Installation Guide- Non-Linux Platforms Oracle Banking APIs Patchset Release 22.2.2.0.0

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Installation Guide- Non-Linux Platforms

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Table of Contents

1.	Pre	faceface	1–1
1	.1	Intended Audience	1–1
1	.2	Documentation Accessibility	1–1
1	.3	Access to Oracle Support	1–1
1	.4	Structure	1–1
1	.5	Related Information Sources	1–1
2.	Mar	nual OBAPI installation	2–1
2	.1	Create OBAPI Tablespace (file obapi_create_tablespace.sql)	2–1
2	2	Create Audit tablespace (file obapi_audit_create_tablespace.sql)	2–1
2	3	Create user (file obapi_create_user.sql)	2–2
2	.4	Create role (file obapi_create_role.sql)	2–2
2	5	Grants Execution (file clip_user_grants.sql)	2–3
2	2.6	Files execution in sequences on above schema (ex. OBAPI_\${POST_FIX})	2–3
2	2.7	OBPM Database Installation (OBPM Favor)	2–3
2	2.8	Tablespace Creation (file obpm_create_tablespace.sql)	2–4
2	2.9	CREATE BIGFILE TABLESPACE TBS_\${EHMS_SCHEMA_NAME }	2–4
2	.10	User Creation (file obpm_create_user.sql)	2–4
2	.11	Create role (file obpm_create_role.sql)	2–5
2	.12	CREATE ROLE ROLE_\${ EHMS_SCHEMA_NAME } NOT IDENTIFIED;	2–5
2	2.13	Grants Execitions	2–5
2	.14	Scripts Execution	2–5
2	.15	Policy Seeding	2–6
3.	WF	BLOGIC Setup and Configuration	3–1

	3.1	Setting Domain JTA Transaction timeout	.3–1
	3.2	Creating DIGX data source	. 3–2
	3.3	Creating NONXA data source	. 3–5
	3.4	Creating BATCH data source	. 3–7
	3.5	Creating SYSCONFIG data source	3–11
	3.6	Creating B1A1 data source	3–14
	3.7	Create JMS server and JMS Module	3–17
	3.8	Creating WLS_JMS_AUDIT_PS FileStore	3–29
	3.9	Creating AuditJMSServer JMS Server	3–29
	3.10	Creating WLS_JMS_REPORT_PS FileStore	3–29
	3.11	Creating ReportsJMSServer JMS Server	3–40
	3.12	Creating jpa-cache JMS Server	3–42
	3.13	Creating WLS_JPA_PS FileStore	3–42
	3.14	Creating ExtSystemReceiver JMS Server WLS_JMS_EXTSYSRECEIVER_PS FileStore .3	3–44
	3.15 WLS_	Creating ExtSystemSender JMS Server Persistent Store FileStore as	3–46
	3.16	Creating UBSForeignServer JMS Server	3–47
	3.17	Creating OBPMForeignServer JMS Server	3–48
4.	Dep	ploying Applications	.4–1
5.	Cor	nfigured jps-config.xml	. 5–1

1. Preface

1.1 Intended Audience

This document is intended for the following audience:

- Customers
- Partners

1.2 **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.

1.3 Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs_if you are hearing impaired.

1.4 Structure

This manual is organized into the following categories:

Preface gives information on the intended audience. It also describes the overall structure of the User Manual.

The subsequent chapters describes following details:

- Introduction
- Preferences & Database
- Configuration / Installation.

1.5 Related Information Sources

For more information on Oracle Banking APIs Patchset Release 22.2.2.0.0, refer to the following documents:

- Oracle Banking APIs Installation Manuals
- Oracle Banking APIs Licensing Guide

2. Manual OBAPI installation

OBAPI Database Installation with OBPM FLAVOR

Create required OBAPI tablespace and user in below sequence.

2.1 <u>Create OBAPI Tablespace (file obapi_create_tablespace.sql)</u>

Execute the file available @ \${OBAPI INSTALLER}/installables/db/OBAPI/obapi create tablespace.sql

Update the datafile path and tablespace name and execute the file

Example: -

Refer installer.properties file variable POST_FIX and replace in the below command.

CREATE BIGFILE TABLESPACE OBAPI_\${POST_FIX} DATAFILE '\${DATAFILE_PATH}/OBAPI_\${ POST_FIX}.dbf'

SIZE 500M

AUTOEXTEND ON NEXT 100M

LOGGING

EXTENT MANAGEMENT LOCAL

SEGMENT SPACE MANAGEMENT AUTO;

2.2 <u>Create Audit tablespace (file obapi_audit_create_tablespace.sql)</u>

Execute the file available @ \${OBAPI INSTALLER}/installables/db/OBAPI/obapi_audit_create_tablespace.sql

Example:-

Refer installer.properties file variable POST_FIX and replace in the below command

CREATE BIGFILE TABLESPACE OBAPI_AUDIT_\${ POST_FIX}

DATAFILE '\${DATAFILE_PATH} /OBAPI_AUDIT_\${ POST_FIX}.dbf'

SIZE 500M

AUTOEXTEND ON NEXT 100M

LOGGING

EXTENT MANAGEMENT LOCAL

SEGMENT SPACE MANAGEMENT AUTO;

2.3 Create user (file obapi_create_user.sql)

Execute the file available @ \${OBAPI INSTALLER} /installables/db/OBAPI/obapi_create_user.sql

Example: -

Refer installer.properties file variable POST_FIX and replace in the below command

```
create user OBAPI_${ POST_FIX} identified by welcome1;

alter user OBAPI_${ POST_FIX} default tablespace OBAPI_${ POST_FIX};

alter user OBAPI_${ POST_FIX} temporary tablespace temp;

alter user OBAPI_${ POST_FIX} quota unlimited on OBAPI_${ POST_FIX} ;

alter user OBAPI_${ POST_FIX} quota unlimited on OBAPI_AUDIT_${ POST_FIX} ;
```

2.4 Create role (file obapi_create_role.sql)

Execute the file available @ \${OBAPI INSTALLER} /installables/db/OBAPI/obapi_create_role.sql

Example:-

Refer installer properties file variable POST FIX and replace in the below command

CREATE ROLE OBAPI_ROLE_\${POST_FIX} NOT IDENTIFIED;

grant CONNECT, CREATE SESSION, CREATE TABLE, CREATE SEQUENCE, CREATE TRIGGER, CREATE DATABASE LINK, CREATE VIEW, CREATE PROCEDURE, CREATE SYNONYM, CREATE TYPE, CREATE JOB to OBAPI_ROLE_\${POST_FIX};

grant OBAPI_ROLE_\${POST_FIX} to OBAPI_\${POST_FIX};

2.5 Grants Execution (file clip_user_grants.sql)

Execute the file available @ \${OBAPI INSTALLER} /installables/db/OBAPI/clip_user_grants.sql

Example:-

Refer installer.properties file variable POST_FIX and replace in the below command

grant create any sequence to OBAPI_\${POST_FIX};

grant execute on DBMS_LOCK to OBAPI_\${POST_FIX};

2.6 Files execution in sequences on above schema (ex. OBAPI_\${POST_FIX})

- clip_master_script.sql
- clip_constraints.sql
- clip_seeds_executable.sql
- clip_master_generic_rest_script.sql

***** SUCCESSFULLY installed OBAPI database *****

2.7 OBPM Database Installation (OBPM Favor)

Create required OBAPI tablespace and user in below sequence

2.8 Tablespace Creation (file obpm_create_tablespace.sql)

Execute the file available @ \${OBAPI INSTALLER} /installables/db/OBPM/obpm_create_tablespace.sql

Example:-

Refer installer.properties file variable EHMS_SCHEMA_NAME and replace in the below command

2.9 CREATE BIGFILE TABLESPACE TBS_\${EHMS_SCHEMA_NAME }

DATAFILE '\${DATAFILE_PATH}/TBS_\${EHMS_SCHEMA_NAME}.dbf'

SIZE 500M

AUTOEXTEND ON NEXT 100M

LOGGING

EXTENT MANAGEMENT LOCAL

SEGMENT SPACE MANAGEMENT AUTO;

2.10 <u>User Creation (file obpm_create_user.sql)</u>

Execute the file available @ \${OBAPI INSTALLER} /installables/db/OBPM/obpm_create_user.sql

Example:-

Refer installer.properties file variable EHMS_SCHEMA_NAME and replace in the below command

create user \${ EHMS_SCHEMA_NAME } identified by welcome1;

alter user \${ EHMS_SCHEMA_NAME } default tablespace TBS_\${ EHMS_SCHEMA_NAME };

alter user \${ EHMS_SCHEMA_NAME } temporary tablespace temp;

alter user \${ EHMS_SCHEMA_NAME } quota unlimited on TBS_\${ EHMS_SCHEMA_NAME };

2.11 Create role (file obpm_create_role.sql)

Execute the file available @ \${OBAPI INSTALLER} /installables/db/OBPM/obpm_create_role.sql

Example:-

Refer installer.properties file variable EHMS_SCHEMA_NAME and replace in the below command

2.12 <u>CREATE ROLE ROLE \${ EHMS SCHEMA NAME } NOT IDENTIFIED;</u>

grant CONNECT, CREATE SESSION, CREATE TABLE, CREATE SEQUENCE, CREATE TRIGGER, CREATE DATABASE LINK, CREATE VIEW, CREATE PROCEDURE, CREATE SYNONYM, CREATE TYPE, CREATE JOB to ROLE \$\{\) EHMS SCHEMA NAME \};

grant ROLE_\${ EHMS_SCHEMA_NAME } to \${ EHMS_SCHEMA_NAME } ;

2.13 **Grants Execitions**

Replace \$\$schema with \${ EHMS_SCHEMA_NAME } in the below files

- Execute the file available @ \${OBAPI INSTALLER} /installables/db/OBPM/FCUBS_GR_PRIV.sql
- Execute the file available @ \${OBAPI INSTALLER} /installables/db/OBPM/FCOBPM_GR_PRIV.sql

2.14 Scripts Execution

- Execute the file available @ \${OBAPI INSTALLER} /installables/db/OBPM/table-scripts.sql
- Execute the file available @ \${OBAPI INSTALLER} /installables/db/OBPM/ubs_object_scripts.sql
- Execute the file available @ \${OBAPI INSTALLER} /installables/db/OBPM/obpm_object_scripts.sql
- Execute the file available @ \${OBAPI INSTALLER} /installables/db/OBPM/executeseeds.sql
- Execute the file available @ \${OBAPI INSTALLER} /installables/db/OBPM/obpm-seeds.sql
- Execute the file available @ \${OBAPI INSTALLER}
 /installables/db/OBPM/DIGX FW CONFIG ALL O.sql
- Execute the file available @ \${OBAPI INSTALLER}
 /installables/db/OBPM/DIGX_FW_ABOUT_OBPM.sql

- Execute the file available @ \${OBAPI INSTALLER}
 /installables/db/OBPM/DIGX_FW_CONFIG_VAR_B.sql
- Execute the file available @ \${OBAPI INSTALLER}
 /installables/db/OBPM/DIGX_FW_CONFIG_UBS_ALL_O.sql

2.15 Policy Seeding

TEMP_PATH=Temparory Path

cp \${OBAPI INSTALLER}/installables/policies/Entitlement_log4j.properties to TEMP_PATH/db/Entitlement_log4j.properties

cp \${OBAPI INSTALLER}/installables/policies/Task_log4j.properties to TEMP_PATH/db/Task_log4j.properties

cp \${OBAPI INSTALLER}/installables/policies/Dashboard_seed_log4j.properties to TEMP_PATH/db/Dashboard_seed_log4j.properties

update <logs path> in the above file (TEMP PATH) to desired location.

Execute below command in sequence.

Were SCHEMA_NAME=OBAPI_\${POST_FIX} and SCHEMA_PASS= Password of OBAPI \${POST_FIX}.

\$JAVA_HOME/bin/java -Djava.util.logging.config.file= TEMP_PATH/db/Task_log4j.properties - jar \${OBAPI INSTALLER}/installables/policies/com.ofss.digx.utils.feed.data.task.jar /installables/policies/Task.csv oracle.jdbc.OracleDriver SCHEMA_NAME SCHEMA_PASS 'jdbc:oracle:thin:@OBAPI_DATABASE_HOSTNAME:OBAPI_DATABASE_PORT/OBAPI_DATAB ASE SID'

\$JAVA HOME/bin/java -Djava.util.logging.config.file=

TEMP_PATH/db/Dashboard_seed_log4j.properties -jar \${OBAPI

INSTALLER}/installables/policies/com.ofss.digx.utils.dashboard.jar \${OBAPI

INSTALLER}/installables/policies/dashboard_json/ oracle.jdbc.OracleDriver SCHEMA_NAME SCHEMA PASS

'jdbc:oracle:thin:@OBAPI_DATABASE_HOSTNAME:OBAPI_DATABASE_PORT/OBAPI_DATAB ASE_SID'

\$JAVA HOME/bin/java -Djava.util.logging.config.file=

TEMP_PATH/db/Entitlement_log4j.properties -jar \${OBAPI

INSTALLER}/installables/policies/com.ofss.digx.utils.entitlement.feed.data.jar \${OBAPI

INSTALLER\/installables/policies/Resources.csv \${OBAPI

INSTALLER}/installables/policies/Entitlement.csv \${OBAPI

INSTALLER}/installables/policies/Day0Policy.csv KERNEL oracle.jdbc.OracleDriver

SCHEMA_NAME SCHEMA_PASS

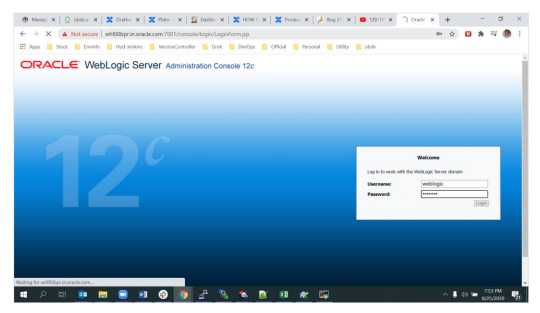
'jdbc:oracle:thin:@OBAPI_DATABASE_HOSTNAME:OBAPI_DATABASE_PORT/OBAPI_DATAB ASE SID'

3. WEBLOGIC Setup and Configuration

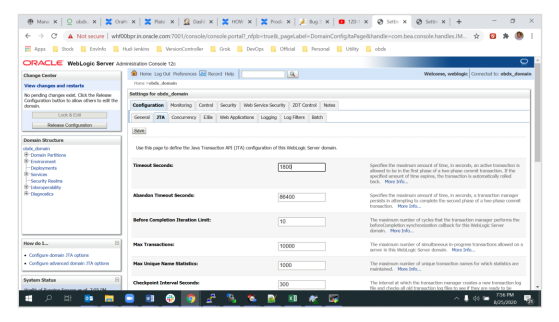
Assuming that rcu , weblogic domain created , managed server, cluster created , node manager configured.

3.1 Setting Domain JTA Transaction timeout

1. Loging into weblogic domain with admin credentials (ex. weblogic)

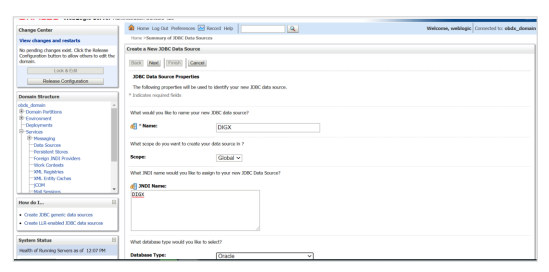


2. click on DOMAIN_NAME→ JTA→ set Timeout Seconds to 1800 → click on save → Activate changes



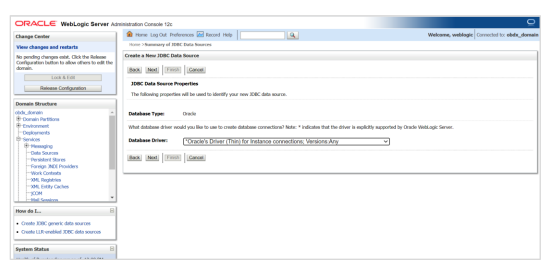
3.2 Creating DIGX data source

1. Navigate to Data Source → click on new → Provide details and click on finish.

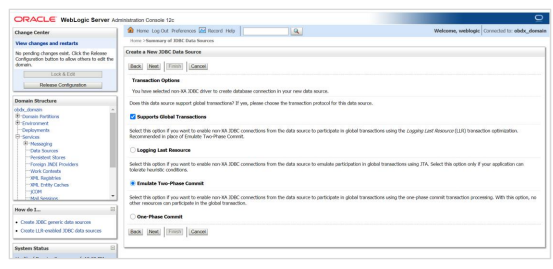


2. Name: - DIGX

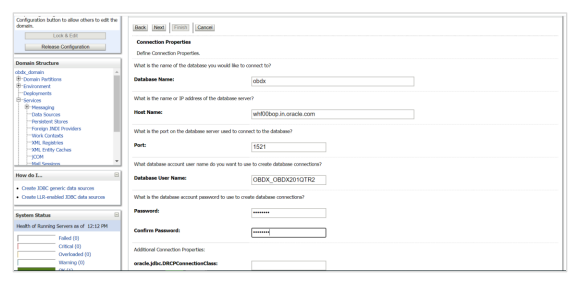
JNDI Name: - DIGX



3. Select Oracle's Driver (Thin) for Instance connections;



4. Select Emulate Two-Phase Commit



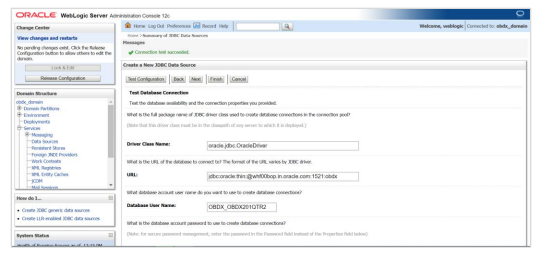
5. Provide

Database Name: - Database SID

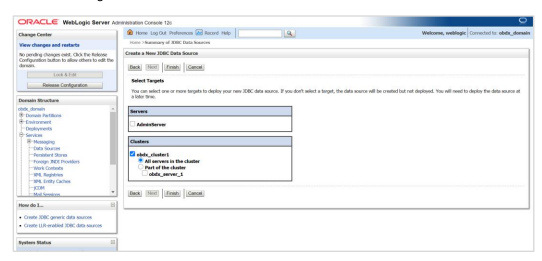
Host Name: - Database hostname

Port: - Database port Number

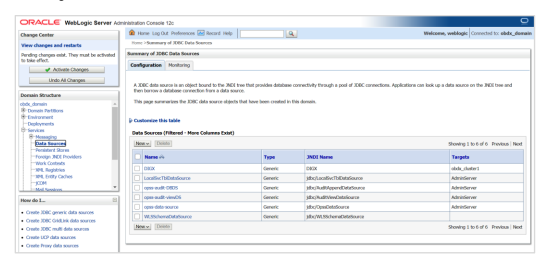
Database user Name: - OBAPI_\${POST_FIX}



6. Test Configuration

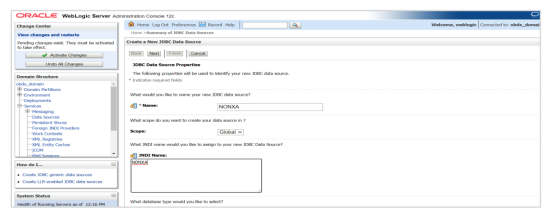


7. Target to cluster



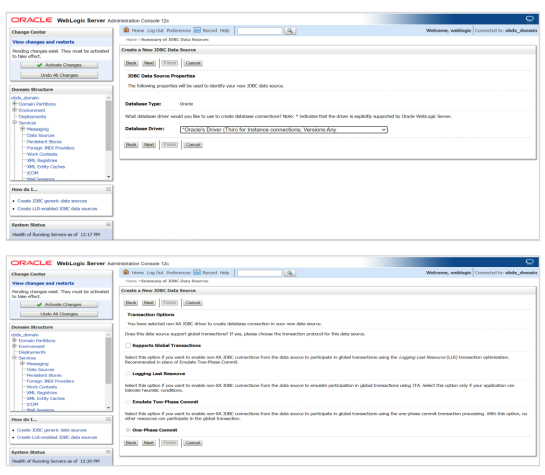
3.3 Creating NONXA data source

1. Navigate to Data Source → click on new → Provide details and click on finish

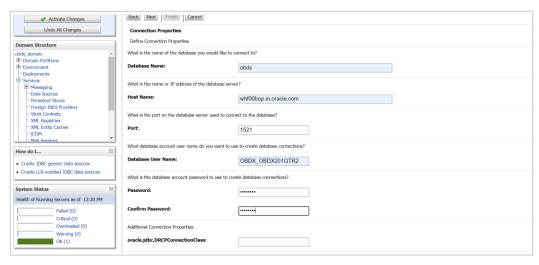


2. Name:- NONXA

JNDI Name: NONXA



3. Click Next



4. Provide

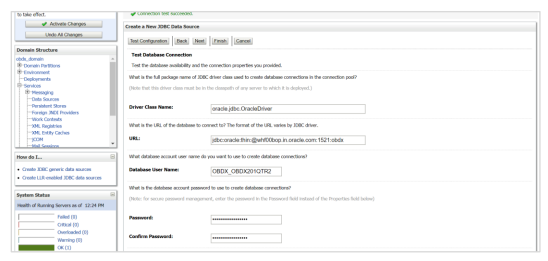
Database Name: - Database SID

Host Name: - Database hostname

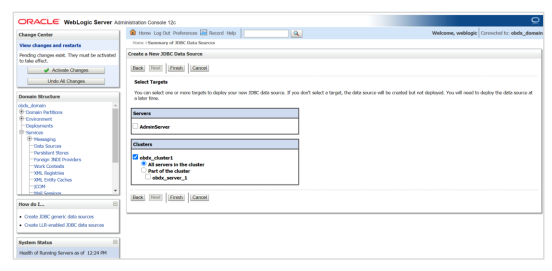
Port: - Database port Number

Database user Name: - OBAPI_\${POST_FIX}

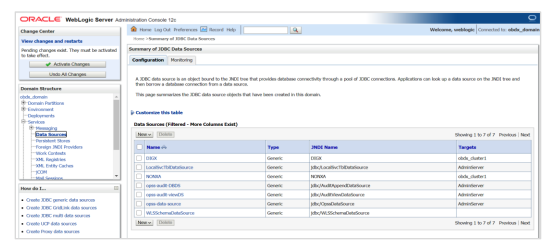
Password:- Database user password



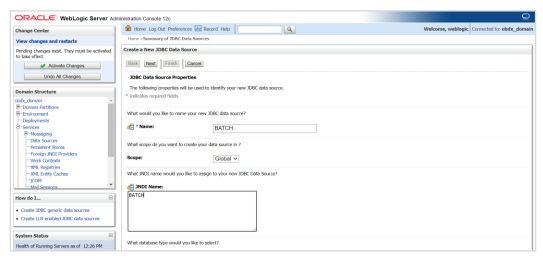
5. Test Configuration



Select target as cluster -- > Finish

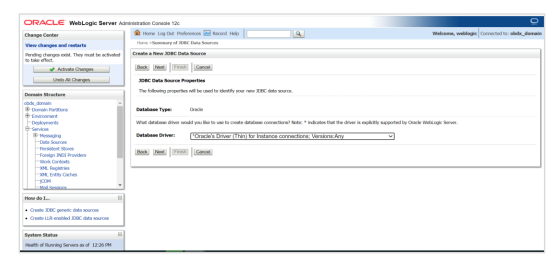


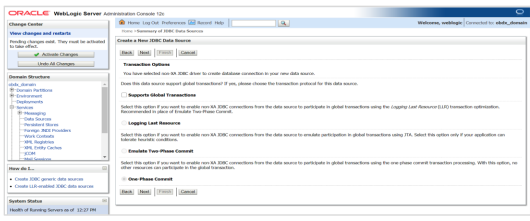
3.4 Creating BATCH data source



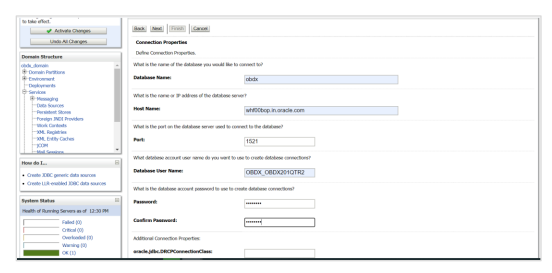
7. Name:-BATCH

JNDI Name :- BATCH





8. Click Next



9. Provide

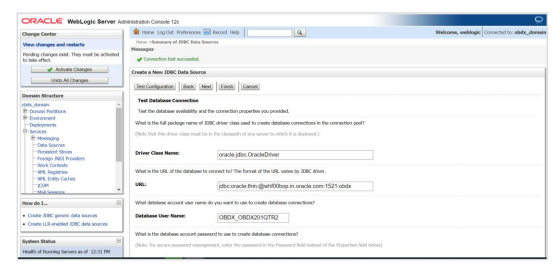
Database Name: - Database SID

Host Name: - Database hostname

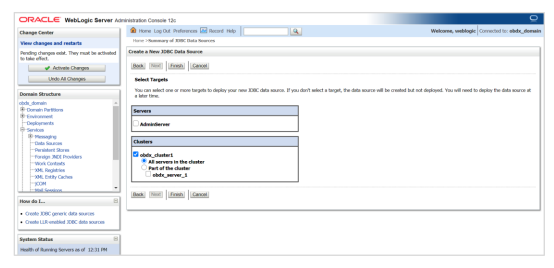
Port: - Database port Number

Database user Name: - OBAPI_\${POST_FIX}

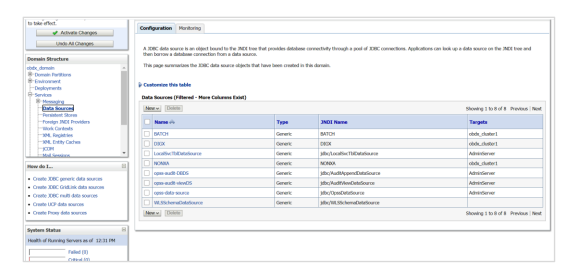
Password: Database user password



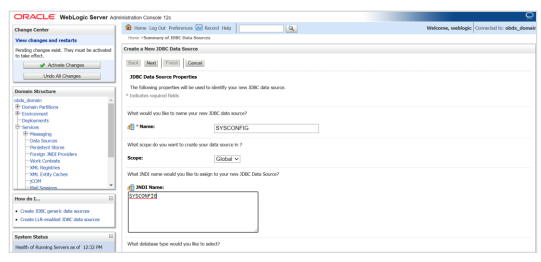
10. Test Configuration



11. Target Cluster and click on Finish



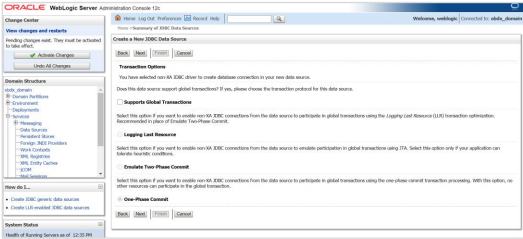
3.5 Creating SYSCONFIG data source



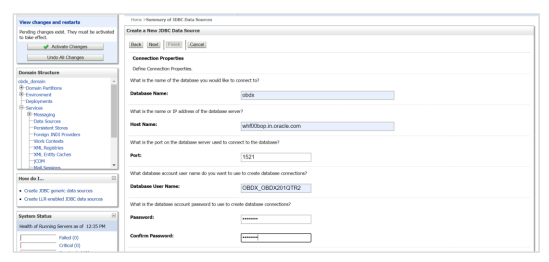
12. Name: - SYSCONFIG

JNDI Name: - SYSCONFIG





13. Click on Next



14. Provide

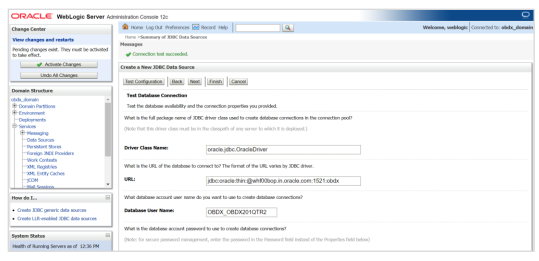
Database Name: - Database SID

Host Name: - Database hostname

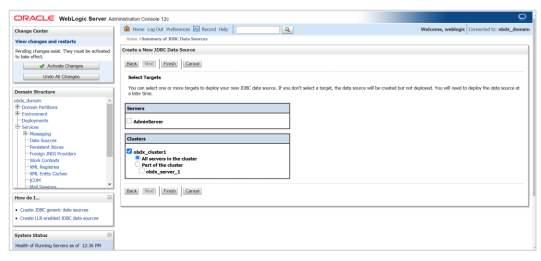
Port: - Database port Number

Database user Name: - OBAPI_\${POST_FIX}

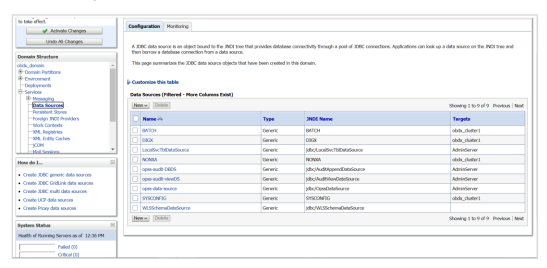
Password: Database user password



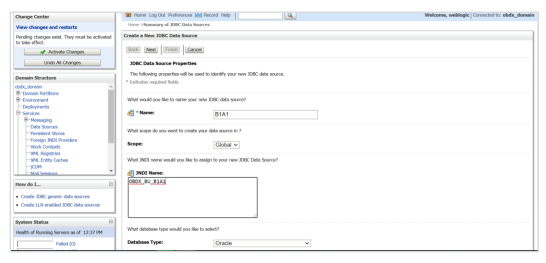
15. Test Configuration



16. Select target as cluster and click on Finish



3.6 Creating B1A1 data source



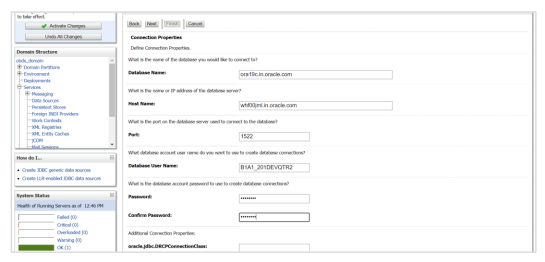
17. Name:- B1A1

JNDI Name :- OBDX_BU_B1A1





18. Click on Next



19. Provide

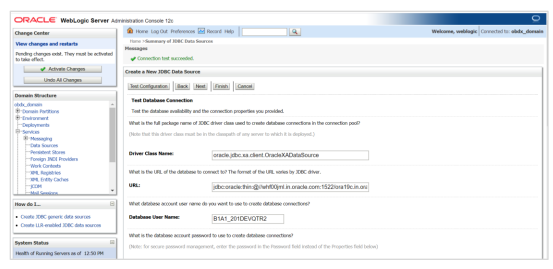
Database Name: - Database SID (\$EHMS_DATABASE_SID)

Host Name: - Database hostname (\$EHMS_DATABASE_HOSTNAME)

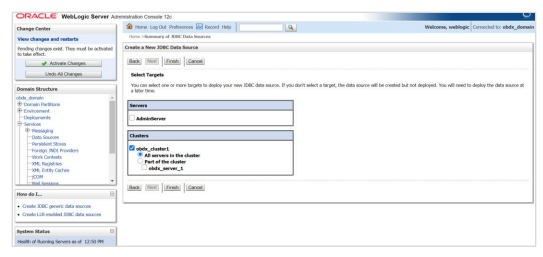
Port: - Database port Number (\$EHMS_DATABASE_PORT)

Database user Name: - \${ EHMS_SCHEMA_NAME }

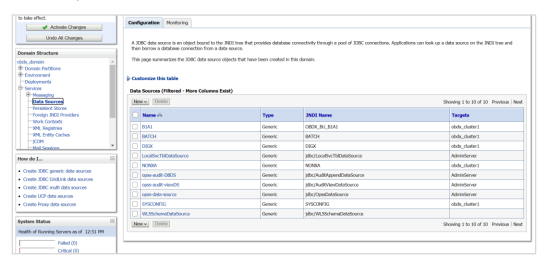
Password: - Database user \${ EHMS_SCHEMA_NAME } password



20. Test Configuration

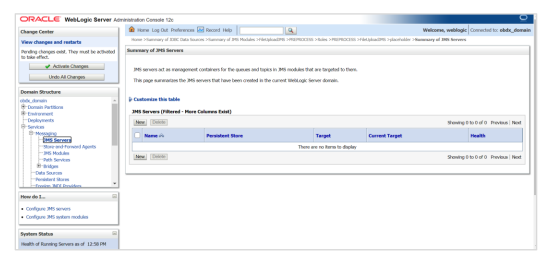


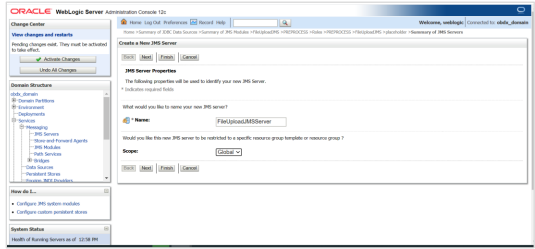
21. Set target as cluster and click on Finish



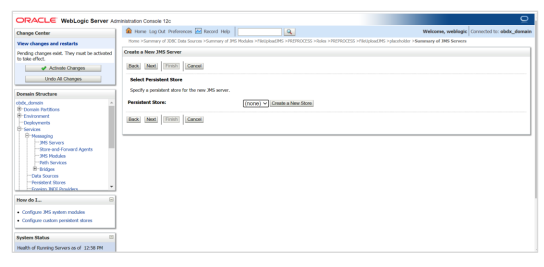
3.7 Create JMS server and JMS Module

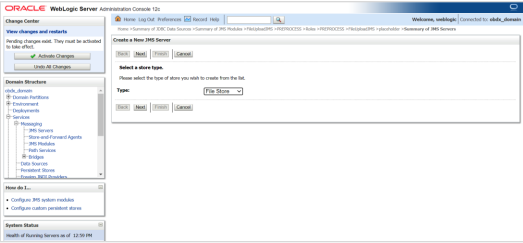
- Creating FileUploadJMS JSM Module
- Creating WLS_JMS_FILEUPLOAD_PS FileStore
- Creating FileUploadJMSServer JMS Server



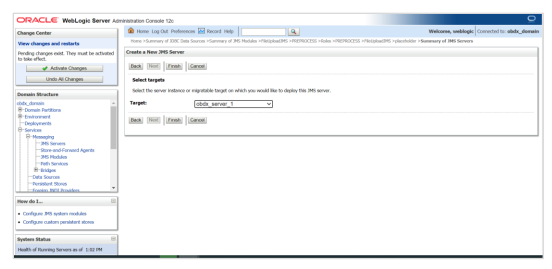


22. Click on JMS Servers → Name – FileUploadJMSServer -- > Click on Next

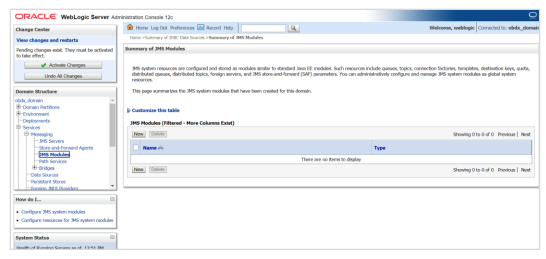




23. Select Type as File Store and click on Next



24. Select target as managed server and click on Finish



25. Left hand side click on JMS Module -- click on New

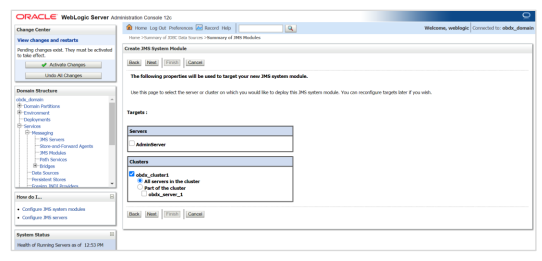


26. Name: FileUploadJMS

Scope:- Global

Descriptor File Name:- jms/fileuploadjms-jms.xml

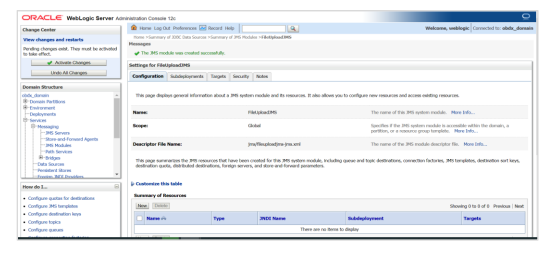
27. Click on Next



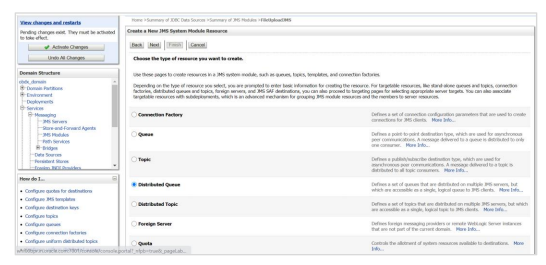
28. Set target as cluster → click on Next



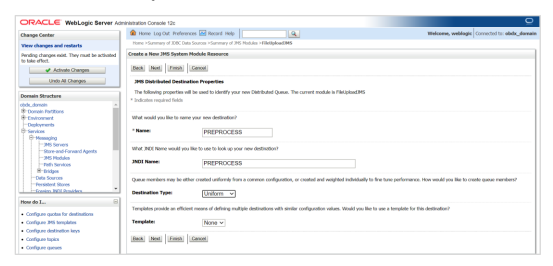
29. Select Would you like to add resources to this JMS system module and click on finish



30. Select new



31. Select Distributed Queue and click next



32. Provide

Name: - PREPROCESS

JNDI Name: - PREPROCESS

Destination Type: - Uniform

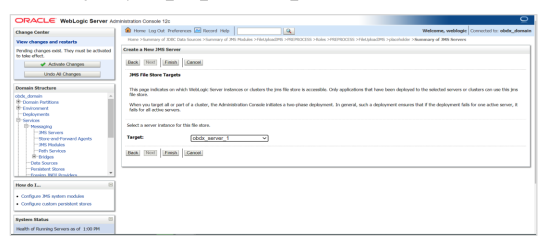
Template: - None



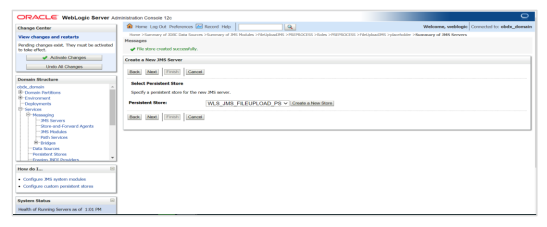
33. Name: - WLS_JMS_FILEUPLOAD_PS

Scope :- Global

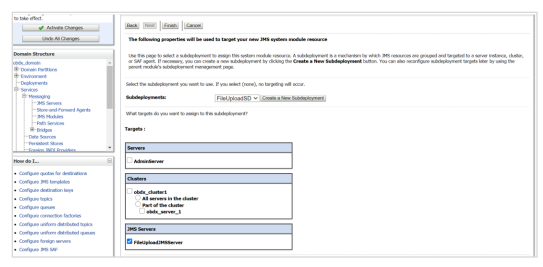
Directory:-/tmp/WLS_JMS_FILEUPLOAD_PS



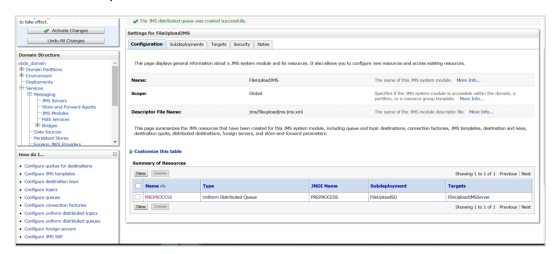
34. Select target as managed server



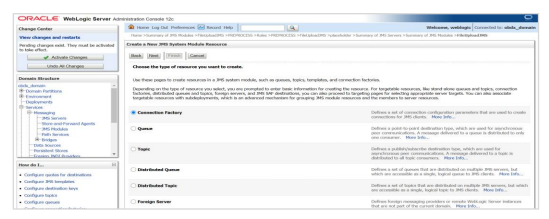
- 35. Select WLS_JMS_FILEUPLOAD_PS and click on Next
- 36. Select Create a New Subdeploymeny and create FileUploadSD



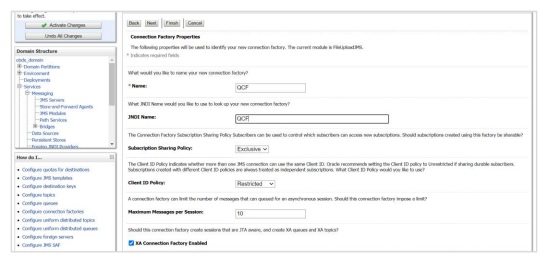
37. Select FileUploadJMSServer and click on Finish



38. Similarly Go into FileuploadJMS module and click on Next



39. Select Connection factory -> Click Next



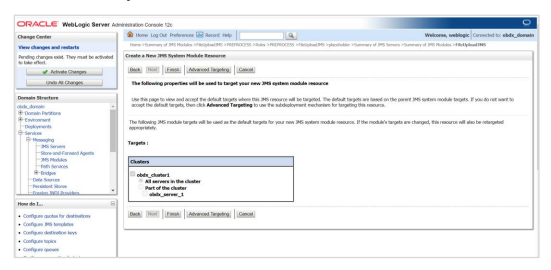
40. Provide

Name:-OCF

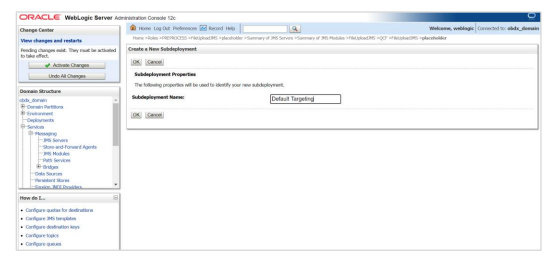
JNDI Name: - OCF

Subscription Sharing Policy: - Exclusive

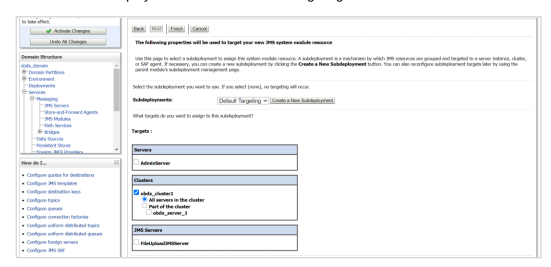
Client ID Policy:- Restricted



41. Click on Advanced targeting



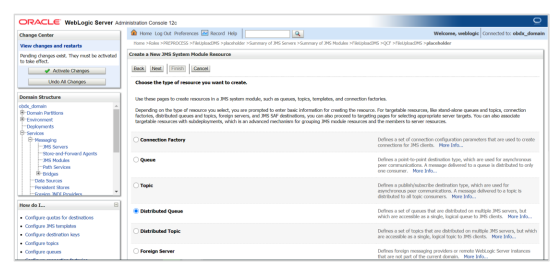
42. Provide Subdeployment Name as Default Targeting



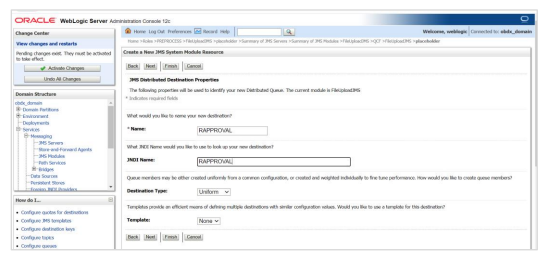
43. Select cluster and click on Finish



44. Go to FileUpload JMS click on New



45. Select Distributed Queue



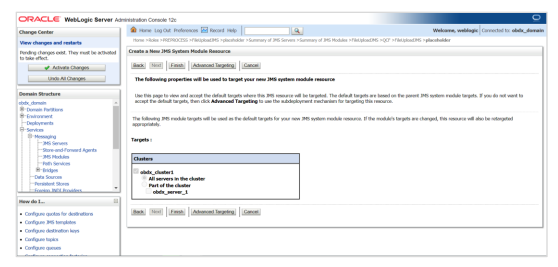
46. Provide

Name:-RAPPROVAL

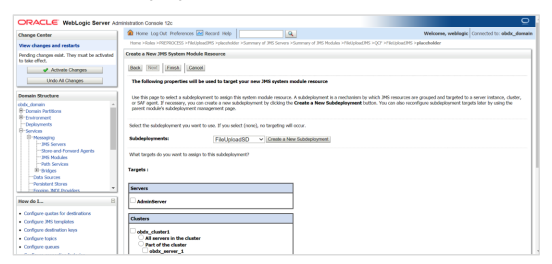
JNDI Name: - RAPPROVAL

Destination Type:- Uniform

Template :- None



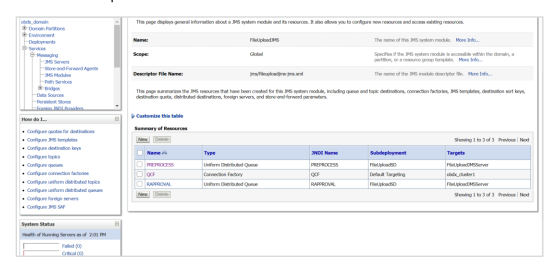
47. Select Advance targeting



48. Select Subdeployment :- FileUploadSD



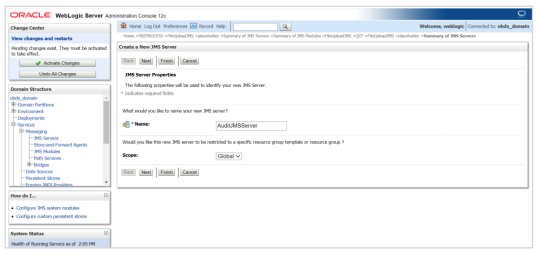
49. Select FileUploadJMSServer and click on Finish



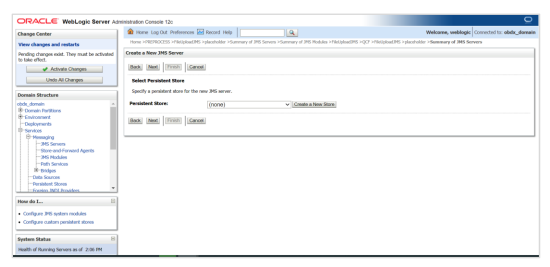
3.8 Creating WLS_JMS_AUDIT_PS FileStore

3.9 Creating AuditJMSServer JMS Server

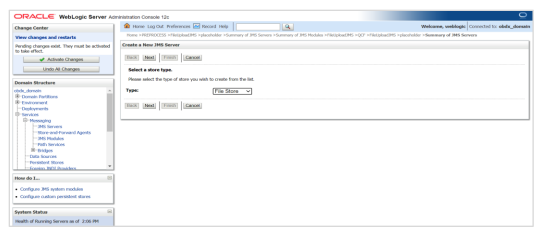
3.10 Creating WLS_JMS_REPORT_PS FileStore



- 1. Click on JMS server and click on New
- 2. Provide Name as AuditJMSServer, Scope as Global



3. Click on Create a New Store



4. Select File Store



5. Provide

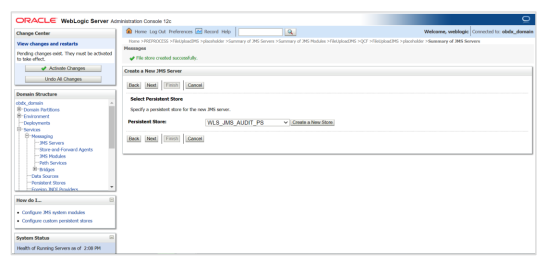
Name:-WLS_JMS_AUDIT_PS

Scope :- Global

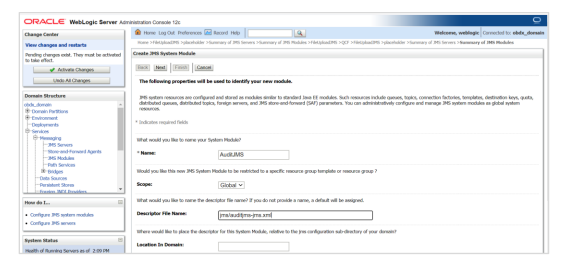
Directory:-/tmp/WLS_JMS_AUDIT_PS



6. Select Target as managed server and click on Finish



7. Select the new store created WLS JMS AUDIT PS and click on Next

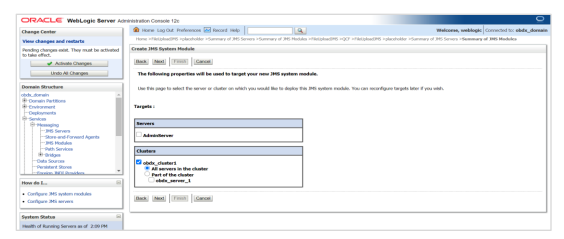


8. Provide

Name: - AuditJMS

Scope :- Global

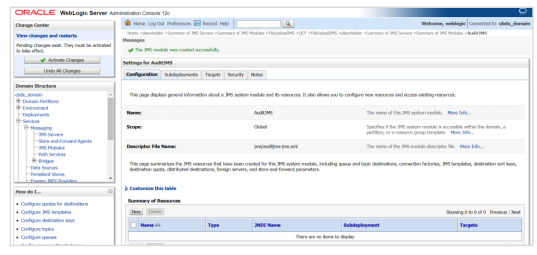
Descriptor File Name:- jms/auditjms-jms.xml



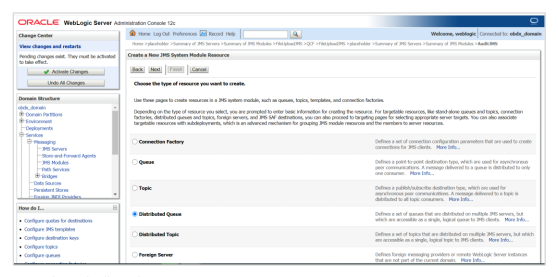
9. Select Cluster as a target



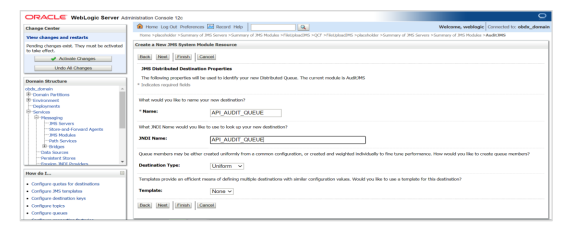
10. Select would you like to add resource to this JMS system module?



11. Click on new



12. Select Distributed Queue

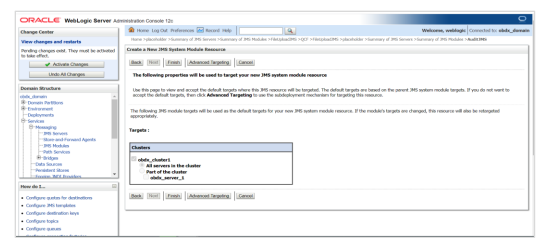


13. Name:- API_AUDIT_QUEUE

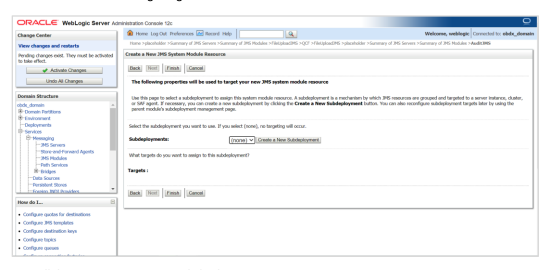
JNDI Name:- API_AUDIT_QUEUE

Destination Type :- Uniform

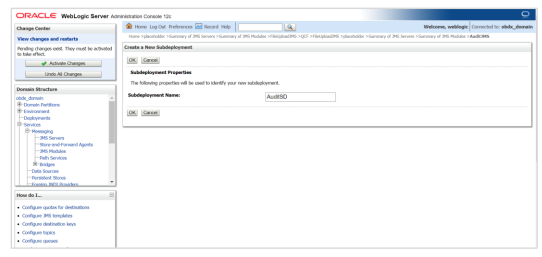
Template:- None



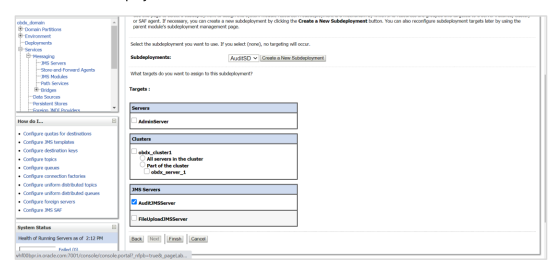
14. Select Advance targeting



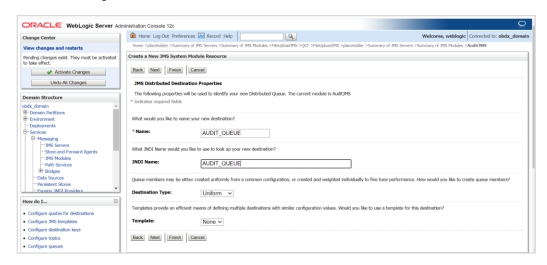
15. Click on Create a New Subdeployment

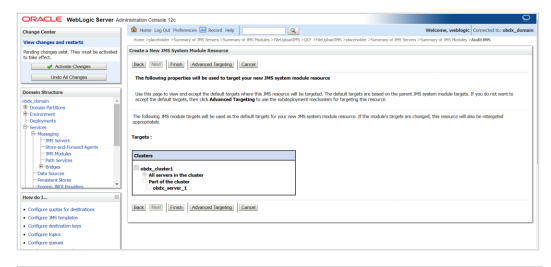


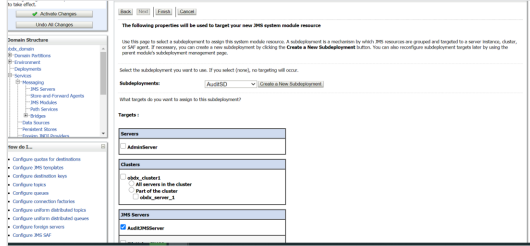
16. Provide Subdeployment Name as AuditSD

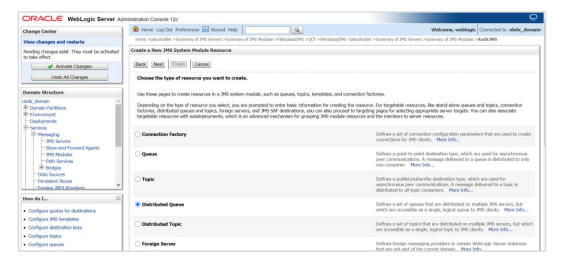


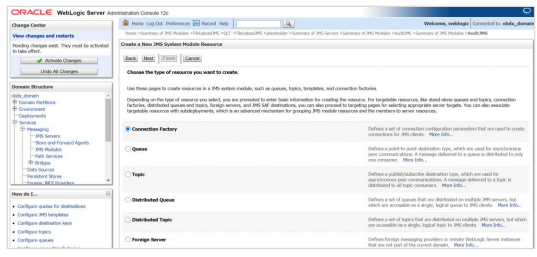
17. Select Target as AuditJMSServer



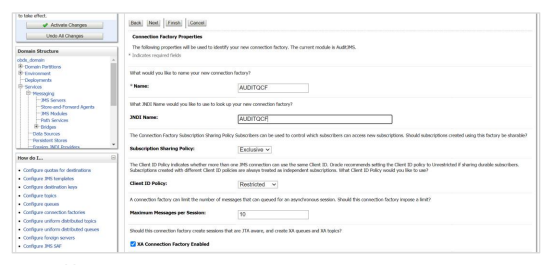








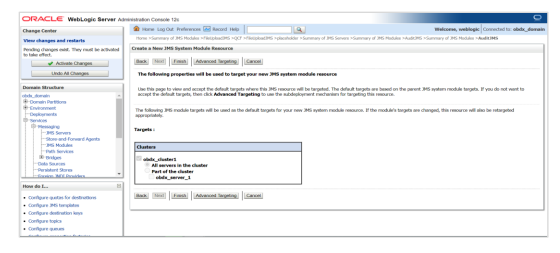
18. Click on connection Factory



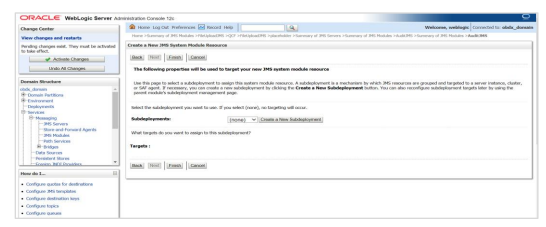
19. Provide

Name: - AUDITQCF

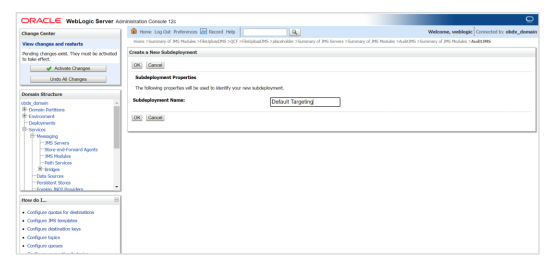
JNDI Name: - AUDITQCF



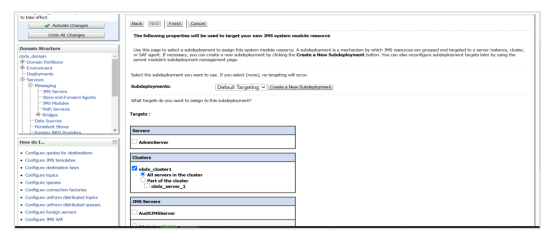
20. Click on Advanced Targeting



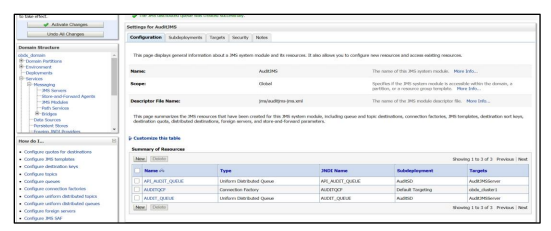
21. Click on Create a New Subdeployment



22. Give Subdeployment Name as Default Targeting



23. Under AuditJMS module Create Uniform Distrubuted Queue and connection Factory as show below in the screen shot



Showing 1 to 3 of 3 Previous | Next

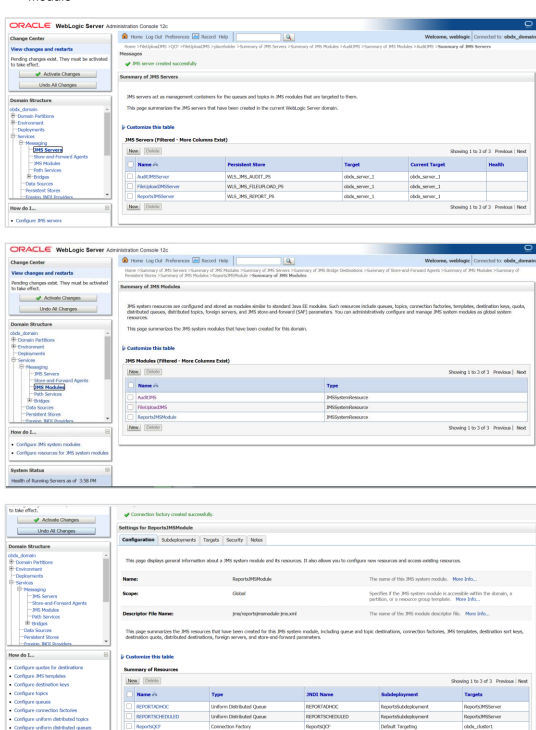
3.11 Creating ReportsJMSServer JMS Server

· Configure foreign servers

Configure JMS SAF

New Delete

 Similarly Create ReportsJMSServer under JMS Server and ReportsJMSModule under JMS Module



2. Under ReportsJMSModule create UniformDistributed Queue and connection factory as show above in the screen shot.

REPORTADHOC - Uniform Distributed Queue

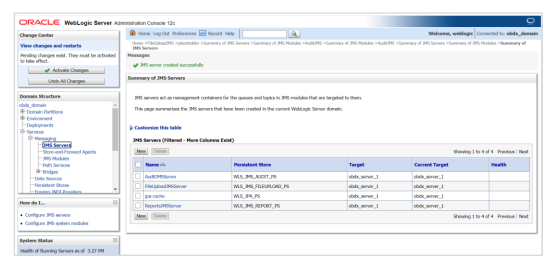
REPORTSCHEDULED -- Uniform Distributed Queue

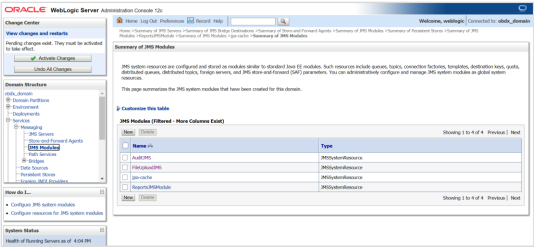
ReportsQCF - Connection Factory

3.12 Creating jpa-cache JMS Server

3.13 Creating WLS_JPA_PS FileStore

Create jpa-cache JMS server and jpa-cache JMS Module as show in below screen shot





 Under jpa-cache JMS Module create connection Factory and Uniform Distrbuted topic as shown in below screen shot

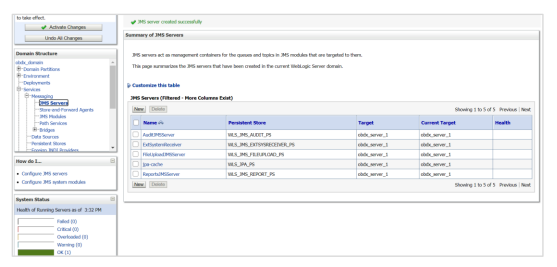
Jms/jpa-cache-cf --- Connection Factory

Jms/jpa-cache-topic --- Uniform Distributed Topic

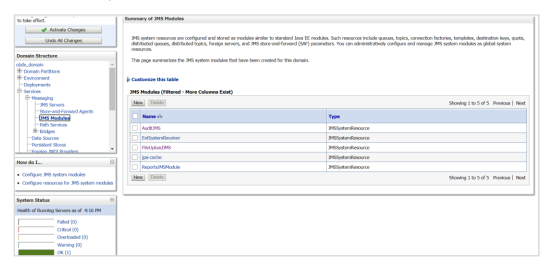


3.14 <u>Creating ExtSystemReceiver JMS Server --</u> WLS_JMS_EXTSYSRECEIVER_PS FileStore

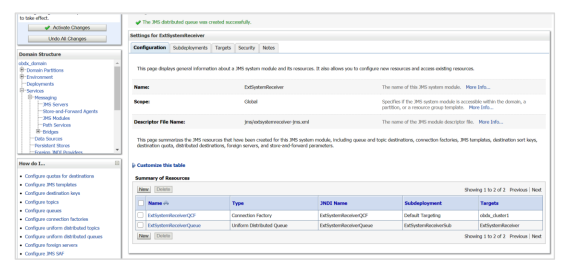
 Create ExtSystemReceiver JMS Server Persistent store file store as WLS_JMS_EXTSYSRECEIVER_PS as show in below screen shot.



Create ExtSystemReceiver JMS Module as below



3. Create ExtSystemReceiverQCF – connection Factory and ExtSystemReceiverQueue – uniform Distributed Queue in ExtSystemReceiver JMS Module refer below screen shot

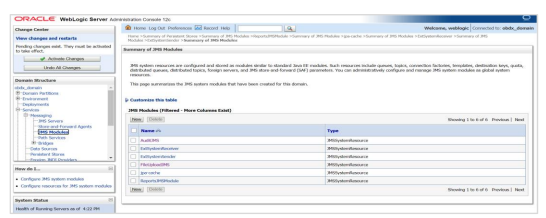


3.15 <u>Creating ExtSystemSender JMS Server Persistent Store</u> <u>FileStore as WLS_JMS_EXTSYSSENDER_PS</u>

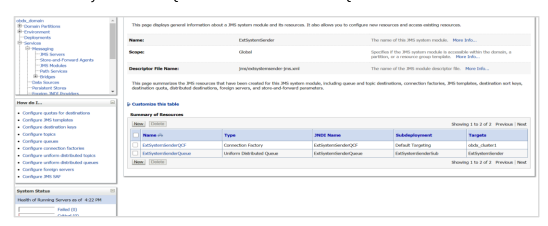
As show below create JMS Server ExtSystemSender



1. Create ExtSystemSender JMS Module

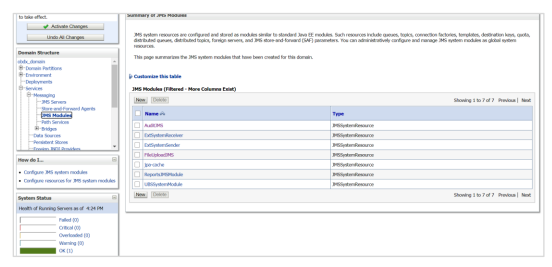


2. Under ExtSystemSender JMS Module create ExtSystemSenderQCF – connection Factory and ExtSystemSenderQueue – Uniform Distributed Queue as show below

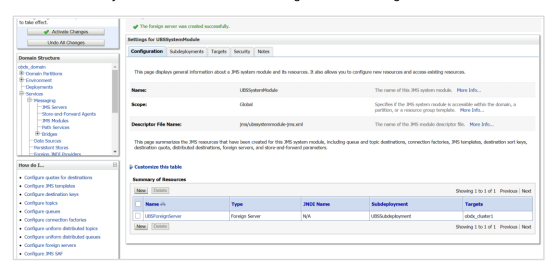


3.16 Creating UBSForeignServer JMS Server

1. In JMSModule create UBSSystemModule

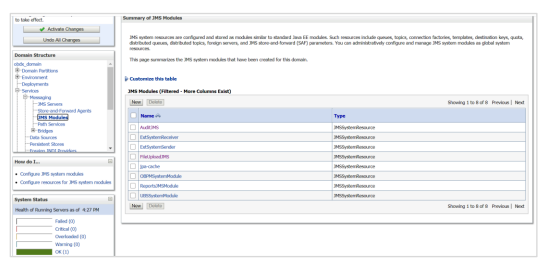


2. Under UBSSystemModule create UBSForeignServer - Foreign Server as shown below

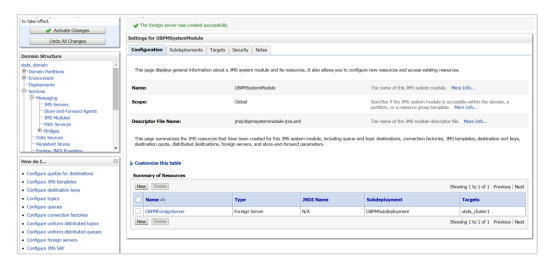


3.17 Creating OBPMForeignServer JMS Server

1. In JMSModule create OBPMSystemModule



2. Under OBPMSystemModule create OBPMForeignServer – Foregin Server as show below in screen shot



Home

4. Deploying Applications

Deployment of Lib and Apps

\${MW_HOME}/wlserver/common/deployable-libraries/jax-rs-2.0.war (Target - obapi_cluster, AdminServer)

\${OBAPI INSTALLER}/installables/app/components/obapi/deploy/obapi.app.domain.ear (Target - obapi_cluster, AdminServer)

\${OBAPI INSTALLER}/installables/app/components/obapi/deploy/obapi.app.framework.ear (Target - obapi_cluster, AdminServer)

\${OBAPI INSTALLER}/installables/app/components/obapi/deploy/obapi.extsystem.domain.ear (Target - obapi_cluster, AdminServer)

\${OBAPI INSTALLER}/installables/app/components/obapi/deploy/obapi.app.core.domain.ear (Target - obapi cluster ,AdminServer)

\${OBAPI

INSTALLER}/installables/app/components/obapi/deploy/obapi.thirdparty.app.domain.ear (Target - obapi_cluster,AdminServer)

\${OBAPI INSTALLER}/installables/app/components/obapi/deploy/obapi.app.rest.idm.ear (Target - obapi cluster)

\${OBAPI INSTALLER}/installables/app/components/obapi/deploy/BatchResourceAdapter.ear (Target - obapi_cluster)

\${OBAPI INSTALLER}/installables/app/components/obapi/deploy/AuditMDBEAR.ear (Target - obapi_cluster)

\${OBAPI

INSTALLER}/installables/app/components/obapi/deploy/com.ofss.digx.app.connector.ear (Target - obapi cluster)

\${OBAPI INSTALLER}/installables/app/components/obapi/deploy/obapi.app.mdb.report.ear (Target - obapi_cluster)

\${OBAPI INSTALLER}/installables/app/components/obapi/deploy/obapi.app.timer.ear (Target - obapi_cluster)

\${OBAPI INSTALLER}/installables/app/components/obapi/deploy/obapi.app.oauth.ear (Target - obapi cluster,AdminServer)

\${OBAPI INSTALLER}/installables/app/components/obapi/deploy/obapi.app.oauth.rest.ear (Target - obapi_cluster)

\${OBAPI INSTALLER}/installables/app/cz/obapi.cz.app.domain.ear (Target - obapi_cluster,AdminServer)

\${OBAPI INSTALLER}/installables/app/cz/obapi.cz.extsystem.domain.ear (Target - obapi_cluster,AdminServer)

\${OBAPI INSTALLER}/installables/app/cz/obapi.cz.thirdparty.app.domain.ear (Target - obapi_cluster,AdminServer)

\${OBAPI INSTALLER}/installables/app/components/ubs/deploy/obapi.app.soap.ear (Target - obapi_cluster)

\${OBAPI INSTALLER}/installables/app/components/thp/deploy/ExtxfaceSimulatorMDB.ear (Target - obapi_cluster)

Home

5. Configured jps-config.xml

Update the jps-config.xml

Edit \$DOMAIN HOME/config/fmwconfig/jps-config.xml file and add following entries.

1. find <serviceProviders> tag in the file, add below serviceProvider between <serviceProviders></serviceProviders>.

```
<serviceProvider type="IDENTITY_STORE" name="custom.provider"
class="oracle.security.jps.internal.idstore.generic.GenericIdentityStoreProvider">
<description>Custom IdStore Provider</description>
</serviceProvider>
```

2. find <serviceInstances> tag in the file, add below serviceInstances between <serviceInstances></serviceInstances>.

```
<serviceInstance name="idstore.custom" provider="custom.provider"
location="dumb">

<description>Custom Identity Store Service Instance</description>

cproperty name="idstore.type" value="CUSTOM"/>
cproperty name="ADF_IM_FACTORY_CLASS"
value="com.ofss.sms.dbAuthenticator.providers.db.DBIdentityStoreFactory"/>
cproperty name="DATASOURCE_NAME" value="DIGX"/>
</serviceInstance>
```

3. find <jpsContext name="default"> tag in the file, add below serviceInstanceRef between <jpsContext name="default"></jpsContext>.

<serviceInstanceRef ref="idstore.custom"/>