Process flow Installation Guide Release 14.1.0.0.0 Part No. E97614-01 July 2018



Process flow 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 © 2018, 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.

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. PRE	FACE	
1.1	INTRODUCTION	1-1
1.2	AUDIENCE	1-1
1.3	DOCUMENTATION ACCESSIBILITY	1-1
1.4	ORGANIZATION	1-1
1.5	RELATED DOCUMENTS	1-1
2. DAT	ABASE SETUP	
2.1	INTRODUCTION	
2.2	Pre-requisite	
2.3	DATABASE SETUP	
3. SOA	POST INSTALLATION CONFIGURATION	
3.1	INTRODUCTION	3-3
3.2	Pre-requisite	
3.3	AUTHENTICATION CONFIGURATION	3-3
3.4	SOA - VIEW COMPILATION	3-4
3.5	REALM CONFIGURATIONS	3-5
3.6	JAR CONFIGURATION	3-8
4. DOM	MAIN AND CLUSTER CONFIGURATION	4-1
4.1	COMMON CORE DOMAIN CONFIGURATION	4-1
4.1.1	Prerequisites	4-1
4.1.2	2 Steps to Create Domain	4-1
5. DAT	A SOURCES CREATION	5-1
5.1	Prerequisite	5-1
5.2	DATA SOURCES LIST	5-1
5.3	CREATING DATA SOURCE	5-1
6. DEP	LOYMENTS	6-1
6.1	Pre-requisite	6-1
6.2	DEPLOYMENTS LIST	6-1
6.3	STEPS TO DEPLOY AS APPLICATION	6-1
7. RES	TARTS AND REFRESH	7-1
7.1	RESTARTING SERVERS	7-1
8. LOO	GGING AREA	8-1
8.1	INTRODUCTION	8-1
8.1.1	Logging Area	8-1

1. Preface

1.1 Introduction

This guide would help you to configure the post installation steps of SOA component, installation of Process flow services on designated environment. It is assumed that all the prior setup is already done related with WebLogic 12c installation; WebLogic managed server creation, RCU creation for BPM Suite, BPM Suite installation 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:

- CMC-MAILNOTIFICATION-SERVICES Service
- CMC-PROCESSCODE-SERVICE Service
- CMC-PRIORITY-SERVICE Service
- CMC-QUEUE-SERVICE Service
- CMC-WORKFLOW-TASK-SCHEDULER-SERVICE Service
- CMC-WORKFLOW-TASK-SERVICES Service
- CMC-WORKFLOW-TASK-SMS-SERVICES Service
- CMC-SMS-AUTHENTICATOR-SERVICE Service
- CMC-SMS-JPSPROVIDER-SERVICE Service

1.5 Related Documents

- Common Core Services Installation Guide
- Day 0 Setup Guide
- LDAP Setup Guide
- ANNEXURE-1
- Oracle Banking Credit Facilities Process Pre-Installation Guide
- Oracle Banking Credit Facilities Process Management Services Installation Guide
- Oracle Banking Credit Facilities Process Management User Interface Installation Guide
- Process Flow Services Installation Guide
- Plato Infrastructure Services Installation Guide
- Security Management System Services Installation Guide
- SSL Setup Guide



2. Database Setup

2.1 Introduction

In this section you are going to setup database related configuration for Common Core Installation.

2.2 Pre-requisite

Below setup is dependent on Common Core Schema, Mid office core schema and SMS schema. So, before you proceed with below setup ensure Common Core Schema and SMS Schema is provided to you.

2.3 Database Setup

To setup DB for Common Core below step need to be followed:

DDL's:

Collect DDL's mentioned in the **From-Path** section of the below table and compile into respective schema.

Service Name	From-Path	Compile To
CMC-WORKFLOW-	MidofficeCore\cmc-workflow-task-	Mid-office Common Core
TASK-SERVICES	services\Database\DDL	Schema

INC's:

Collect INC's mentioned in the **From-Path** section of the below table and compile into respective schema.

Service Name	From-Path	Compile To
	MidofficeCore\cmc-workflow-task- services\Database\INC	Mid-office Common Core Schema
CMC-WORKFLOW- TASK-SERVICES	MidofficeCore\cmc-workflow-task- services\Database\SEQUENCE	Mid-office Common Core Schema
	MidofficeCore\cmc-workflow-task- services\Database\SMS	SMS Schema

SEQs:

Collect SEQ's mentioned in the **From-Path** section of the below table and compile into respective schema.

cmc-workflow-task-	MidofficeCore\cmc-workflow-task-	Mid office
services	services\Database\SEQUENCE	Common core



3. SOA Post Installation Configuration

3.1 Introduction

In this section, you are going to setup SOA related configuration for Workflow services Installation.

3.2 Pre-requisite

- Oracle Fusion Middleware 12cR2 12.2.1.3 has to be installed on the machine.
- Oracle BPMN Suite 12.2.1.3 has to be installed on the machine

3.3 <u>Authentication Configuration</u>

Download the Authenticator jar (<u>mc-sms-authenticator-service-1.0.jar</u>, cmc-sms-jpsprovider-service-1.0.jar) from the OSDC Pack.

Application	Archive name	OSDC Path	Targets
cmc-sms-authenticator-	cmc-sms-authenticator-	MidofficeCore\cmc-sms-	SOA Server
service	service-1.0.0.jar	authenticator-service\App	
cmc-sms-jpsprovider-	cmc-sms-jpsprovider-	MidofficeCore\cmc-sms-	SOA Server
service	service-1.0.0.jar	jpsprovider-service\App	

Apply the Authenticator in the below path

1. In cmc-sms-authenticator-service-1.0.0.jar, replace the corresponding SMS, Branch service url's in CISProperties.properties file

JNDI.Name=jdbc/fcjdevDS GETROLES=http://10.184.153.185:7001/sms-core-service GETUSERS=http://10.184.153.185:7001/sms-core-service appld=sms userId=<<WFUSER>> source=EXTSYS branch=<<BRANCH_CODE>> GETBRANCHES=http://ofss220245:7001/cmc-branch-services/ appldBranch=<<CMNCORE>> BPELCREDENTIAL=SHA-512!1!3114808CAAE1DE602B038E6A4A8DDADC65145526088525540338880D12A09480A97D EB0C7B4FAB06BBC3148D9090187260EF4F3F88EDF0E17E1FA596C3B1837D BPELSALT=0A1FB843E1626F8C6B14286DC4C17030

- Copy the cmc-sms-authenticator-service.jar file to <ORACLE_HOME>\wlserver\server\lib\mbeantypes
- 3. Restart the Admin Server.

Note : Identify a user account and replace the valid user with <<WFUSER>> and make sure that user account has the sms - role configuration as mentioned below

CMC_FA_CURRENCY_DEFN_VIEW



CMC_FA_CURRENCY_HOLIDAY_VIEW
CMC_FA_CUSTOMER_CATEGORY_VIEW
CMC_FA_EXT_CUSTOMER_VIEW
CMC_FA_EXT_BRANCH_PARAMETERS_VIEW
CMC_FA_EXT_BANK_PARAMETERS_VIEW
CMC_FA_LOCAL_HOLIDAY_VIEW
CMC_FA_SYSTEM_DATES_VIEW
CMC_FA_WF_VIEW
TFPM_FA_CMC_QUEUE_MA_VIEW
TFPM_FA_CMC_PRCODE_MA_VIEW

<<BRANCH_CODE>> - Home branch of the user <<WFUSER>> Update the IP address of the service for the GETROLES,GETUSERS and GETBRANCHES. <<CMNCORE>> App id of the common core services

3.4 SOA - View Compilation

1. Before compiling the CPVW_BPMN_USERS and CPVW_BPMN_USERROLES views, Create the DBlink in the CORE schema using the below script (Use the same dblink name).

CREATE DATABASE LINK SMSDEMOLINK CONNECT TO <<SMS schema Username>> IDENTIFIED BY <<SMS schema Password>> USING '<<SID>>';

- 2. CPVW_BPMN_USERS and CPVW_BPMN_USERROLES views are available in the cmc-workflow-task-sms-services-1.0.0.war.
- 3. Open the cmc-workflow-task-sms-services-1.0.0.war, navigate to the \WEB-INF\classes\db\migration\application\ path and compile all the views.



3.5 Realm configurations

Follow the below steps for the Realm configurations.

- 1. Login to the Console of SOA server
- 2. Click on Security Realms.

Attage Catter Non-Sommary of Security Relim Non-Sommary of Security Relim Non-Sommary of Security Relim Non-Sommary of Security Relim Non-Sommary of Security Relim Securit Relim Security Relim Securit Relim Configure explications Configure explications Configure explications Configure explications Configure explications Configure explications Configure explications Configure explications Configure explications Contrast of Security Relim Securit Relim Securit Relim Securit Relim	d	Home Log Out Preferences Record Help	0	Welcome weblogic Connected to: Dev1201_dog
New Summary or Summar	hange Center		×	webbile, webbile contexes to: bevizer_don
Configue endeds, Partner days is endeds for any is ended for any is	View changes and restarts	Home >Summary or Security Realms		
Indianal and Resources Demain Structure 0- Configue exploations 0- Contexploations <	Configuration editing is enabled. Future	Home Page		
bank Struture Heinforger specifiers Constructions into Tok Descriptions Constructions into Tok Descriptions berger specifiers Constructions into Tok Descriptions Constructions into Tok Descriptions Constructions into Tok Descriptions berger specifiers Constructions into Tok Descriptions Constructions into Tok Descriptions Constructions into Tok Descriptions berger specifiers Constructions into Tok Descriptions Constructions into Tok Descriptions Constructions into Tok Descriptions berger specifiers Constructions into Tok Descriptions Constructions into Tok Descriptions Constructions into Tok Descriptions berger specifiers Constructions into Tok Descriptions Constructions into Tok Descriptions Constructions into Tok Descriptions berger specifiers Constructions into Tok Descriptions Constructions into Tok Descriptions Constructions into Tok Descriptions berger specifiers Constructions into Tok Descriptions into Tok Descriptions into Tok Descriptions into Tok Descriptions Constructions into Tok Descriptions Constructions into Tok Descriptions into Tok	modify, add or delete items in this domain.	- Information and Resources		
cv:21_channel Forwannent, Deplayments Configace explosions Configace explosions Performantent, Deplayments Configace explosions Read the deplayments data Performantent Services Read the deplayment data Performantent Services Noteroperability Domain Services Noteroperability Domain Services Noteroperability Domain Services Noteroperability Visite Status Services Noteroperability Visite Status Services Deplaymentent V	Jomain Structure	Helpful Tools	General Information	
je fundament je douglanding je douglanding	ev 120 1_domain	 Configure applications 	 Common Administration Task Descriptions 	
□ Ordsymetric > and configure a Symmetric Statuta > Services - Adv a gettion on My Oracle Support • Adv a gettion on My Oracle Support - Adv a gettion on My Oracle Support • Services - Oracle Interport Nations > Services - Adv a gettion on My Oracle Support • Demain - Oracle Interport Nations > Oracle Interport Nations > Oracle Interport Nations > Oracle Interport Nations > Services - Services - Interoperability - VITC Servers > Services • Services - Oracle Oracle Interport Nations > Services - Services > Services - Services > Services - Services > Services - Oracle Oracle Oracle Interport Nations > Services - Oracle O	Environment	 Configure GridLink for RAC Data Source 	 Read the documentation 	
	Deployments	 Configure a Dynamic Cluster 	 Ask a question on My Oracle Support 	
	Security Realms	 Recent Task Status 		
B-Dagoostis - Oracle Entrepres Nanage B-Dagoostis - Oracle Entrepres Nanage - Oracle Entrepres Nanage - Oracle Entrepres Nanage - Oracle Oracle Entrepres Nanage - Oracle Entrepres Nanage - Oracle Oracle Entrepres Nanage - Oracle Entrepres Nanage - Oracle Oracle Entrepres Nanage - Oracle Entrepres Nanage - Oracle Oracle Entrepres Nanage - Oracle Entrepres Nanage - Oracle Oracle Entrepres Nanage - Oracle Entrepres Nanage - Oracle Oracle Entrepres Nanage - Oracle Entrepres Nanage - Oracle Oracle Oracle Entrepres Nanage - Oracle Entrepres Nanage - Oracle Oracle Oracle Entrepres Nanage - Oracle Entrepres Nanage - Oracle Oracle Oracle Entrepres Nanage - Oracle Entrepres Nanage - Oracle Oracle Oracle Oracle Entrepres Nanage - Oracle Entrepres Nanage - Oracle Oracle Oracle Oracle Entrepres Nanage - Oracle Entrepres Nanage <t< td=""><td>Interoperability</td><td> Set your console preferences </td><td></td><td></td></t<>	Interoperability	 Set your console preferences 		
- Domain Services Interopenalisty 0 Demain Services Services Services 5 and the configuration - Services - Services - Services 5 and the configuration - Services - Services - Services 5 and the configuration - Services - Services - Services - Service Services - Services - Services - Services - Service Services - Services - Services - Services - Service Services - Services - Services - Services - Service Services - Services - Services - Services - Service Services - Services - Services - Services - Service Services - Services - Services - Services - Service Services - Services - Services - Services - Service Services - Services - Services - Services - Service Services - Services - Services - Services - Service Services - Services - Services - Services <	Diagnostics	 Orade Enterprise Manager 		
Demain Services Interoperability 1 Opain • Messaging • Microperability 1 • Messaging • Microperability • Magnetic Stress • Magnetic Stress • Microperability 1 • Messaging • Microperability • Microperability • Microperability 1 • Messaging • Messaging • Microperability • Microperability 1 • Messaging • Microperability • Microperability • Microperability 1 • Messaging • Microperability • Microperability •		- Domain Configurations		
Image Conside or function of the sensitive Service Se		Domain	Services	Interoperability
tex do L - 345 Servers - 345 Ser		Domain	Messaging	WTC Servers
Environment: Surver and Forward Forward Agents Search the configuration JUS Hoodes Search the configuration Survers Second this Configuration Survers Second this Convie preferences Survers Manage Convie preferences Path Services Monter servers Path Services Varget Convie preferences Path Services Monter servers Path Services Varget Convie preferences Path Services Varget Convie preferences Path Services Varget Convie preferences Path Services Varget Status Path Services Varget Status Path Services Varget Status Second VIST Services Varget Status Path Services Varget Status Second VIST Services Varget Status Path Services Varget Status Advision Path			 JMS Servers 	 Jolt Connection Pools
Norte de L Severt Jos Modais Desposition - Sech de conjuntion - Outres - Pait Services - Outres - Consec Conter - Server Templates - Pait Services - Outres - Contract ONLIST Sorpio - Server Templates - Pait Services - Dataso - Contract Contract Ferences - Marge Contract Ferences - Dataso - Dataso - Nothord services - Outres - Pait Services - Dataso - Nothord services - Outres - Pait Services - Dataso - Nothord services - Nothord services - Service Templates - Services - Nothord services - Nothord services - Services - Services - Nothord services - Nothord services - Services - Services - Nothord services - Services - Services - Services - Nothord services - Services - Services - Services - Nothord services - Services - Services - Services - Nothord services - Services - Services - Services - Ou		Environment	 Store-and-Forward Agents 	
Search file configuration - Parts Services - Log Feld Leader of Loging Consele schering - Service Tregates - Bridges - Services Leader of Loging Consele schering - Mag table Tragets - Data Sources - Outers Martine Services - Outers - Mag table Tragets - Data Sources - Outers Martine Service - Outers - Mag table Tragets - Data Sources - Outers Martine Service - Outers - Mag table Tragets - Data Sources - Outers Martine Service - Mag table Tragets - Mag table Tragets - Mag table Tragets - Mag table Tragets Martine Service - Mag table Tragets - Mag table Tragets - Mag table Tragets - Mag table Tragets Martine Service - Mag table Tragets - Mag table Tragets - Mag table Tragets - Mag table Tragets Martine Service - Mag table Tragets - Mag table Tragets - Mag table Tragets - Mag table Tragets - Outer Contaget Service - Mag table Tragets - Mag table Tragets - Mag table Tragets - Mag table Tragets - Outer Contaget Service - Mag table Tragets - Mag table Tragets - Mag table Tragets - Mag table Tragets - Outer Contaget Service - Mag table Tragets - Mag table Tragets - Mag tab	How do I	Servers	 JMS Modules 	Diagnostics
• Los Dolgo Conter • Sorver Tenglosts • Bróges • Sorver Tenglosts • Kondro ULST Sortes • Magnatole Targets • Data Sources • Data Sources • Ordage Consels preferences • Oderence Clutters • Persistent Stores • Data Sources • Data Sources • Nontro tensors • Oderence Clutters • Magnatole Targets • Data Sources • Data Sources • Nontro tensors • Oderence Clutters • Magnatole Targets • Request Forthanace • Nontro tensors • Work Managers • Persistent Stores • Oderence • Nontro tensors • Work Managers • Persistent Stores • Oderence • Startup And Studown Clauses • Work Kanagers • Oderence • Oderence • Tailed (0) • Oderences • Magnatole • Montoring • Oderence (0) • Oderences • Field Source • Oderence • Oderence (0) • Oderences • Managers • Oderence • Oderence (0) • Oderences • Managers • Oderence • Oderence (0) • Oderences • Oderence • Oderence • Oderence (0) • Oderences • Oderence • Oderence • Oderence (0) • Oderences • Oderence • Oderence • Oderence (0) • Oderence •	 Search the configuration 	Clusters	 Path Services 	Log Files
Record (USF Stople • Magatable Targets 0 Lab Sources • Alten Dagots/ Maddes Manage Consel vertinations • Golder encode • Persitation Effects • Spagests: Images Manage Consel vertinations • Golder encode • Mark Repairles • Repairles • Repairles Manage Consel vertinations • Golder encode • Mark Repairles • Repairles • Repairles Vertinations • Stople Markets • Mark Repairles • Repairles • Repairles • Notions serves • Stople Markets • Markets • Repairles • Repairles • Field (II) • Stople Markets • Stople Markets • Stople Markets • Stople Markets • Field (II) • Stople Markets • Markets • Stople Markets • Repairles • Field (II) • Stople Markets • Stople Markets • Stople Markets • Optionated (III) • Stople Markets • Stople Markets • Stople Markets • Optionated (III) • Stople Markets • Stople Markets • Stople Markets • Voor Pollytopel Resources • Markets • Markets • Stople Markets • Stople Markets • Stople Markets • Stople Markets • Stople Markets • Stople Markets • Repairles • Stople Markets • Stople Markets	 Use the Change Center 	 Server Templates 	 Bridges 	Diagnostic Modules
	 Record WLST Scripts 	 Migratable Targets 	Data Sources	Built-in Diagnostic Modules
Manage Console extensions Machanes Mach	Change Console preferences	Coherence Clusters	 Persistent Stores 	Diagnostic Images
• Motor servers • Motal Modes • Motal Modes • Address • Address System Status • Work Managers • Foreign Nucleons • Context • Table 00 • Status Addown Gases • Work Contexts • Spelen • Table 00 • Control deces • Mal Seasins • Charts and Graphs • Operioded 00 • Deployments • Mal Seasins • Charts and Graphs • Operioded 00 • Deployments • OdGi Prameworks • Montoring Darbbard @ • Operioded 00 • OdGi Prameworks • OdGi Prameworks • OdGi Prameworks	 Manage Console extensions 	Machines	 XML Registries 	Request Performance
System Status Foregri JOL Provides Context teatily of Running Servers Work Konzers Work Konzers Status And Shudsen Gases	 Monitor servers 	Virtual Hosts	 XML Entity Caches 	Archives
System Status Statup And Shudown Gases Work Contexts 980P Health of Running Servers		Work Managers	 Foreign JNDI Providers 	Context
Health of Running Servers I.COM Faled (0) Your Deployed Resources Mal Sessina Charts and Graphs Orical (0) Ordenside (0) F4E13 Montoring Databoard (P) Overheider (0) Vour Application's Security Settings J.DG Praneworks Ox (2) Security Realms OdG Praneworks	System Status	Startup And Shutdown Classes	Work Contexts	SNMP
Falled (0) Your Deployed Resources Mail Sessions Charts and Graphs Crickal (0) • Deployed Resources • Field 3 • Montoring Databaard 4 ⁰ Overloaded (0)	Health of Running Servers		 jCOM 	
Faled (0) • Deployments • FeT 3 • Montoring Databoard (P) Oracia (0) • Deployments • JTA • Montoring Databoard (P) Owners (0) • Vour Application's Security Settings • ObGil Praneworks • ObGil Praneworks Ox (1) • Security Realms • Security Realms • ObGil Praneworks		Your Deployed Resources	Mail Sessions	Charts and Graphs
Critical (0) resultance . JTA Overbanded (0) Your Application's Security Settings . OSG Frameworks OK (3) - Security Settings	Faled (0)	Deployments	FieT3	Monitoring Dashboard
Oversadec (0) Vour Application's Security Settings OSG Praneworks OK (3) Security Realms OSG Praneworks	Critical (0)	o cho fine no	• JTA	
Warneg (U) Prour Application is security securit	Overloaded (0)	Your Application's Compily Cottings	 OSGi Frameworks 	
UK (3) - Journy regime	yvarning (0)	Contribution a Security Settings		
	UK (3)	- Secondy recome		

3. Click on myrealm.

Change Center	🟦 Home Log Out Preferences 🔤 Record Help	Q	Welcome, weblogic Connected to: Dev1201_doma
View changes and restarts	Home >Summary of Security Realms		
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Summary of Security Realms	urina users, arouns, security roles, security rolicies, a	nd security providers—that are used to protect WebLooir resources. You can have multiple
Domain Structure	security realms in a WebLogic Server domain, but only o	one can be set as the default (active) realm.	
Dev 120 1_domain Br-Environment Deployments Br-Services	This Security Realms page lists each security realm that	has been configured in this WebLogic Server domain.	Click the name of the realm to explore and configure that realm.
Security Realms	Poplar (Eltorad - Maro Columns Evist)		
Diagnostics	New Delete		Showing 1 to 1 of 1 Previous Next
	🔳 Name 🔅	Default Realm	
	myrealm	true	
	New Delete		Showing 1 to 1 of 1 Previous Next
How do I 🖯			
Configure new security realms			
Delete security realms			
 Change the default security realm 			
System Status			
Health of Running Servers			
Failed (0) Critical (0) Overloaded (0) Warning (0) OK (3)			

4. Click on Providers tab and click on "New" button to create new authentication provider (FCJCustomProvider). Provider name as CMCAuthenticator and type as

ORACLE

FCUBSUserAuthenticator.

	Iministration Console 1	2c			Q			
Change Center	🔒 Home Log Out Pr	eferences 🔤 Record Help	Q	w	connected to: Dev1201_domain			
View changes and restarts	Home >Summary of Se	curity Realms >myrealm >Providers >FC	ICustomProvider > Providers					
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Create a New Auther OK Cancel	OK Concel						
Domain Structure	Create a new Aut	entication Provider						
Dev 1201_domain B-Environment -Deployments B-Services	The following propert * Indicates required fie	ies will be used to identify your new Ai Ids	uthentication Provider.					
Security Realms Bi-Interoperability	The name of the auth	entication provider.						
EP-Diagnostics	* Name:	FCJCustomProvider						
	This is the type of aut	nentication provider you wish to create						
	Туре:	FCUBSUserAuthenticator						
How do L	OK Cancel							
Manage security providers								
 Configure Authentication and Identity Assertion providers 								
System Status								
Health of Running Servers								
Failed (0) Critical (0) Overloaded (0) Warning (0) Ok (3)								
WebLogic Server Version: 12.1.3.0.0 Copyright (c) 1996,2014, Oracle and/or its affiliates. Al	I rights reserved.							

5. Click Reorder to bring provider to first of all providers and click OK.

ange Center	Home Log Out Preferences Are Record Help	9	Welcome, weblogic Connected to: Dev1201_0
understand and antibate	Home >Summary of Security Realms >myrealm >Providers :	>PCICustomProvider > Providers	
w changes and restarts	Messages		
figuration editing is enabled. Future noes will automatically be activated as you	Oreate operation cancelled - no Authentication Prov	iders created.	
ify, add or delete items in this domain.			
and the street	Settings for myrealm		
1201 demain	Configuration Users and Groups Roles and Policies	Credential Mappings Providers Migration	
Environment	Authentication Password Validation Authorizatio	on Adjudication Role Mapping Auditing Credential Ma	poing Certification Path Keystores
Deployments			
Security Realms	An A-theolication and idea allows Webl and Person to a	activities to act he could alter a const. Yes an at here are it should be	anten manufacia e constituinedes and un une configure as itale furthershiption
Interoperability	providers in a security realm. Different types of Authen	vitication providers are designed to access different data stores,	such as LDAP servers or DBMS. You can also configure a Realm Adapter
Diagnostics	Authentication provider that allows you to work with us	sers and groups from previous releases of WebLogic Server.	
	Customize this table		
	Authentication Providers		
	New Delete Heorder		Showing 1 to 4 of 4 Previous N
/ do L	E Name	Description	Version
onfigure Authentication and Identity		a alter a second a de la mana anti-	
isertion providers	E FCJCustomProvider	Authentication provider for FLEXCUBE users	PCUBS 12.1
onfigure the Password Validation provider	Trust Service Identity Asserter	Trust Service Identity Assertion Provider	1.0
fanage security providers	DefaultAuthenticator	WebLogic Authentication Provider	1.0
et the JAAS control flag	DefaultIdentityAsserter	WebLogic Identity Assertion provider	1.0
e-orber Aubientication providers	New Delete Reorder		Showing 1 to 4 of 4 Previous N
tem Status			
(th of Running Servers			
(1994 (a. 9))			
Faled (0)			
Critical (0)			
Overloaded (0)			
Warning (0)			
1101 mil (0)			
or (2)			
OK (3) skłogi: Sarver Version: 13.13.8.0 spyright (c) 1996-3014, Orack and/or to efflates. A rack s a registered trademark of Oracle Corporatio	il right rear-web. n and/or its alfiliates. Other names may be trademarks of their resp	active covers.	
OK (3) hbLogic Server Version: 33.13.00 spirright (3) 1995.014. Oracle and/or to efflates, A race is a registered trademark of Oracle Corporatio	3 nghh merowd. In andjor Is allfalata. Other names may be trademarks of their nego strainistration: Constole 12c.	active eviners.	
OK (3) aktorije Kontow Watake (2.1.2.2.8) kontow Watake (2.1.2.2.8) kontow (2.1.2.2.8) Antonio (2.1.2.2.8) Contow (2.1.2.2.8) Contow (2.1.2.2.8) Contow (2.1.2.8) Contow (2.1.2.8) Cont	ी गुलेंग served. n action to offlinks Other Januar rays be trademarks of their region diministration Console 120 @ Home Loo Quit Performents Ford Record Help	acha annas.	Wekame, webbaji Connected to: Dev/201
OK (3) dokogie Savry Varake: 13.13.6 mode is a registered trademark of Oracle Corporato CACLE: WebLogic Server A ange Center	Ingela reserved. a wijfor ta offiziata: Other names may be todomorka of their nep dministration Console 12c		Wekome, weblogic Corrected to: Dev1201
OK (3) Midage Grown Visione (23.0.3.0) midage Grown Visione (23.0.3.0) mida (4.0.3.0) Midage Grown Visione (23.0.3.0) Midage Grown Visione (23.0.3.0.0) Midage	Ingelia seaso-ool. In andigo ta officialita Ohlar name may be taskenarka of hear nago diministration Console 12c Ingel Home Log Out: Performants Indexard Help Home Journey of Security Resine Simpresin Providers	ncting connect.	Wekome, weblogic Corrected to: Dev1201
or (3) Makage Saver Vareaux 23.33.0 Makage Saver Vareaux 23.33.0 Makage Saver Vareaux 23.33.0 Makage Catter exclanges and restarts inforsation osting a maked, Future	Inglits reserved. and/or to afflicts. Other names may be trademarks of their responsion dministration Console 12c Image Second Help Console And Second Help Console More s Security References Image Record Help Console Recorder Autoentication Providers	sche const.	Welcome, weblogic Growched to: Dev1201
OC (3) decoge Save wereause 13.13.03 optimized (3) 197.0316.04 molecular and inflame. A sink as a spatiment and molecular decoger of And as a spatiment and molecular decoger of And as a spatiment and molecular decoger And and a spatial decoger of the statule decoger and advantacida by a statule de a roo inflamentaria decoger of the statule de a roo and advantacida by a statule de a roo	Inghis second. In addre to diffate other name may be todenarks of hear regu- deministration Console 12c More Log Out: Performed Consoler 1400 Interest Log Out: Performants Intervalent Record Authentication Providers [Incel] [Consol]	acting science.	Wekome, weblogic Connected for: Dev1201
OK (3) Michael San Verseus: 51.35.85 Michael San Verseus: 51	Inglits reserved. analysis traitines of the name may be trainineskied their regeneristration Console 12c The Log Out Preferences @ Recard Help Home Science Science Science Science Science Science Recarder Authentication Providers OK	actua gonnet. PCCustamProvider » Previders	Welcome, weblopic Corrected to: Dev1201
OK (3) Attoget Serve weares: 12.13.23 Attoget (2) 197.031.04 (broke marker an Antilana, k. And 19.1 spatiment besinnels of dravet Grapenda Attoget Server A manage Center env changes and restarts finguration activity is excluded as you off, add or defate times in the domain.	Inghis searced. In addre is official other name may be indemarks of iter regu- diministration Console 12c More Log Out: Performants (Sci Record Help) Norma Stammay of Socially Reader Authoritication Providers (Card) Recorder Authoritication Providers	ading power.	Wekome, weblogic Corrected to: Dev1201
OK (3)	Inglits reserved. Inglits reserved. aministration Console 12c The Log Out Preferences (Inglited Hellow) Home Science of Bacardy Hellow Smyradin Previden Rearder Authentication Providers (Inglits) Rearder Authentication Providers You can cancer a diffuentication Deviders	actua genera; PTCCuaturaProvider > Previdents	Welcome, weblogic Connected to: Dev1201
OK (3) Constant Status	Inghis searced. In addre is official other name may be todenacks of hear regu- diministration Console 12c Menes Log Out, Performents Ico Record Help Internet - Submary of Secondy Reader Smythem Recorder Authentication Providers Cock Canadi Recorder Authentication Providers You can reorder your Authentication Providers	eding powers.	Welcome, weblogic Connected to: Dev1201
OK (3) Addopt Carlos Vandere (23.53.2) Addopt Carlos Vandere (23	A gold servered. In and/or is efficient Other reasons may be trademarks of hear regor- strainistration Console 12c When Log Out Performance (Console 12c) Hear Log Out Performance (Console 12c) Rearder Authentication Providers OK Consol Reader Authentication Providers Tou can readier your Authentication Providers using the Tou can readier your Authentication Providers using the	ethe some. >PCCustonProvider > Previdens we lat below. By reordering Authentication Providers, you can all e them up and down in the lat.	Welcome, weldingic Connected In: Dev1201
OK (3) Constant Status	Inghis served. In addre is official other name may be taidenake of hear regu- deministration Console 12c More Source of Second Hear Source Hear Record Authentication Providers Record Authentication Providers Tou can recorder your Authentication Providers Tou can recorder your Authentication Providers Sected authentication () in the list and use arrows to mov	ncline bornet. > PCCL about Providers > Providers the last below. By recordering Authentication Providers, you can all e them up and down in the last.	Welcome, weblogic Connected to: Dev1201 ther the sufferstation sequence.
OK (3) Addogs Dev version: (21.3.22) Addogs Dev version: (21	A polis revensió. In resido: Ex efficient other neuron exp. be tradientels of free responses in the second	educ ourses. >PCC-attachProvider > Prevedens = Int Selow, By reordering Authentication Providers, you can alt e Ben Lip and down in the list.	Welcome, weblook Connected to: Dev1201 the the authentication sequence.
OK (3) Constant Status	Inghis served. In adjus to diffuld, other name may be todenaktical free regu- deministration Console 12c Menes Log Out: Performents for Record Help Torres Journey of Security Series Simplers's Providers Recorder Authentication Providers Toru an eoder your Authentication Providers Toru an eoder your Authentication Providers Seciel authentication Providers: Available:	ecting downed. > PGCCustomProvider > Prevenderre te latt before. By recordering Authentication Providers, you can all e them up and down in the lat.	Welcome, weblogic Connected for: Dev1201 Her De auffentication sequence.
OK (3) Address Carlon whether (11.1.5.0) Address Carlon whether and carlon	I Apóla prevensá. Imación & efficieles Other carene energe de tradiente la of brait areas deministration Console 12c Image: Log Out: Preferences Ico Record Hello Image: Log Out: Preferences Ico Record H	ed a summe. > PCCustomProvider > Prevolders e lat below. By reordering Authentication Providers, you can alt e them up and down in the lat.	Welcome, weblook Corrected to: Dev1201
OK (3) Récycli Carl Varianie U.1.1.5.0 Récycli Carl Varianie U.1.1.5.0 Recycli Carl Varianie Varianie Millione A ok es a rupinne Varianie Millione A Millione Carlos Recycline Carlos Rec	Inglife served. analyse is official color name may be balanaka of her name administration Console 12c where Log Out Preferences Col Record Help Terres -Sammery of Security Reviews Providers Recorder Authentication Providers To can review your Authentication Providers Sect authentication Providers Sect authentication Providers Authentication	ective downed. > PGCLustonProvider > Providers > PGCLustonProvider > Providers = lat below. By reordering Authentication Providers, you can all e them up and down in the lat.	Wekome, weblogic Connected for Dev1201
CK (3) READELED TO HUMAN LESS A. READELED TO HUMAN AND AND AND AND AND AND AND AND AND A	Inglish revension an endow its inflated, other cancer any be trademarks of their cape deministration Console 12c The top Court Performance (Court Court) More Log Court Performance (Court) Reorder Authentication Providers Reorder Authentication Providers Received Authentication Providers Select authentication Providers Authentication Providers Court Authentication Providers Authentication Providers Authentication Providers Court Authentication Providers Authentication	edire summ.	Welcome, weblogic Connected to: Dev1201 ther the auflentication sequence.
CK (2) KROWS EVEN IN VERSION ELISISSE KROWS EVEN IN VERSION ELISISSE KROWS ELISISSE KROWS ELISISSE KROWS ELISISSE KROWS ELISISSE KROWS ELI	Inglife served. andior is official other name may be balanaka of her name administration Console 12c where Log Out Preferences Coll Record Help Terres -Sammery of Security Reviews Providers Recorder Authentication Providers To can ender your Authentication Providers Recorder Authentication Providers Seciel authentication Providers Authentication Providers Coll Coll Coll Preferences Coll Coll Coll Preferences Coll Preferences Coll Coll Preferences Coll Pref	ective downed. > PGCLustonProvider > Providers > PGCLustonProvider > Providers = lat below. By reordering Jutthentication Providers, you can all e them up and down in the lat.	Wekome, weblogic Connected for: Dev1201 Wekome, weblogic Connected for: Dev1201 ther the authentication sequence.
CK (2) CK	Inglish nerved. In address inflated, other cancer any be taskeneds of their cancer administration Console 12c Anne Log Out Performance (Performance) Rearder Authentication Providers Rearder Authentication Providers Reader Authentication Providers Select authentication Providers Anne Authentication Pro	edire summ.	Welcome, weblogic Connected to: Dev1201 ter the auflentication sequence.
CK (3)	Inglife served. administration Console 12c administration	ective downed. > PGCCustomProvider a Prevedens re lat below. By reordering Authentication Providers, you can all e them up and down in the lat.	Welcome, weldingic Connected to: Dev1201 for the authentication sequence.
CK (3) KROME CARACTER AND	Inglish nerved. In address inflated, other causes any be taskeneds of their cause deministration Console 12c Image: The Log Out Preferences Image: Accord Help Image: The Log Out Preferences Image: Provides Exercise Authentication Provides: Image: Authenticati	edire summ.	Welcome, weblogic Connected to: Dev1201 ter the auflentication sequence.
CK (3)	Inglife second. definitialization Console 12c Mene Log Out Performes (Mexcod Hell) Tore sciences of Second Hell) Second Authentication Providers Seciel authentication Providers Seciel authentication Providers Torotation Second Hell Second Hell Seciel authentication Providers Torotation Second Hell Second Hell Seciel authentication Providers Torotation Second Hell Second Hell Torotation Second Hell Second Hell Torotation Second Hell Second Hell Torotation Second Hell Second Hell Torotation Second Hell Second Hell Second Hell Torotation Second Hell Second He	ective downed. > PGCCustomProvider > Prevenders He left before. By recordering Authentication Providers, you can all e them up and down in the left.	Welcome, weldingic Connected to: Dev1201 for the authentication sequence.
CK (3) KROME CARACTER CONTROL AND	Inglish nerved. In welder is millione, other nerve any be taskened of their nerve deministration Console 12c Image: The Log Out Preferences Image: Accord Help Image: The Log Out Preferences Image: Provides Reorder Authentication Providers Reorder Authentication Providers Image: The Log Out Preferences Reorder Authentication Providers Image: Authentication Providers Image: Authentication Providers Image: The Log Out Preferences Reorder Authentication Providers Image: DefaultidentityAssecter Image: DefaultidentityAssecter Image: DefaultidentityAssecter Image: DefaultidentityAssecter Image: DefaultidentityAssecter I	edies aurente.	Welcome, weblogie Connected to: Dev1201 ter the auflentication sequence.
CK (3)	Polis reveal. model of the filled other news any be tradenoled of the repeated of the revealed of the	ndine downed. > PCCLustantProvider > Prevelders He lett before. By recordering Authentication Providers, you can all e frem Lp and down in the lett.	Welcome, weldings: Connected to: Dev1201 for the authentication sequence.
CK (3)	Ingline waveak. demonstration Console 12c Menter Log Out Performance any lot todenesis of their expo demonstration Console 12c Menter Log Out Performance Menter and Menter Rearder Authentication Providers Menter Authenticatio	edire summ.	Welcome, weblogic Connected to: Dev1201 for the auflentication sequence.
CK (3)	A plan reversal. In redict is efficient Other revenues user be tradeworks of their report stransstantion Console 122: The Log Out Performance Or Record Help Their Recorder Authentication Providers OK Consol Recorder Authentication Providers The Consoler Providers Consoler Provi	ecting account.	Welcome, weldings: Connected to: Dev1201 for the authentication sequence.
OK (3)	Ingline workel. demonstration Console 122: Menter Log Out Performents (Menter and Menter Log Out Performance) Recorder Authentication Providers Recorder Authentication Providers Record Record Record Providers Record Record Reco	edie aurrent.	Welcome, weblogic Connected to: Dev1201 for the auflentication sequence.
OK (3) Characterization of the second secon	A plan neurola. an existentiation Contraction page to trademoke of their region struministration Contract 122: The Log Out Performance (Contraction Providers) Recorder Authentication Providers (Contract Performance (Contraction Providers) Recorder Authentication Providers Tou can recorder your Authentication Providers (Contraction (Contraction Providers) Recorder Authentication Providers (Contraction (Contraction Providers) (Contraction) Definistification Providers (Contraction) Definistification (Contraction)	edua ounce. . FOCostant-Provider > Providers e lat below. By reordering Authentication Providers, you can al e that below. By reordering Authentication Providers, you can al	Welkome, weldlogic Connected In: Dev1201
OK (3) Characterization of the second of th	Ingline nerved.	ed a sonne.	Welcome, weblogie Connected to: Dev1201 ter the auflentication requerce.
C C (2) C C (2) C C (2) C C C (2) C C C C C C C C C C C C C C C C C C C	A plan neurola. In neliou 14 attitude. Other neuron any be tradenake of their region attrainistration Console 122: The Log Out Performance IP Record Hels The Log Out Performance IP Neurolan Recorder Authentication Providers The Console 102: Recorder Authentication Providers The Console 102: Recorder Authentication Providers Sector authentication Providers Authentication Providers: Neurois Authentication Providers Sector authentication Providers Defaultidentity Asser Console Console Cancel	ed te dovrat.	Welcome, weldlogic Connected In: Dev1201
CC (3) Constraints Constrain	Ingline served.	ed: e pontet.	Welcome, weblogic Connected for Dev1201 for the auflentication requerce.
CK (3)	A plan neurola. In resider is affiliates offer neuron any be tradenests of their report administration Console 122 The top Out Performance Control Performance Recorder Authentication Providers To conserved in your Administration Providers Conserved Authentication Providers Conserved Authentication Providers Conserved Providers Console Conserved Providers Constantion Conserved Providers Constantion Conserved Providers Constantion Conserved Providers Constantion Conserved Providers Conserved Providers Constantion Conserved Providers Constantion Conserved Providers Constantion Conserved Providers Constantion Conserved Providers Constantion Conserved Providers Conserved Providers Conserve	ed a surrar.	Welcome, weblook Corrected to: Dev1201
CK (3)	Ingline servered. demonstration Connect Filter Mention Connect Filter Mention Logic Out: Performance and performance in Providers Rearder Authentication Providers Rearder Authentication Providers Rearder Authentication Providers Rearder Authentication Providers Authentication Providers Mention Authentication Providers Authentication Providers	ed: e portez.	Welcome, weblogic Connected for Dev1201 for the auflentication requerce.
CK (3)	A plan neurola. Interfactor & attiliation, other neuron area, be trademarks of here regore actimistration Console 122 The tog Out Performance @ Recard Hels Interfactor Authoritation Providers Recarder Authoritation Providers Console of Authoritation Providers Console Authoritation Provider	ed a surrar.	Welcome, weblook Corrected to: Dev1201

6. Click on CMCAuthenticator.

7. In Common tab change the control flag to "SUFFICIENT".

	Administration Console 12c			Q
Change Center	A Home Log Out Preferen	ces 🔤 Record Help	Q	Welcome, weblogic Connected to: Dev1201_domain
View changes and restarts	Home >Summary of Security	Realms >myrealm >Providers >	>FC3CustomProvider >Providers >FC3CustomProvider >FC3CustomPr	tomProvider
Configuration editing is enabled. Future	Settings for FCJCustomPre	ovider		
modify, add or delete items in this domain.	Configuration			
Domain Structure	Common Provider Spec	fic		
Dev 120 1_domain	Save			
Deployments	This page allows you to de	ine the general configuration	of this provider.	
Security Realms	🛃 Name:	FCJCustomProvider	r	
Diagnostics	description:	Authentication prov	vider for FLEXCUBE users	
	🕂 Version:	FCUBS 12.1		
	🕂 Control Flag:	SUFFICIENT	•	
How do I	Save			
No task help found.				
System Status	, 1			
Health of Running Servers				
Failed (0)				
Critical (0)				
Warning (0)				
OK (3)]			
WebLogic Server Version: 12.1.3.0.0 Copyright (c) 1996,2014, Oracle and/or its affiliates. J Oracle is a registered trademark of Oracle Corporatio	All rights reserved. on and/or its affiliates. Other names m	ay be trademarks of their respe	active owners.	

8. Restart the Server.



3.6 Jar Configuration

Follow the below steps to configure the libovd details for SOA components

- 1. From the setup artifact copy the "cmc-sms-jpsprovider-service-1.0.0.jar" file into the OSDC Pack..
- 3. Extract the file 'cmc-sms-jpsprovider-service-1.0.jar' and copy the folder and sub folders of "oracle" from classes and move to:
 - '<MIDDLEWARE_HOME>soa\soa\modules\oracle.soa.ext_11.1.x\classes'.
- 4. Navigate to the location '<MIDDLEWARE_HOME>soa\soa\modules\oracle.soa.ext_11.1.x\classes'. Edit the properties file 'CISProperties.properties' and update '<u>JNDI.name</u>' with the JNDI name defined.Replace the corresponding SMS, Workflow TaskSMS and Workflow Scheduler url's in CISProperties.properties file is Oracle (Middleware (Oracle Linema (acceder acceder acceder acceder acceder acceder))

in Oracle/Middleware/Oracle_Home/soa/soa/modules/oracle.soa.ext_11.1.1/classes/oracl e/fsgbu/sms/provider/cac folder.

- 5. Replace the corresponding SMS, Workflow TaskSMS and Workflow Scheduler url's in CISProperties.properties file in cmc-sms-jpsprovider-service-1.0.0.jar
- 7. in case the above folder is not avaialble Create the directory structure as mentioned.
- 8. Copy the "cmc_sms_adapter.xml" to '<MIDDLEWARE HOME>/oracle common/modules/oracle.ovd/templates/



cmc_sms_adapter.x ml

- Search for <CMCDATASOURCE> in cmc_sms_adapter.xml and update it with jdbc/fcjdevDS Datasource name.

libovdadapterconfig.sh -adapterName cmcAdapter -adapterTemplate fcubs_adapter.xml host <ADMIN_SERVER_HOST> -port <ADMIN_PORT> -userName <WEBLOGIC_USERID> domainPath <DOMAIN_HOME> -dataStore DB -root ou=cmc,dc=oracle,dc=com contextName default -dataSourceJNDIName <CMCDATASOURCE>

- 1. Check whether appid mapped and SOA dependent("jdbc/fcjdevDS") JNDI's are created.
- 2. Make sure that the above JNDI's are not enabled with Supports Global Transactions.
- 3. Restart the server post configuration changes
- 4. Do the below changes and Deploy the cmc-workflow-task-service-1.0.0.war in the server.
 - 1. Open the cmc-workflow-task-service-1.0.0.war, navigate to the \WEB-INF\classes\ and do the required changes in the application.properties.

providerUrl=t3://<<host name>>:<<SOA server-PORT>>/soa-infra wlInitalContextFactory=weblogic.jndi.WLInitialContextFactory security_principal=<<USERNAME>>



security_credentials=<<PASSWORD>> dedicationConnection=true appld_maint=CMNCORE header_branch=004 header_source=EXTSYS appld_sms=sms

Note:

Check the users & groups are populated properly in realm. Make sure that SYSTEM user is created and populated in the realm.

(if user and roles are not properly populated , check the views (CPVW_BPEL_USERS) are properly configured in Core DB).

SYSTEM, WORKFLOWSYSTEM users are mandatory, should be maintained be available the CMC_TM_BPMN_USERS table (available Core DB).



4. Domain and Cluster Configuration

4.1 Common Core Domain Configuration

4.1.1 Prerequisites

- Machine should have Java JDK1.8.0_171 has installed.
- Oracle Fusion Middleware 12cR2 12.2.1.3 has to be installed on the machine.

4.1.2 Steps to Create Domain

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



5. Data Sources Creation

5.1 **Prerequisite**

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

5.2 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
CMNCORE	jdbc/CMNCORE	Mid office Common Core Server

Steps to create data source in WebLogic is same for all the above except for the connection details and names. Check the below screenshots to understand data source creation.

5.3 Creating Data Source

For creating data source in please refer ANNEXURE-1 "How to create Data sources section".



6. Deployments

6.1 Pre-requisite

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

6.2 **Deployments List**

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

Application	Archive name	OSDC Path	Targets
cmc-account-services	cmc-account-services- 1.0.0.war	CommonCore\cmc-account- services\App	Common Core Server
cmc-mailnotification- services	cmc-mailnotification- services-1.0.0.war	MidofficeCore\cmc- mailnotification-services\App	Mid office Common core server
cmc-priority-service	cmc-priority-service- 1.0.0	MidofficeCore\cmc-priority- service\App	Mid office Common core server
cmc-processcode-service	cmc-processcode- service-1.0.0.war	MidofficeCore\cmc- processcode-service\App	Mid office Common core server
cmc-queue-service	cmc-queue-service- 1.0.0.war	MidofficeCore\cmc-queue- service\App	Mid office Common core server
cmc-workflow-task- scheduler-service	cmc-workflow-task- scheduler-service- 1.0.0.war	MidofficeCore\cmc-workflow- task-scheduler-service\App	Mid office Common core server
cmc-workflow-task-service	cmc-workflow-task- service-1.0.0.war	MidofficeCore\cmc-workflow- task-services\App	Mid office Common core server

6.3 Steps to Deploy as Application

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



7. Restarts and Refresh

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

7.1 <u>Restarting Servers</u>

To restart the server please refer to ANNEXURE-1."How to restart" section.



8. Logging Area

8.1 Introduction

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

8.1.1 Logging Area

Mid office Common Core Application writes logs in the below area of the server-<WEBLOGIC_DOMAIN_CONFIG_AREA>/servers/MIDCOREAPP/logs/MIDCOREAPP.out Let's assume a domain has been created Mid**Core_domain** with **managed_server** name called **MIDCOREAPP** in the following area of the server

/scratch/oracle/middleware/user_projects/domains/**MidCore_domain**. Logging area for Common core would be **/scratch/oracle/middleware/user_projects/domains/ MidCore_domain/servers/MIDCOREAPP/logs/MIDCOREAPP.out**.

