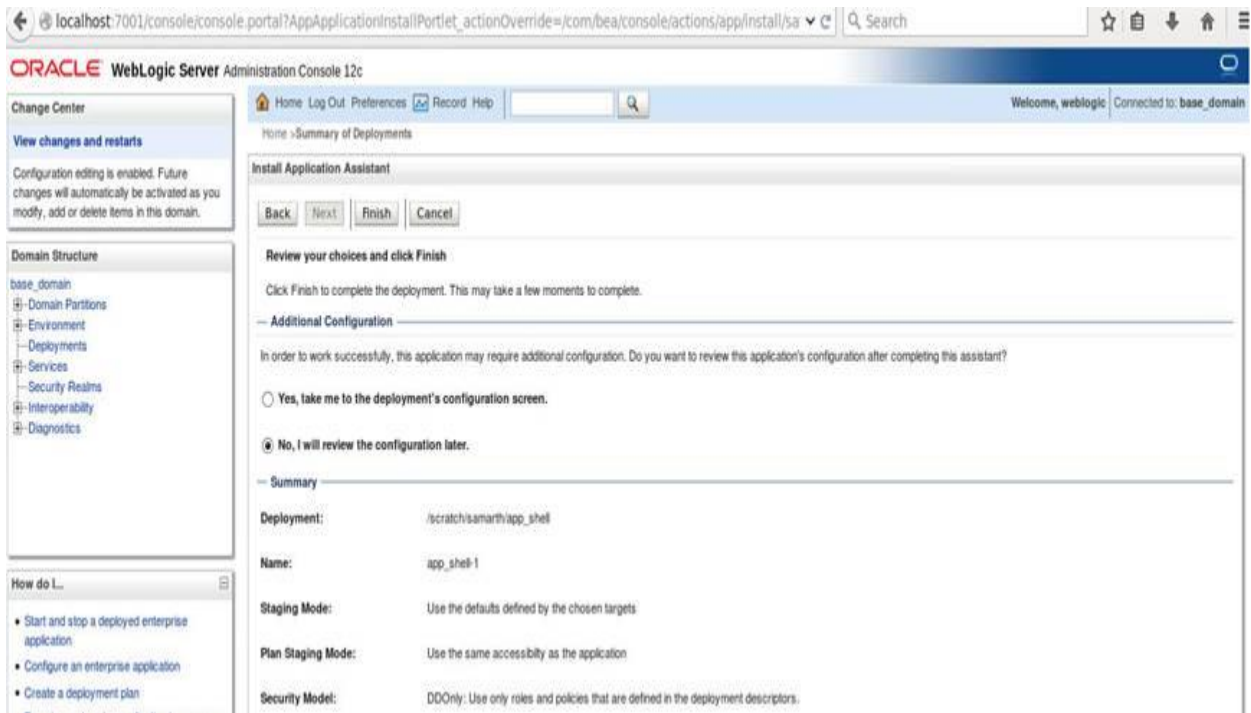
4. Check the option install this deployment as an application option and click Next.



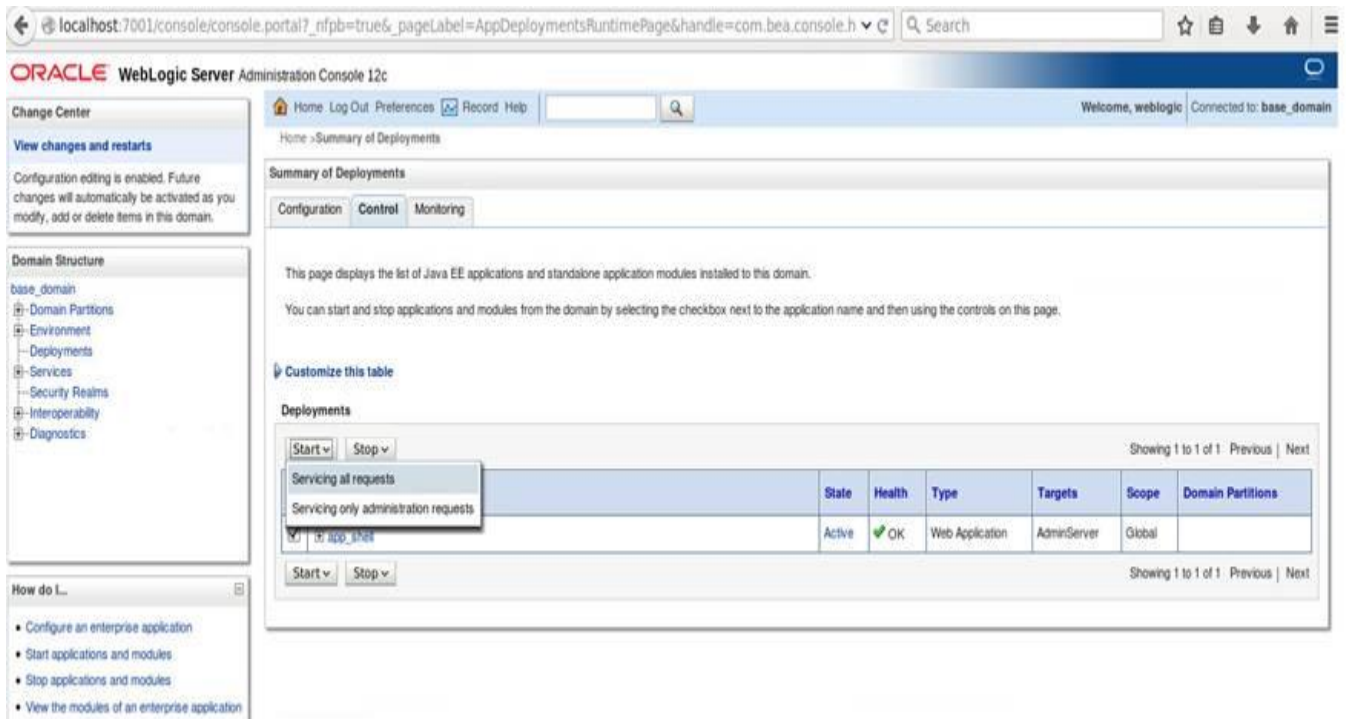
5. Name the deployment and click Next.



6. Check the option "No I will review the configuration later" and click Finish.



7. Navigate to the control tab click on start and select the option "servicing all requests".



6.4 Restart and Refresh

Once everything is deployed, restart all the managed servers. And for each application call path “/refresh” for refreshing the configuration properties.

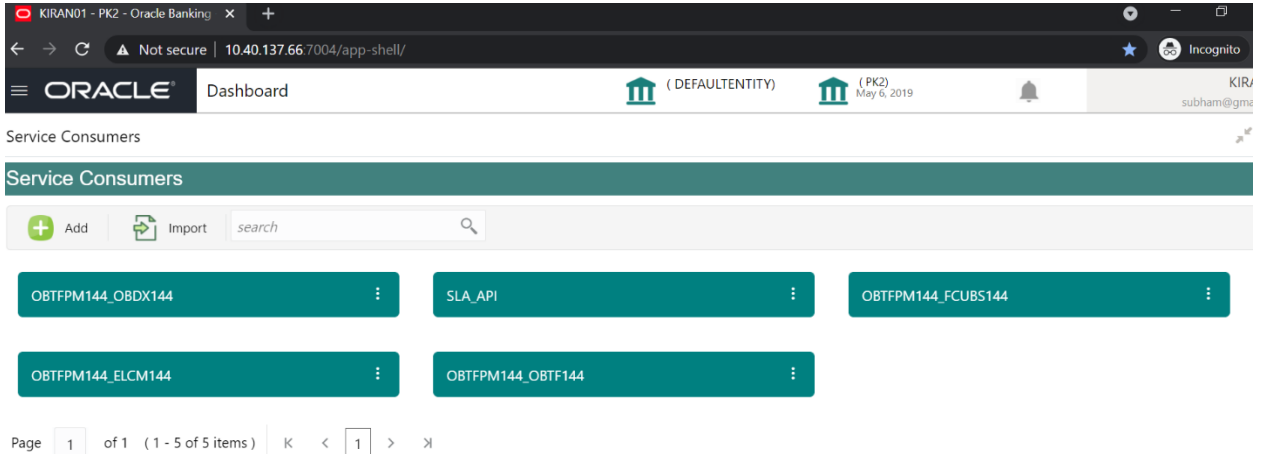
6.4.1 Restarting Servers

Refer “Annexure-1” document, section 1.6.

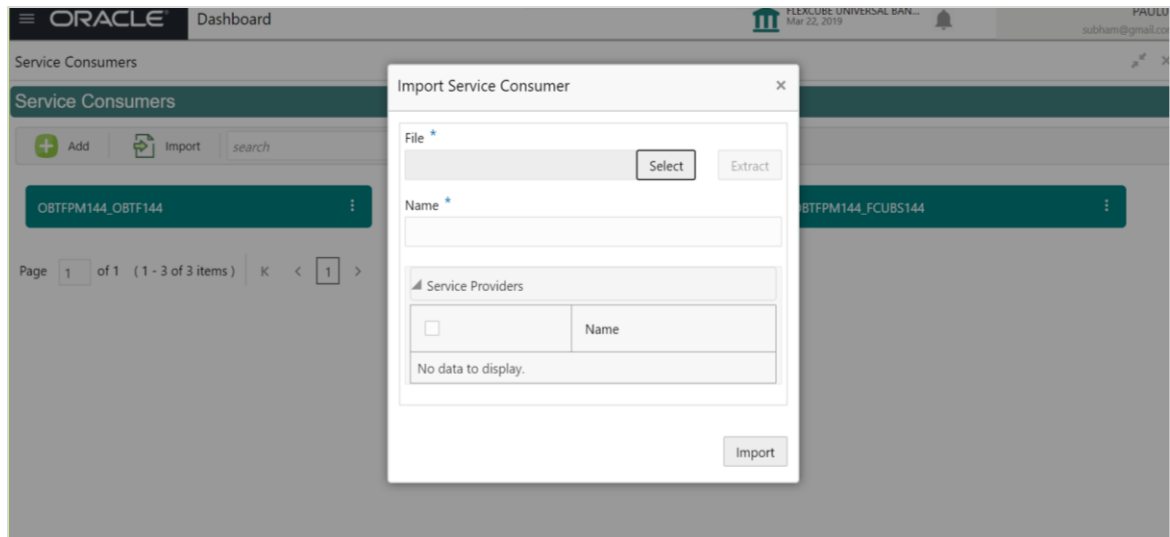
7. OBRH – configuration Deployment

Follow the below steps to deploy the OBRH configuration through the OBTFPM UI application.

1. Login to the Application.
2. Go to Common core → Routing Hub → Service Consumers. System will launch the OBRH service provider screen as shown below:



3. Click on the **Import** button and select the obrh configuration artifact (json) as mentioned in section "5.2.7".



8. Conductor Process Installation

This section would help you to install the OBTFPM Conductor based process on designated environment. It is assumed that all the prior setup is already done related to Netflix Conductor.

8.1 OBTFPM Processes

Deploy the following list of conductor processes for OBTFPM. The deployable units are available in the OBTFPM_PROCESSES folder in the OSDC.

S.No	Main Process	Dependent process
1	ShippingGuaranteeIssuanceWorkflow	All sub workflows
2	ImportLCUpdateDrawingsWorkflow	All sub workflows
3	ImportLCReopen	All sub workflows
4	ImportLCLiquidationWorkflow	All sub workflows
5	ImportLCIssuanceWorkflow	All sub workflows
6	ImportLCInternalAmendmentWorkflow	All sub workflows
7	ImportLCDrawingsWorkflow	All sub workflows
8	ImportLCDrawingsCustomerAcceptanceWorkflow	All sub workflows
9	ImportLCDrawingApplicantResponseWorkflow	All sub workflows
10	ImportLCClosureWorkflow	All sub workflows
11	ImportLCCancellationWorkflow	All sub workflows
12	ImportLCAmendmentWorkflow	All sub workflows
13	ImportLCAmendmentBeneficiaryConsentWorkflow	All sub workflows
14	ImportDocumentaryCollectionUpdateWorkflow	All sub workflows
15	ImportDocumentaryCollectionReturnWorkflow	All sub workflows
16	ImportDocumentaryCollectionLiquidationWorkflow	All sub workflows
17	ImportDocumentaryCollectionBookingWorkflow	All sub workflows
18	GuaranteeIssuedClaimLodgingWorkflow	All sub workflows
19	GuaranteeIssuanceWorkflow	All sub workflows
20	GuaranteeIssuanceInternalAmendmentWorkflow	All sub workflows
21	GuaranteeIssuanceClosureWorkflow	All sub workflows
22	GuaranteeIssuanceClaimUpdateWorkflow	All sub workflows
23	GuaranteeIssuanceClaimSettlementWorkflow	All sub workflows
24	GuaranteeIssuanceAmendmentBeneficiaryConsentWorkflow	All sub workflows
25	GuaranteeCancellationWorkflow	All sub workflows
26	GuaranteeAmendmentWorkflow	All sub workflows
27	GuaranteeAdviseWorkflow	All sub workflows
28	GuaranteeAdviseInternalAmendmentWorkflow	All sub workflows

29	GuaranteeAdvisedClaimUpdateWorkflow	All sub workflows
30	GuaranteeAdvisedClaimSettlementWorkflow	All sub workflows
31	GuaranteeAdviseClaimLodgingWorkflow	All sub workflows
32	GuaranteeAdviseCancellation	All sub workflows
33	GuaranteeAdviseAmendmentBeneficiaryConsentWorkflow	All sub workflows
34	GuaranteeAdviseAmendment	All sub workflows
35	GuaranteeAdviceClosureWorkflow	All sub workflows
36	ExportLCUpdateDrawingsWorkflow	All sub workflows
37	ExportLCTransferWorkflow	All sub workflows
38	ExportLCTransferAmendmentWorkflow	All sub workflows
39	ExportLCTransferAmendmentBeneficiaryConsentWorkflow	All sub workflows
40	ExportLCLiquidationWorkflow	All sub workflows
41	ExportLCDrawingsWorkflow	All sub workflows
42	ExportLCDrawingsCustomerAcceptanceWorkflow	All sub workflows
43	ExportLCDrawingBeneficiaryResponseWorkflow	All sub workflows
44	ExportLCClosureWorkflow	All sub workflows
45	ExportLCCancellationWorkflow	All sub workflows
46	ExportLCAmendmentWorkflow	All sub workflows
47	ExportLCAmendmentBeneficiaryConsentWorkflow	All sub workflows
48	ExportLCAdviseWorkflow	All sub workflows
49	ExportDocumentaryCollectionUpdateWorkflow	All sub workflows
50	ExportDocumentaryCollectionReturnWorkflow	All sub workflows
51	ExportDocumentaryCollectionLiquidationWorkflow	All sub workflows
52	ExportDocumentaryCollectionBookingWorkflow	All sub workflows
53	DrawingsUnderTransferredLCWorkflow	All sub workflows

S.No	Sub Process Flows
1	CommonAMLCheckWorkflow
2	CommonAmountBlockWorkflow
3	CommonApprovalWorkflow
4	CommonHandoffWorkflow
5	CommonKYCCheckWorkflow
6	CommonLimitEarmarkWorkflow
7	CommonRejectCaseWorkflow
8	CommonReleaseAmountBlockWorkflow
9	CommonReleaseLimitEarmarkWorkflow

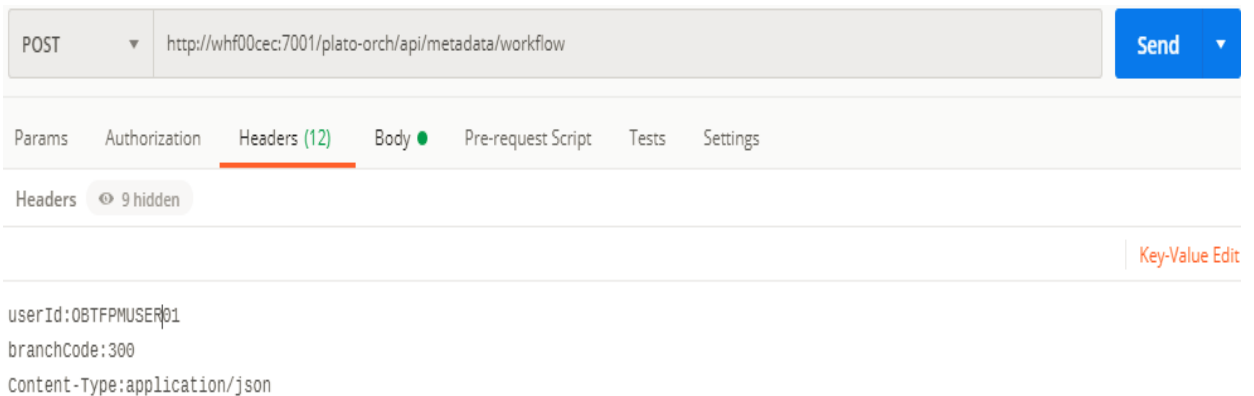
10	CommonSanctionCheckWorkflow
11	CommonReleaseDepositLinkWorkflow
12	CommonDepositLinkWorkflow

8.2 Steps to Deploy Conductor Process

Note: Server names, Domain names need not to be same as this document provides.

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

1. Launch the Postman.
2. Create a new Request (if not done already) and select “POST” method. Use the “PUT” method to update the already deployed process.
3. Input the header params and conductor url ([http://LOCALHOST:PORT/plato-orch/api/metadata/workflow](http://localhost:PORT/plato-orch/api/metadata/workflow)) as shown below.



4. Paste the body of the request with the content from the process file.

POST http://whf00cec:7001/plato-orch/api/metadata/workflow Send

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```

1 |
2 | "name": "GTEISS",
3 | "description": "Guarantee Issuance",
4 | "version": 1,
5 | "tasks": [
6 |   {
7 |     "name": "SubmissionModeCheck",
8 |     "taskReferenceName": "SubmissionModeCheck",
9 |     "inputParameters": {
10 |       "case_value_param": "${workflow.input.transactionModel.txnIdentification.key1}"
11 |     },
12 |     "type": "DECISION",
13 |     "caseValueParam": "case_value_param",
14 |     "decisionCases": {
15 |       "Desk": [
16 |         {
17 |           "name": "Registration",
18 |           "taskReferenceName": "Registration",
19 |           "description": "Registration",
20 |           "inputParameters": {
21 |             "FUNCTIONAL_CODE": "TFPM_FA_GTEISS_REGTN",

```

Body Cookies Headers (5) Test Results Status: 204 No Content Time: 148 ms Size: 250 B

5. Click "Send". Make sure the response status "204" is returned from server.

POST http://whf00cec:7001/plato-orch/api/metadata/workflow Send

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```

1 |
2 | "name": "GTEISS",
3 | "description": "Guarantee Issuance",
4 | "version": 1,
5 | "tasks": [
6 |   {
7 |     "name": "SubmissionModeCheck",
8 |     "taskReferenceName": "SubmissionModeCheck",
9 |     "inputParameters": {
10 |       "case_value_param": "${workflow.input.transactionModel.txnIdentification.key1}"
11 |     },
12 |     "type": "DECISION",
13 |     "caseValueParam": "case_value_param",
14 |     "decisionCases": {
15 |       "Desk": [
16 |         {
17 |           "name": "Registration",
18 |           "taskReferenceName": "Registration",
19 |           "description": "Registration",
20 |           "inputParameters": {
21 |             "FUNCTIONAL_CODE": "TFPM_FA_GTEISS_REGTN",

```

Body Cookies Headers (5) Test Results Status: 204 No Content Time: 148 ms Size: 250 B

Pretty Raw Preview Visualize JSON

9. Restarts and Refresh

Once everything is deployed, restart all the managed servers. And for each application call path “/refresh” for refreshing the configuration properties.

9.1 Restarting Servers

Refer “Annexure - 1” document, section 1.6.

10. Logging Area

10.1 Introduction

This part of the document will talk about the logs area where after deployment of Common Core Applications in WebLogic server.

10.1.1 Logging Area

Trade Finance Application writes logs in the below area of the server-

<WEBLOGIC_DOMAIN_CONFIG_AREA>/logs/<<micro-service-name>>.log

Let's assume a domain has been created OBTFPM with managed_server name called OBTFPM in the following area of the server

/scratch/oracle/middleware/user_projects/domains/OBTFPM. Logging area for Trade Finance would be /scratch/oracle/middleware/user_projects/domains/OBTFPM/logs/<<micro-service-name>>.log