Oracle Banking Corporate Lending Process Management
Annexure
Release 14.1.0.0.0
Part No. E97309-01
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1. ANNEXURE

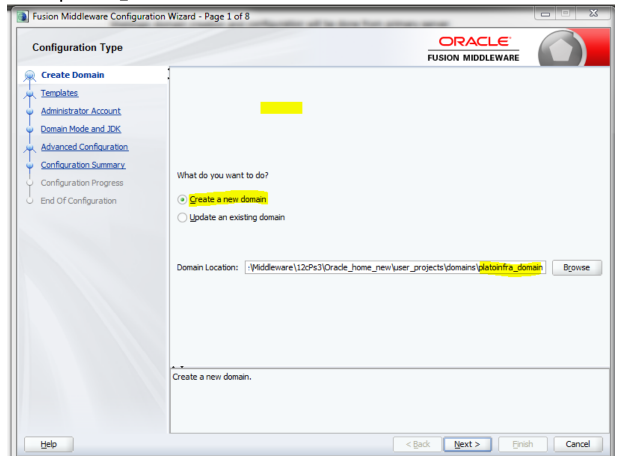
1.1 Introduction

This documents is supporting document, while installing OBCLPM application you may find reference.

1.2 How to create Domain and Cluster Configuration

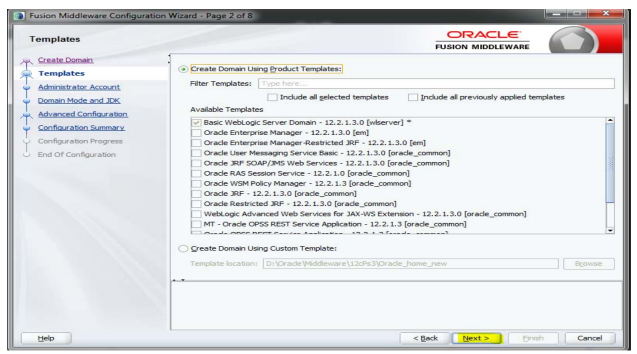
[Note: Name need not to be same as provided in Screenshot.]

- 1. Go to /oracle_common/common/bin and run config.cmd (or .sh if operating system is linux) and below the below screen shots to create domain with required cluster and server configurations.
 - Select Create a new domain and provide domain name. Example: "platoinfra_domain"

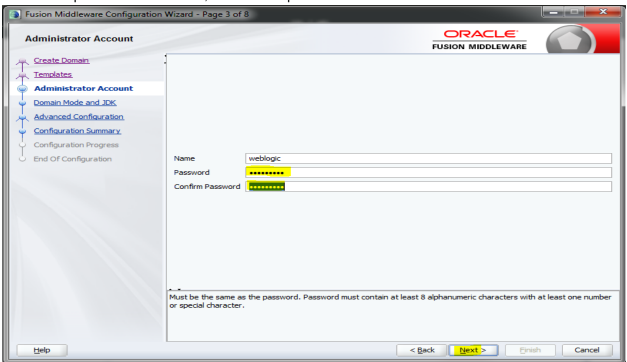


3. Click **next** to create simple domain with default templates.



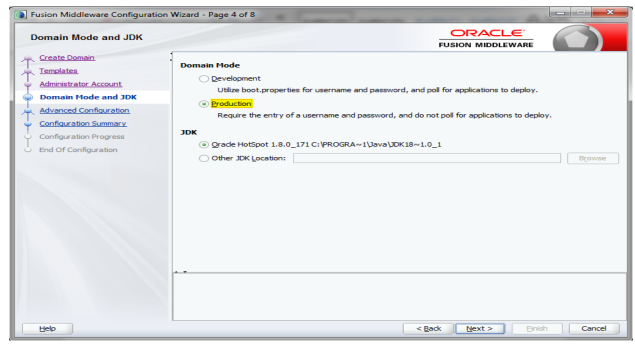


4. Set password and confirm, click next to proceed.

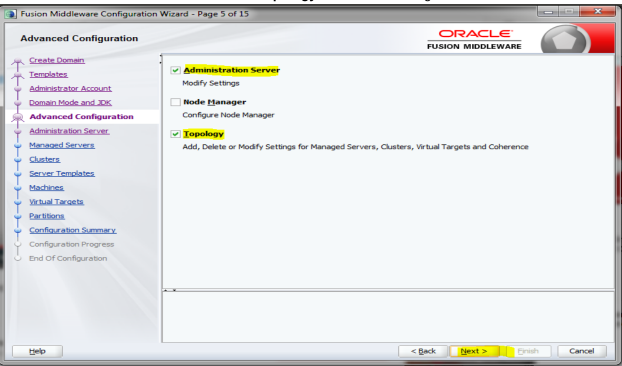


5. Select Domain mode as Production and select jdk.



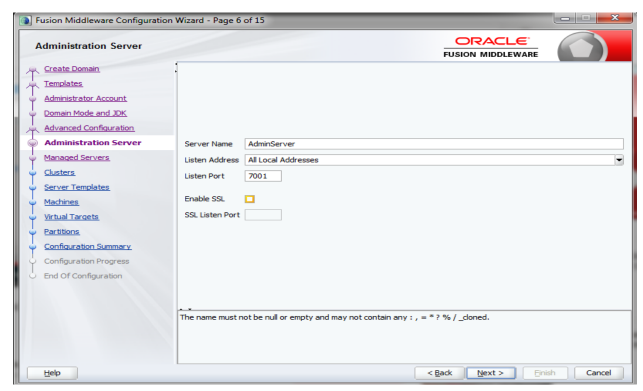


6. Select Administration Server and Topology in advanced configurations.

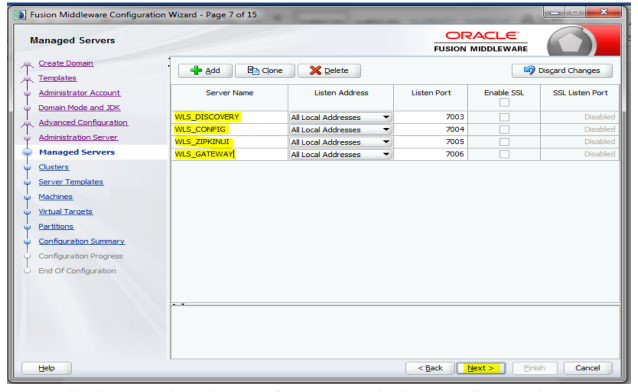


7. Edit the **port** and **host** configurations as required and click **next**.



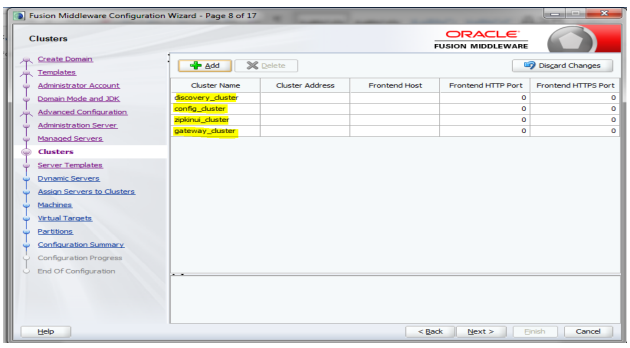


 Add managed servers and provide meaningful name, edit listen address and port as required. Example: WLS_DISCOVERY, WLS_CONFIG, WLS_ZIPKINUI, WLS GATEWAY.

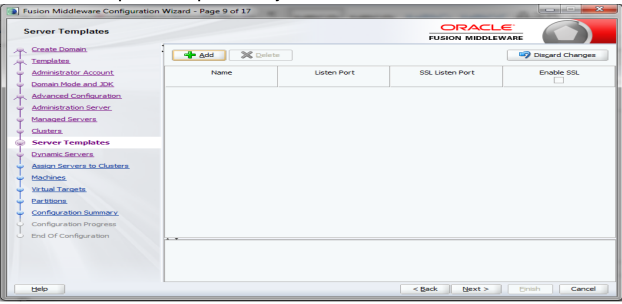


9. Add 4 clusters one for each **managed servers**, name the clusters as 'discovery_cluster, config_cluster, zipkinui_cluster, gateway_cluster'.



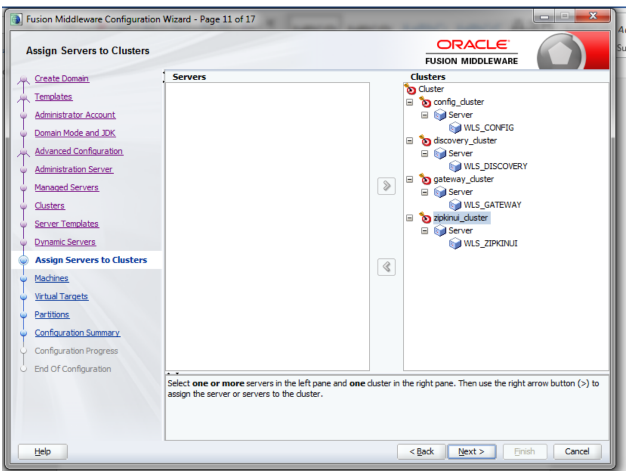


10. You can skip server templates and dynamic servers.

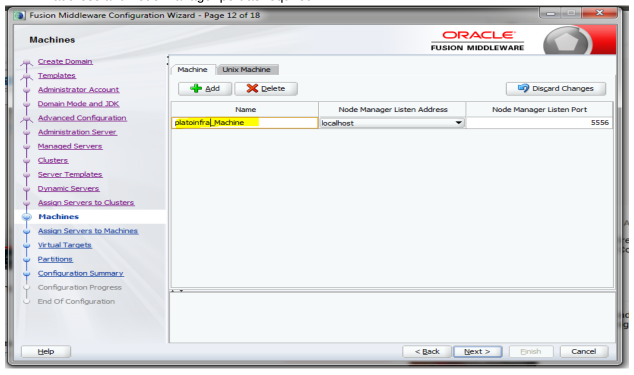


11. Assign clusters with servers.



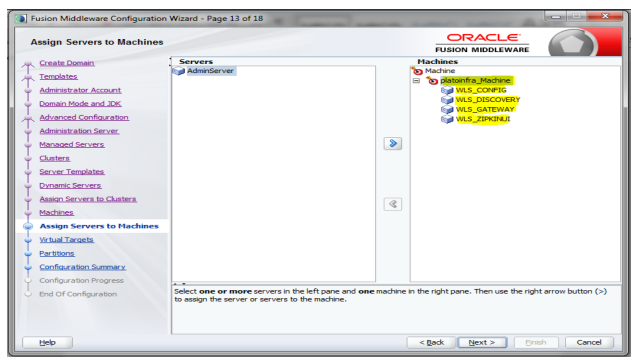


12. Add **Machine/ Unix Machine** based on operating system and configure name, listen address and node manager port as required.

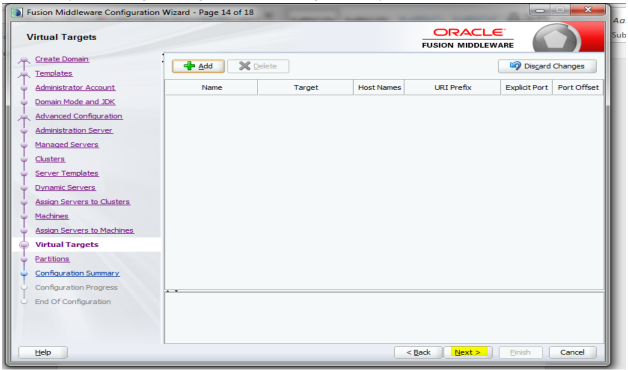


13. Map all managed servers under the machine created.

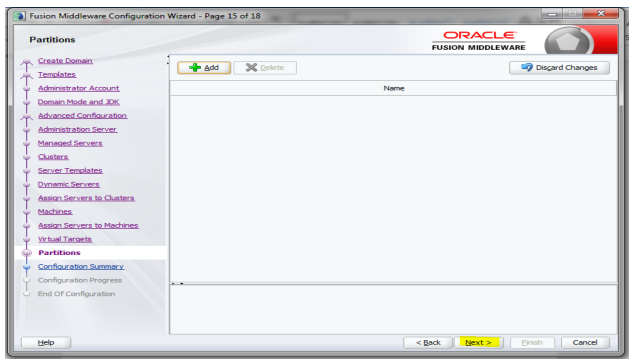




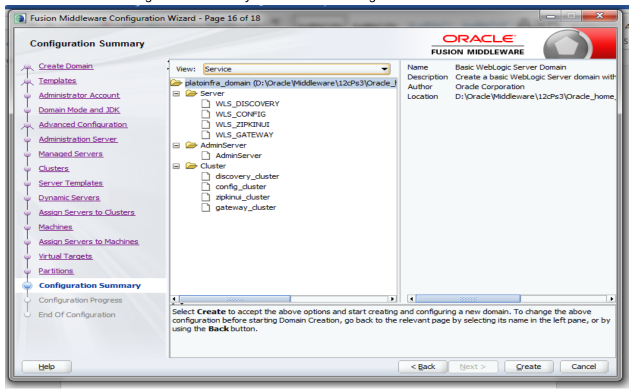
14. Skip virtual targets and partitions or configure as required.



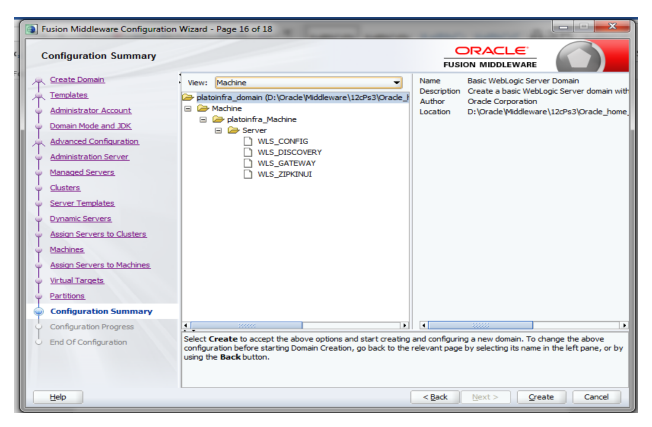


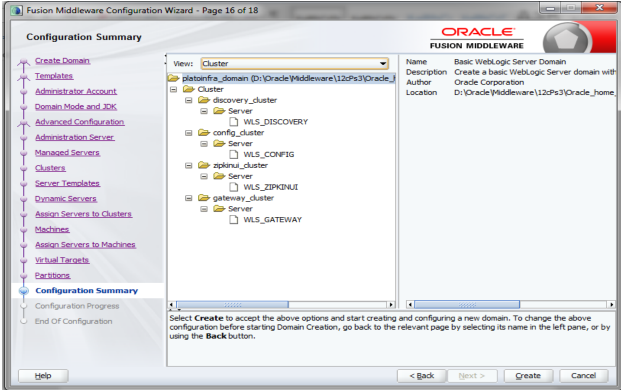


15. Check the configuration summary and confirm creating domain.

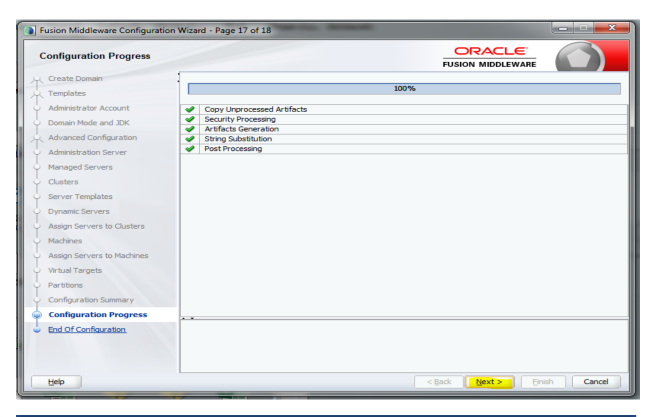


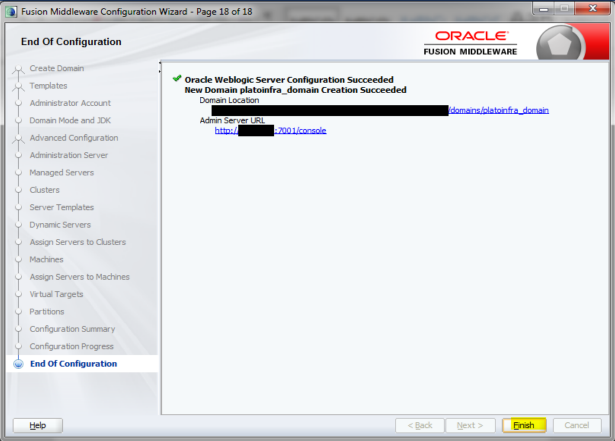












16. Click **Finish** to complete the procedure.



1.2.1 Post Domain Creation Configurations

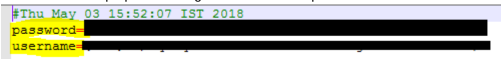
Once finished, refer oracle fusion middleware documents for more details on how to start admin server, node manager and managed servers.

- 1. Go to /user_projects/domain/platoinfra_domain/bin
 - 2. Edit setDomainEnv.cmd (.sh if operating system is linux)

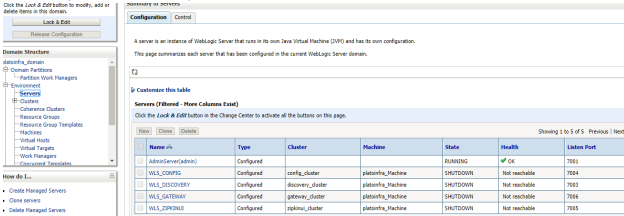
And set these java options

set JAVA_OPTIONS=%JAVA_OPTIONS% -Dplato.services.config.uri=http://<HOST>:7004 Check and give valid host address and port numbers

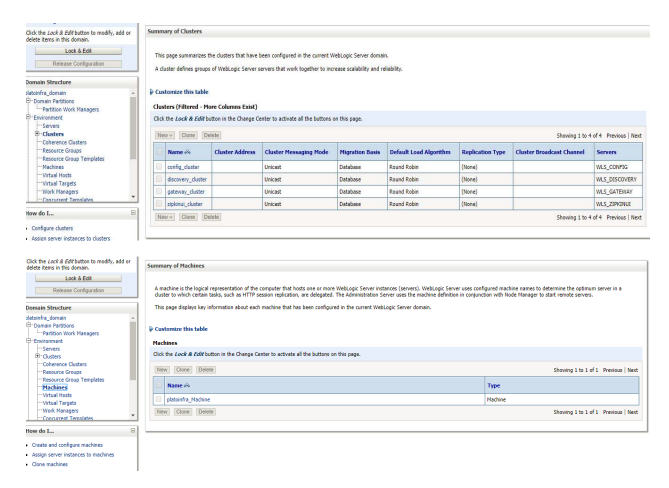
- Create boot.properties file under /user_projects/domains/XXXXdomainNameXXX/servers/AdminServer/security
- 4. Edit boot.properties and give username and password details.



- 5. Run startWeblogic.cmd (or .sh if operating system is linux)
- 6. Go to /user projects/domains/platoinfra domain/bin
- 7. Run setNMJavaHome.cmd (.sh)
- 8. Go to /user_projects/domains/platoinfra_domain/nodemanager
- And edit nodemanager.properties as required(securelistner = false if ssl and keystore is not given) And in admin console also go to Machines- > platoinfra_Machine -> Node Manager -> Type -> Plain -> Save
- 10. Go to /user_projects/domains/platoinfra_domain/bin
- 11. Run startNodeManager.cmd (or .sh if operating system is linux)
- 12. Start all managed servers.
- 13. Login console and verify servers and clusters







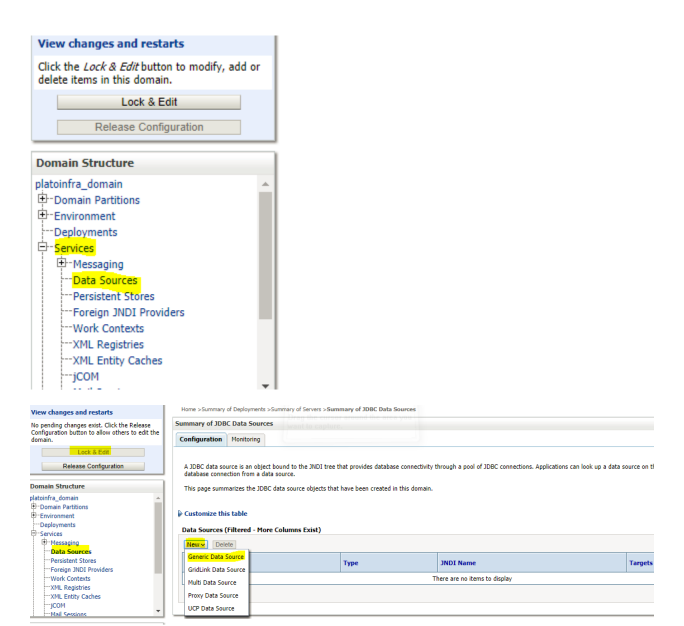
1.3 How to Create Datasourse

- 1. Steps for creating data source is given below.
- 2. Start **AdminServer**, **Node Manager** and make sure all the **managed servers** (targets) are in running mode.



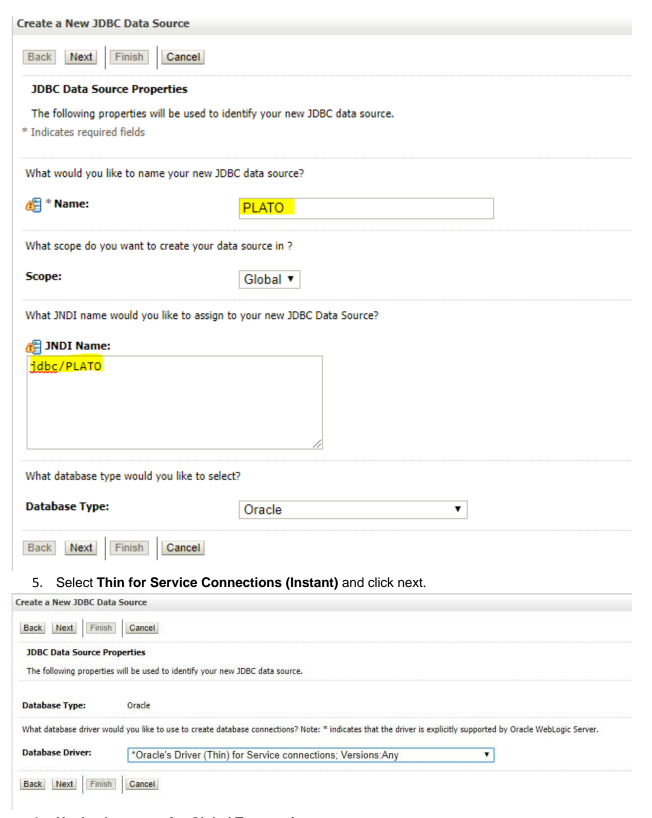
3. Go to Services > Datasources > New > Generic Datasource.





4. Give datasource name and jndi name and click Next.





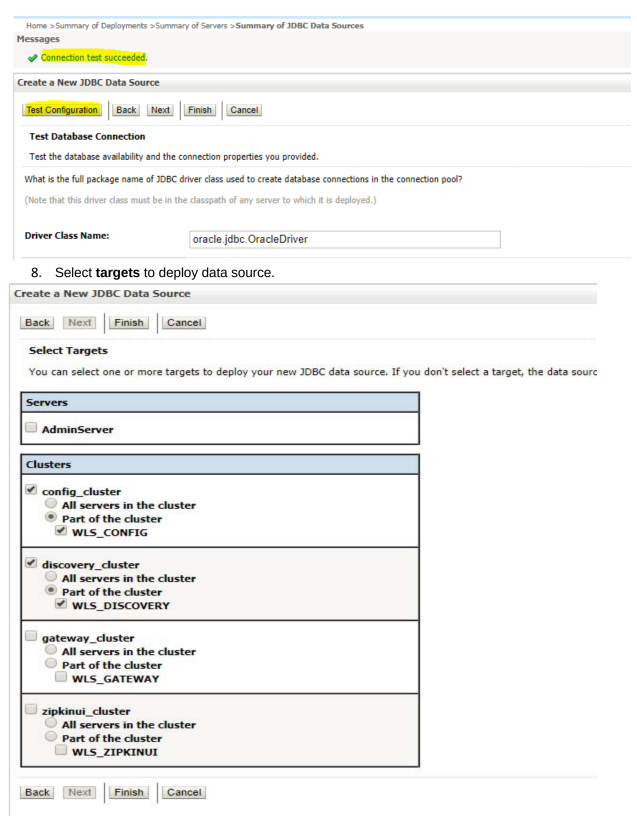
6. Uncheck support for Global Transactions.



Home > Summary of Deployments > Summary of Servers > Summary of 1DBC Data Sources

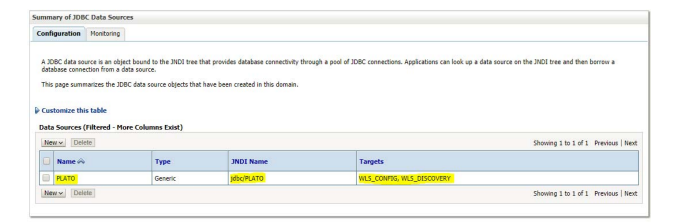
Transaction Options										
You have selected non-XA JDBC driver to create database connection in your new data source.										
e choose the transaction protocol for this data source.										
Select this option if you want to enable non-XA JDBC connections from the data source to participate in global transactions using the Logging Last Resource (LLR) transaction option Emulate Two-Phase Commit.										
Logging Last Resource										
Select this option if you want to enable non-XA JDBC connections from the data source to emulate participation in global transactions using JTA. Select this option only if your appropriate the conditions.										
ns from the data source to participate in global transactions using the one-phase commi	t transaction processing. W									
tails and click next to test connection										
·										
Connection Properties Define Connection Properties.										
What is the name of the database you would like to connect to?										
What is the name or IP address of the database server? Host Name:										
o the database?										
What database account user name do you want to use to create database connections?										
latabase connections?										
············										
	tails and click next to test connection. Is from the data source to participate in global transactions using the Logging Last Rescuestive from the data source to emulate participation in global transactions using JTA. Select in from the data source to participate in global transactions using the one-phase commit in the data source to participate in global transactions using the one-phase commit in the data source to participate in global transactions using the one-phase commit in the data source to participate in global transactions using the one-phase commit in the data source to participate in global transactions using the one-phase commit in the data source to participate in global transactions using the one-phase commit in the data source to participate in global transactions using the one-phase commit in the data source to participate in global transactions using the one-phase commit in the data source to participate in global transactions using the one-phase commit in the data source to participate in global transactions using the one-phase commit in the data source to participate in global transactions using the one-phase commit in the data source to participate in global transactions using the one-phase commit in the data source to participate in global transactions using the data source to participate in global transactions using the data source to participate in global transactions using the data source to participate in global transactions using the data source to participate in global transactions using the data source to participate in global transactions using the data source to participate in global transactions using the data source to participate in global transactions using the data source to participate in global transactions using the data source to participate in global transactions using the data source to participate in global transactions using the data source to participate in global transactions using the data source to participate in global transactions using the data source to parti									



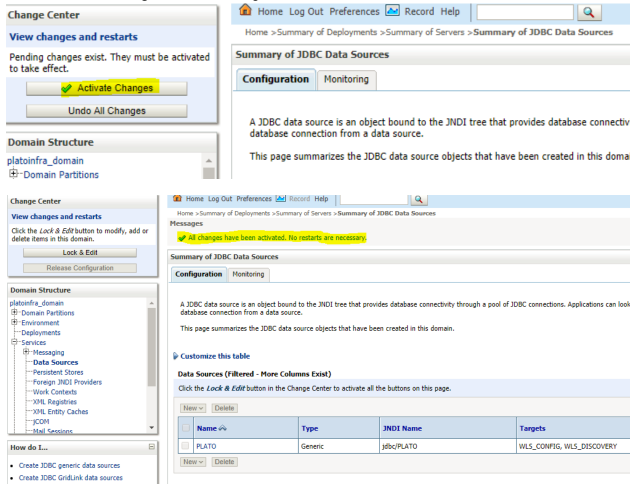


9. View created **datasources** and verify **jndi** name and targets.





10. Activate changes after confirming details.

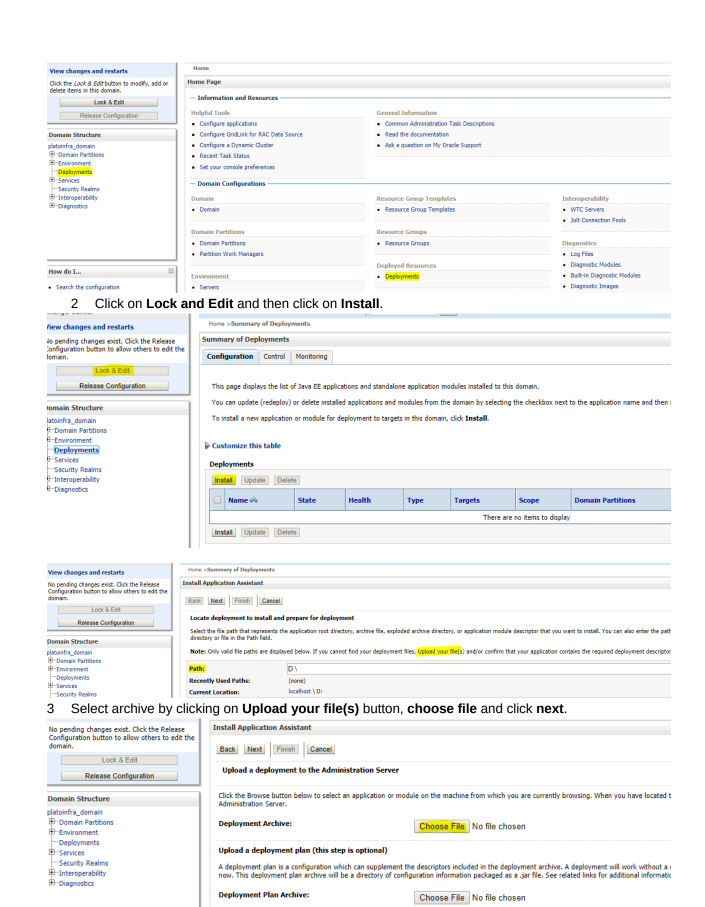


1.4 How to Deploy Application

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

1 Go to **Deployments**

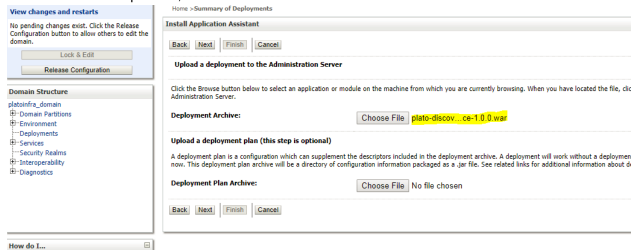




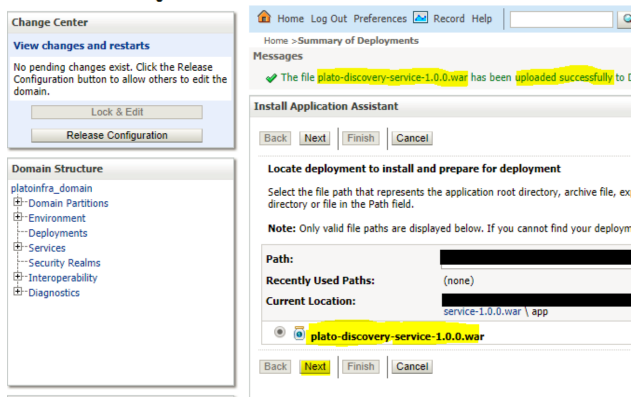


Back Next Finish Cancel

4 After archive is uploaded, click **next**.

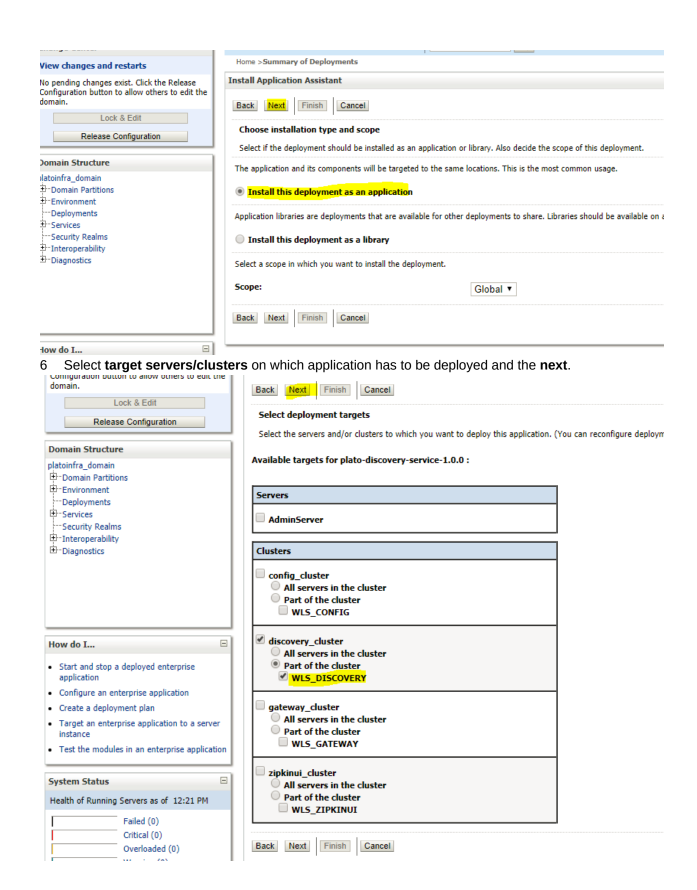


ORACLE WebLogic Server Administration Console 12c

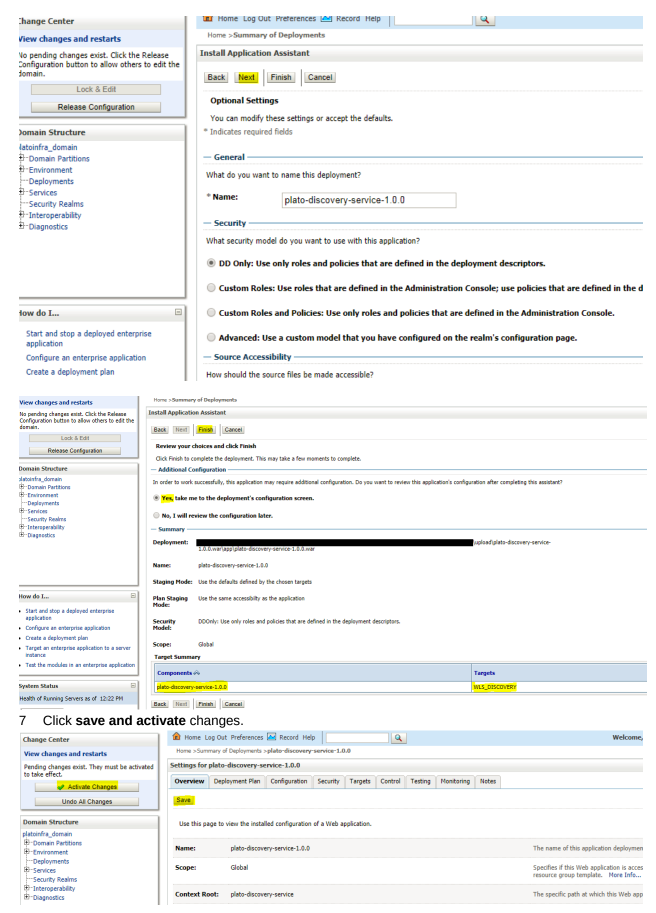


5 Select option to Install this deploy as application and click next.

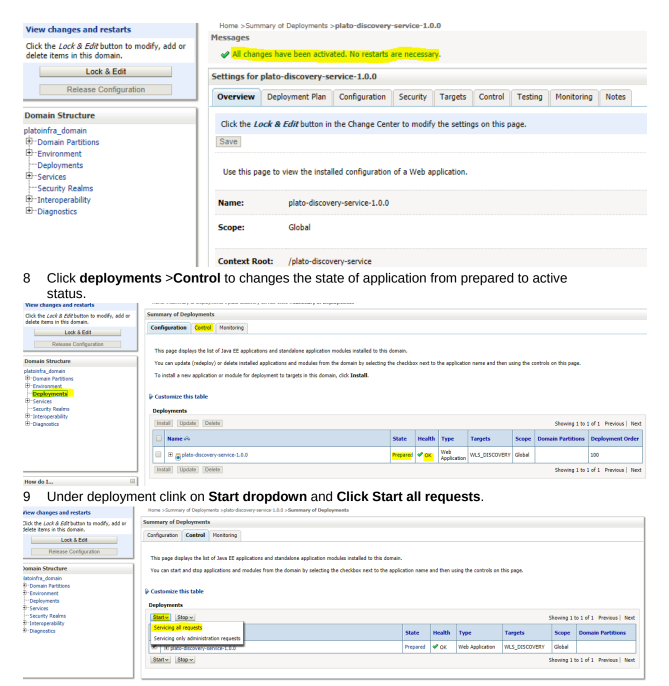




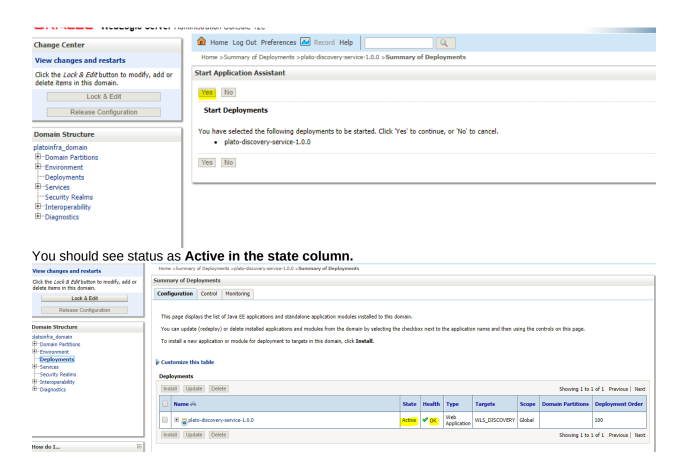








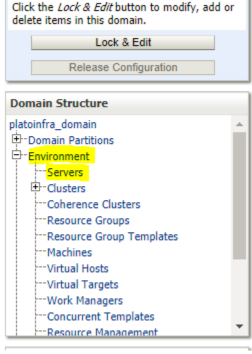
10 Click on Yes.



1.5 How to Restart Servers

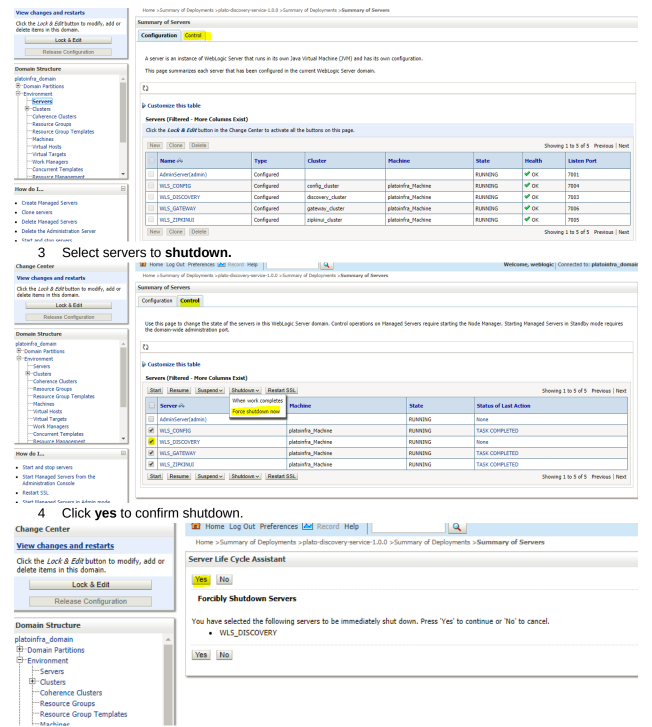
View changes and restarts

1 Go to Environment > Servers.

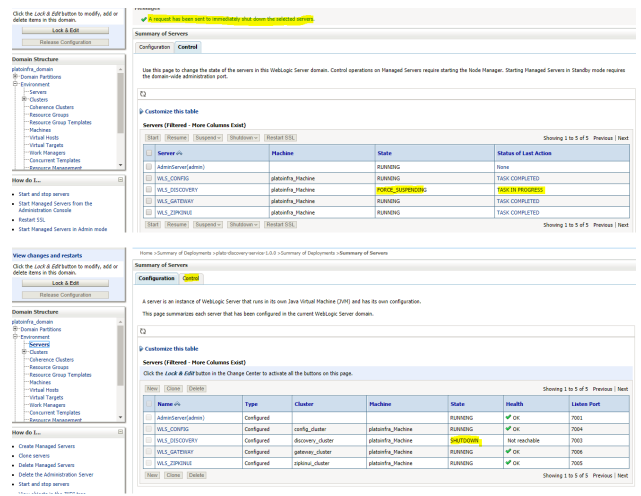


2 Click on Control

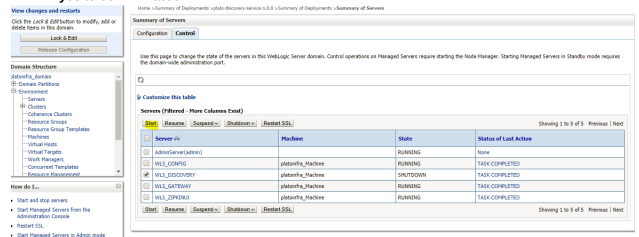




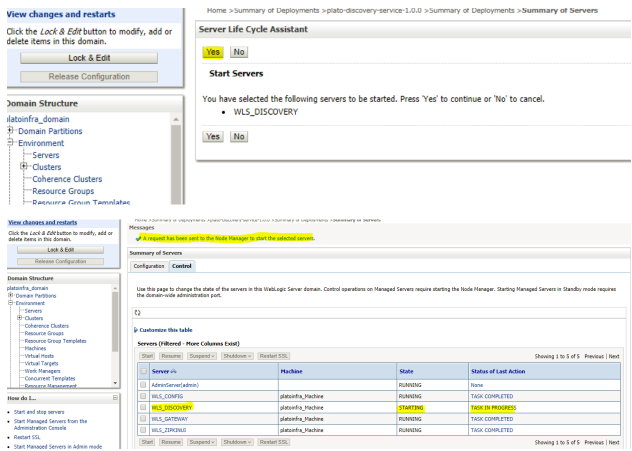
5 You should see status as shown below (highlighted).



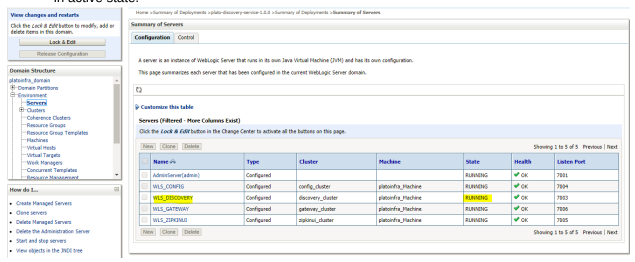
Once **shutdown** is completed, go to control and select the servers to **start** and click on **yes** to **confirm** action.



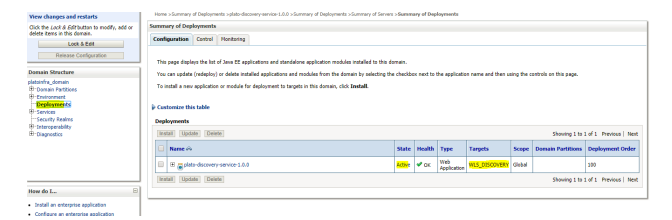




7 When all requested servers are running, go to deployments and check if deployments are in active state.







1.6 How to Compile DDL and INC

Follow below steps to compile DDL and INC-

[Note: Below steps are valid, if you are using Oracle Database.]

- 1. Open Command Prompt.
- 2. Run the command sqlplus USERNAME/PASSWORD@HostName:PortNo/ServiceName

```
C:\Users\dispression>sqlplus (1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(1990)/(
```

Type @ and navigate to your DDL or INC folder. Give fully qualified address of DDL file. Example:

@D:\OBCLPM\Installer\OBCLPM 14.1.0.0.\SMS\Database\DDL\SMS TW ROLE.DDL

```
PROCESSING FOR SMS_TW_ROLE
Table created.
Table altered.
```

4. Done

1.7 How to Check Port Number

Follow below steps to check port numbers:

- 1. Login to WebLogic console using user ID and password.
- 2. Click on Environment and Server.





3. Under Servers (Filtered - More Columns Exist) section you will be able to see all the server listed.

Name 🚕	Туре	Cluster	Machine	State	Health	Listen Port
AdminServer(admin)	Configured			RUNNING	✓ OK	7020
managed_server1	Configured		Machine 1	RUNNING	✓ OK	7023

4. Done

