Application Server Installation Guide for OPSS - CSF Oracle FLEXCUBE Universal Banking Release 14.4.0.2.0 [November] [2020]



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1. Application Server Installation Guide for OPSS - CSF

1.1 Introduction

Before using CSF (Credential Store Framework), you need to do Application server installation for OPSS(Oracle Platform Security Services) set up.

.Application Server Installation for OPSS - CSF

- 1. Create Weblogic Domain with Oracle Enterprise Manager & Oracle JRF templates
- 2. Extend an existing Weblogic Domain with Oracle Enterprise Manager & Oracle JRF templates
- 3. Create schemas using RCU

1.2 Create OPSS schemas using RCU

- 1. Run ./rcu from Oracle Home/oracle common/bin
- 2. Select Create Repository & System load and product load
- 3. Provide database connection details (sys/sysdba user and password)
- 4. Select OPSS
- 5. Provide schema passwords
- 6. Map table spaces
- 7. Click on Create button to complete installation.
- 8. Close

1.3 Create Weblogic domain using domain templates

- 1. Select Basic Weblogic Server Domain
- 2. Select Oracle Enterprise Manager
- 3. Select Oracle JRF
 - a. [once we select Oracle JRF , tool selecting Weblogic Coherence Cluster Extension also 1
- 4. Select application location [select default values]
- 5. Select admin account
- 6. Select domain mode & JDK
- 7. Database configuration Types
 - a. Select RCU data
 - Enter database connection details using RCU Service table (STB) schema credentials.
 - c. Check / verify the component data sources
 - d. JDBC test
- 8. Adv configuration if required
- 9. Config summary
- 10. Click on create
- 11. Next & Finish

Refer: http://www.oracle.com/webfolder/technetwork/tutorials/obe/fmw/wls/12c/12_2_1/02-03-002-CreateJRFEMDomain/createjrfemdomain.html#overview

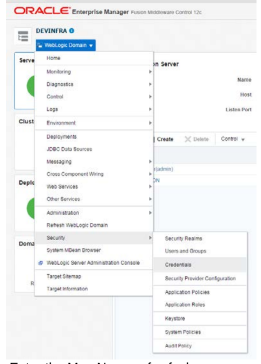


1.4 Configure credential MAP and KEY

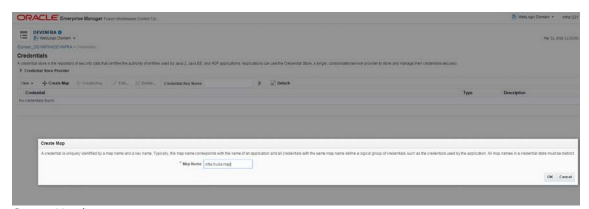
- Copy the fcubscommonscsf.jar from INSTALLER/SOFT/LIBRARY/ofss to \$DOMAIN_HOME/lib
- Update the setDomainEnv.sh file (\$MW_HOME/user_projects/domains/mydomain/bin directory) by appending the above jar file path –
 EXTRA_JAVA_PROPERTIES="\${EXTRA_JAVA_PROPERTIES}

Dfcubs.csf.path=\${DOMAIN_HOME}"

- 3. Configure security via em console
- 4. Select Weblogic Domain -> Security -> Credentials. Click Create Map



- 5. Enter the Map Name: ofss.fcubs.map
- 6. Click OK.



- 7. Create Key button
- 8. Enter the details as below



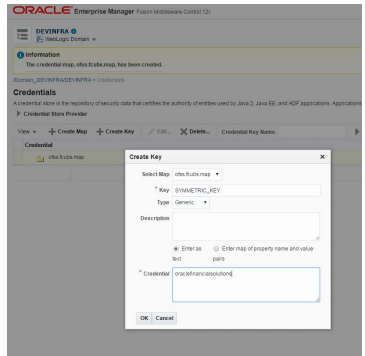
9. Select Map: ofss.fcubs.map

Key: SYMMETRIC_KEY

Type: Generic

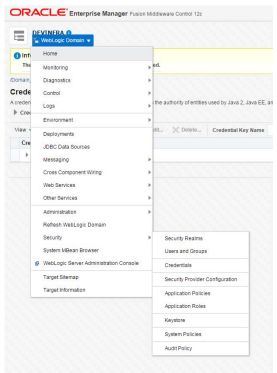
Credentials: oraclefinancialsolutions

Click OK

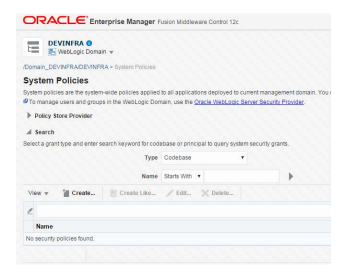




10. Select Weblogic Domain -> Security -> System Policies.



11. Click Create

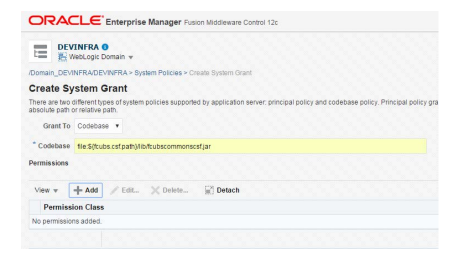




12. Enter Codebase



13. Codebase: file:\${fcubs.csf.path}/lib/fcubscommonscsf.jar



14. Click Add. select checkbox "Select here to enter details for a new permission"

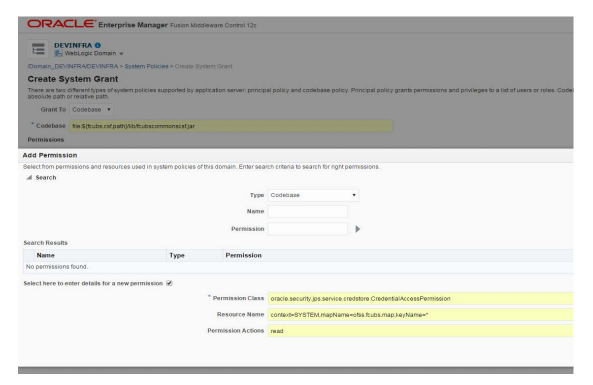


15. Provide below details

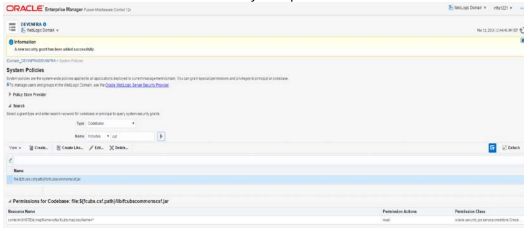
Permission Class: oracle.security.jps.service.credstore.CredentialAccessPermission

Resource Name: context=SYSTEM,mapName=ofss.fcubs.map,keyName=*

Permission Actions: read



16. Click on Ok for Add Permission and System policies.



- 17. click OK for create System Grant
- 18. Restart the servers[Admin, Managed servers]





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