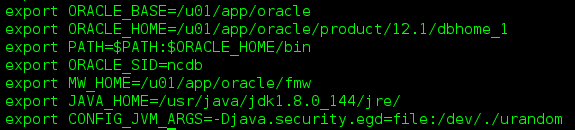
Create Domain using Config.sh

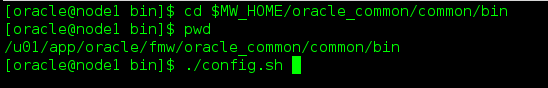
Set the CONFIG\_JVM\_ARGS environment variable to make your domain creation faster

export**CONFIG\_JVM\_ARGS = “-Djava.security.egd=file:/dev/./urandom”**

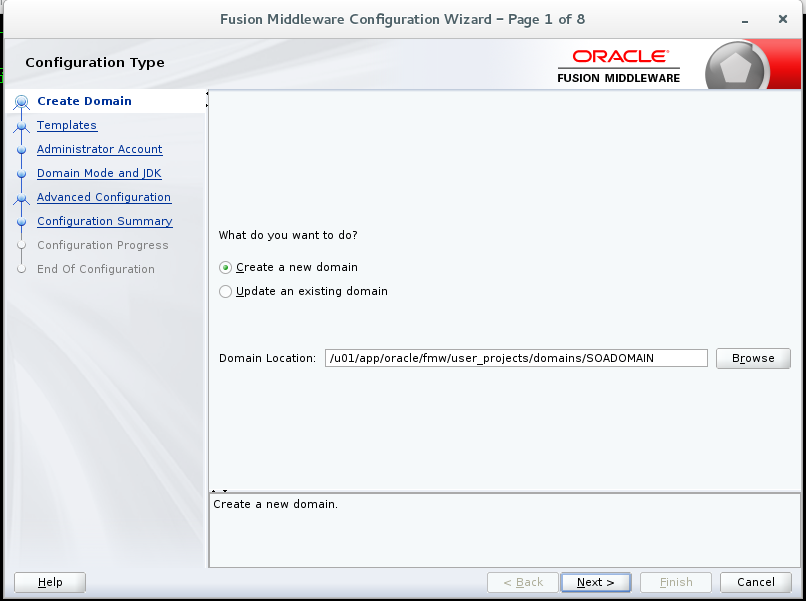
**Environment Variable Details**

****

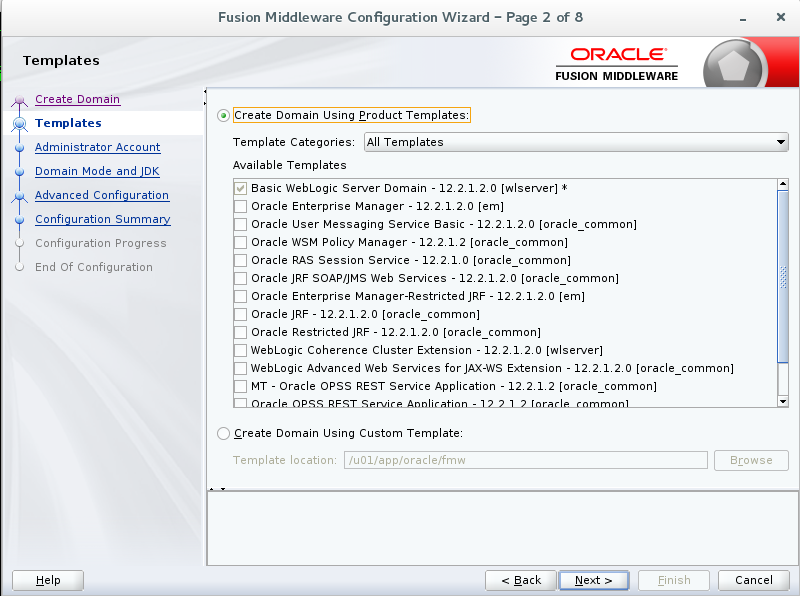
**Invoke Config.sh**

****

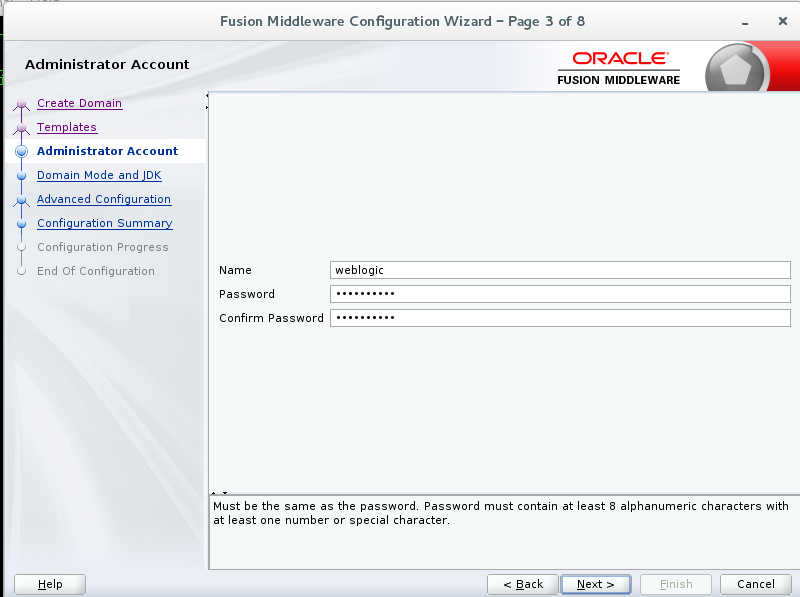
**Domain Location**

****

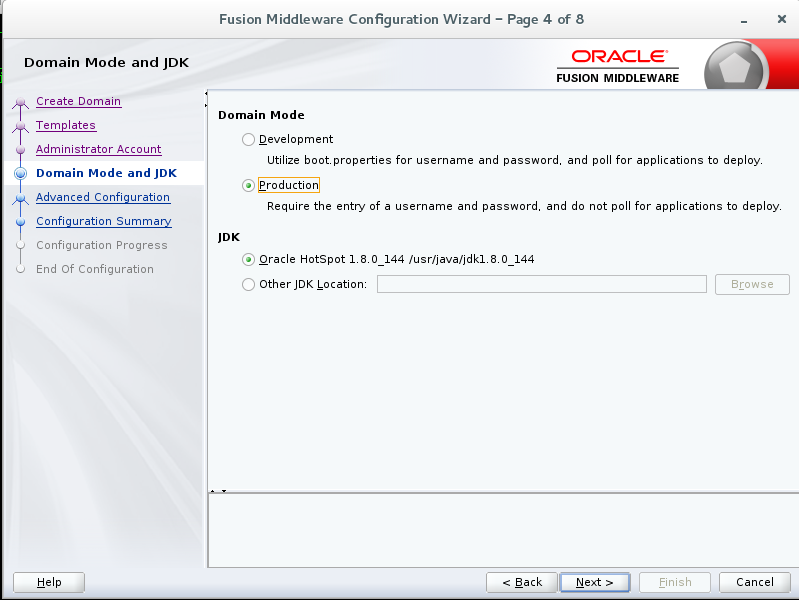
**Choose Template**

****

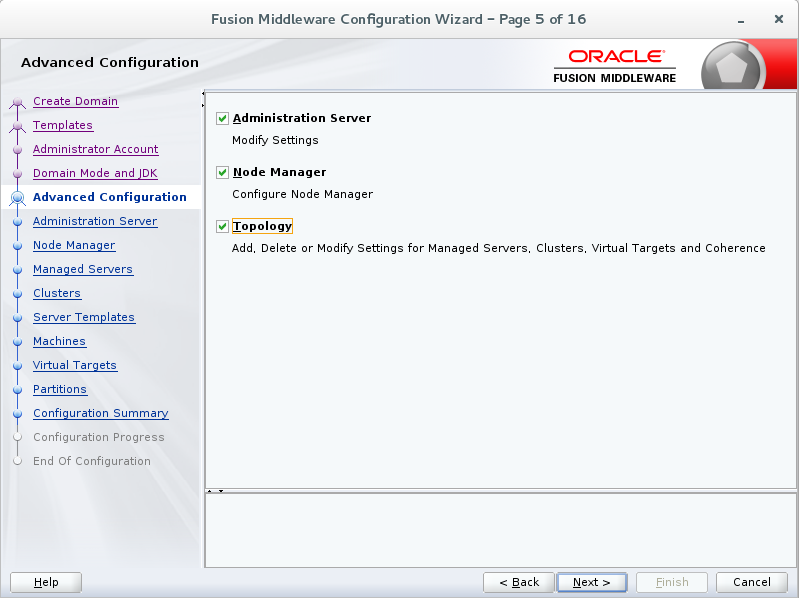
**Admin User Name**

****

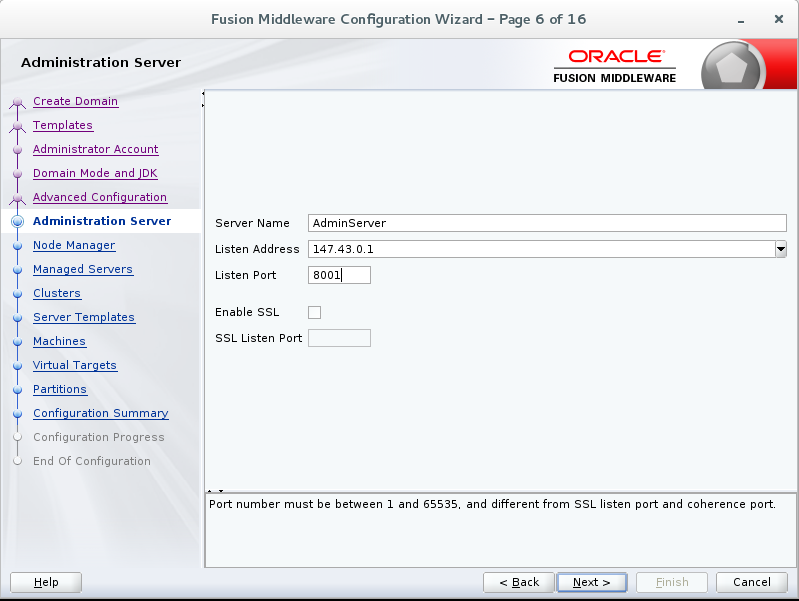
**Choose PRODUCTION MODE**

****

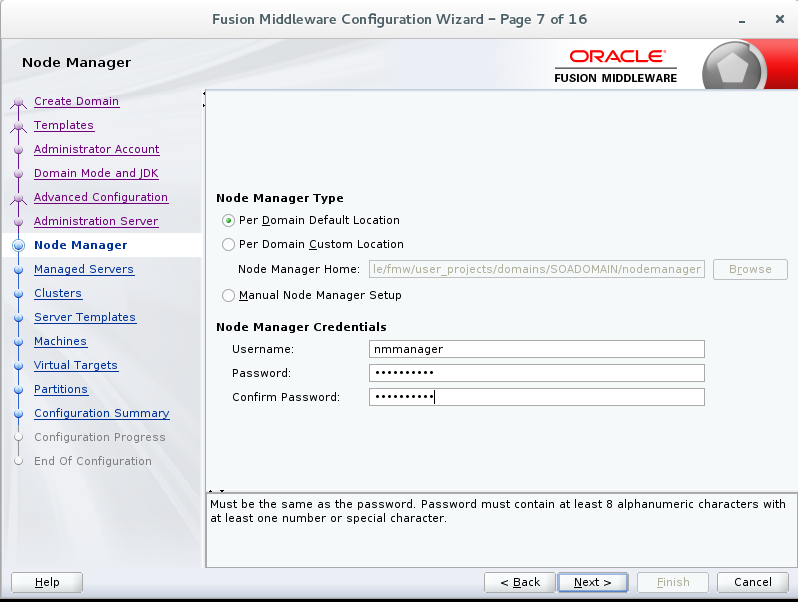
**Need Admin/Managed/Node Manager**

****

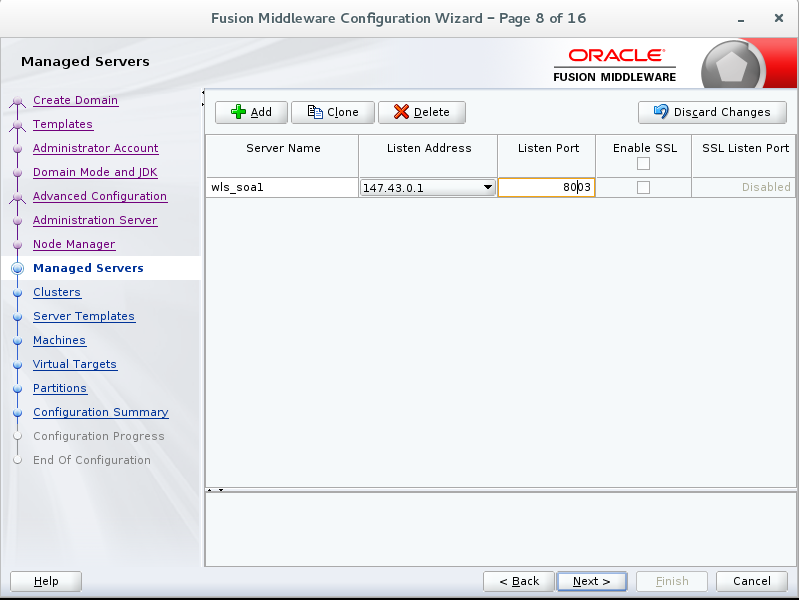
**Admin Server Details**

****

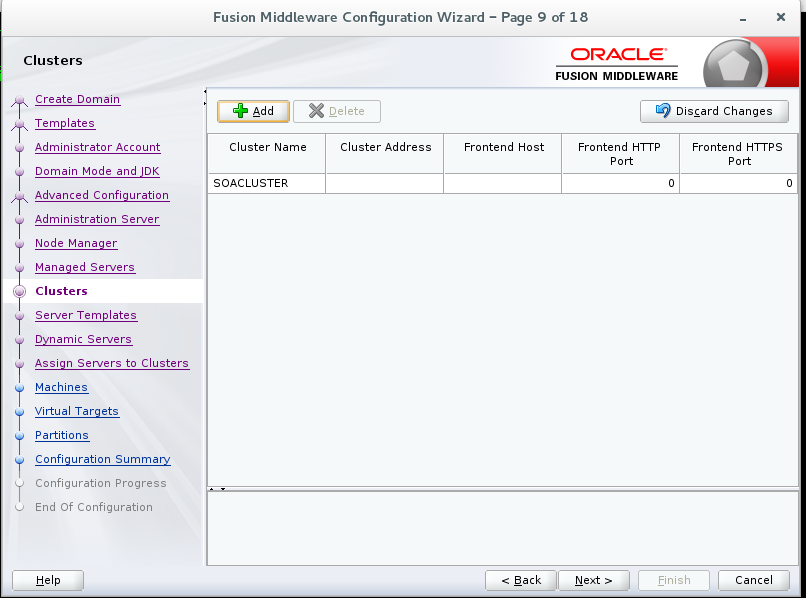
**Node Manager details**



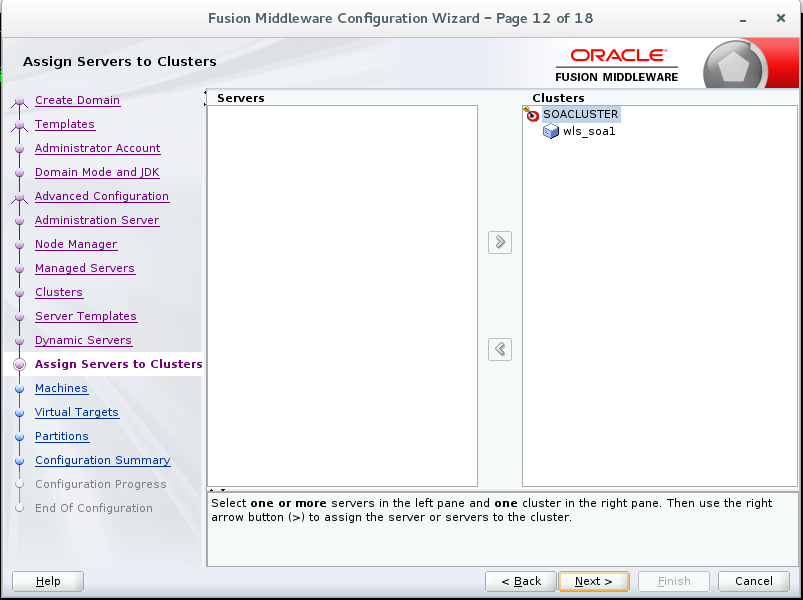
Managed Server details



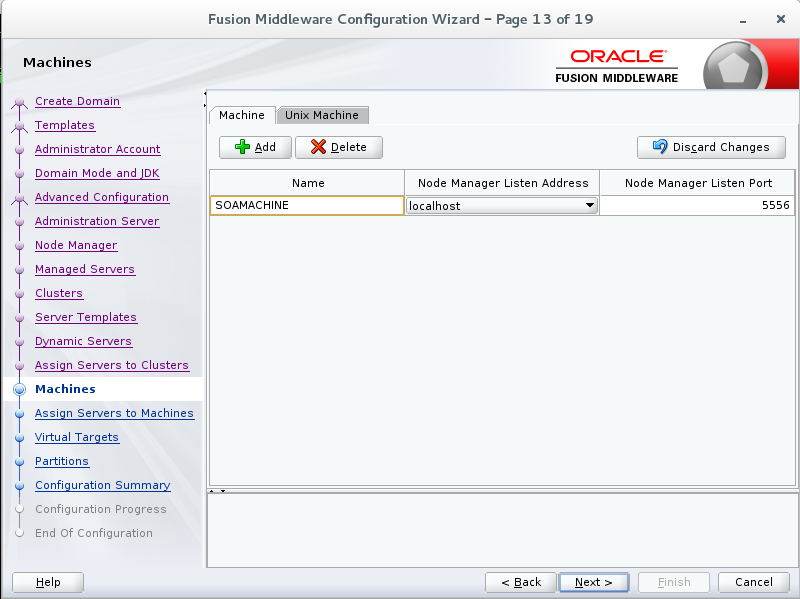
Give Cluster Name



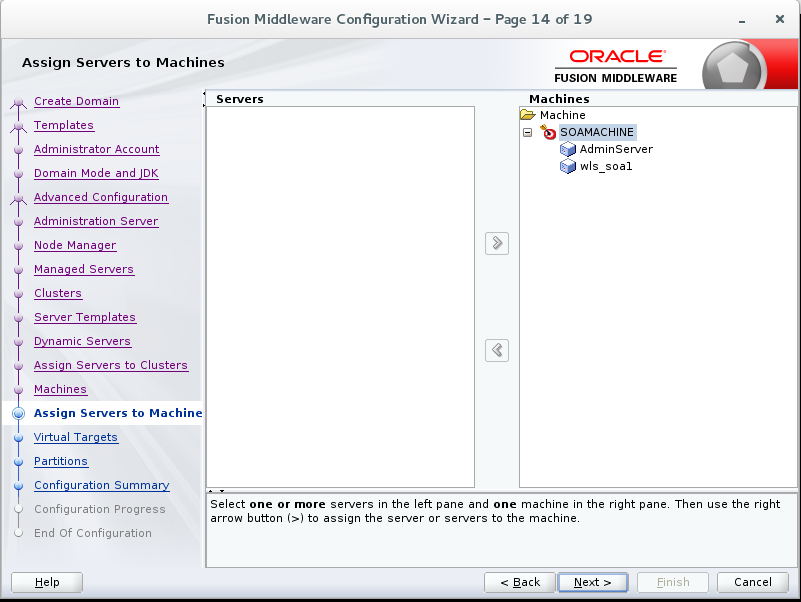
Assign Server to Cluster



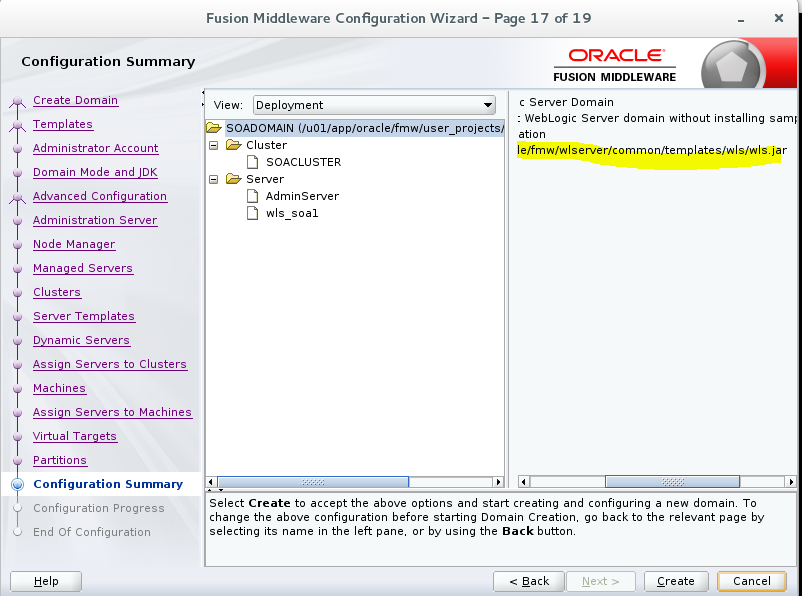
Give Machine Details

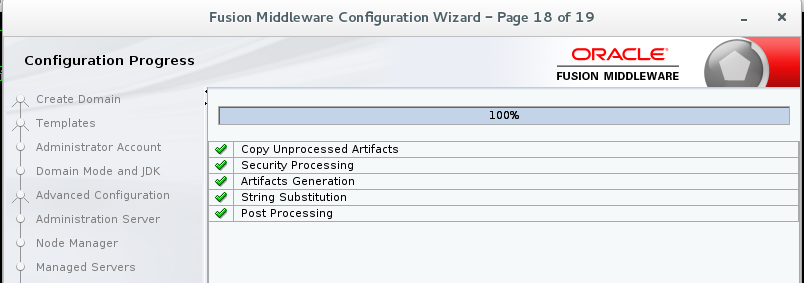


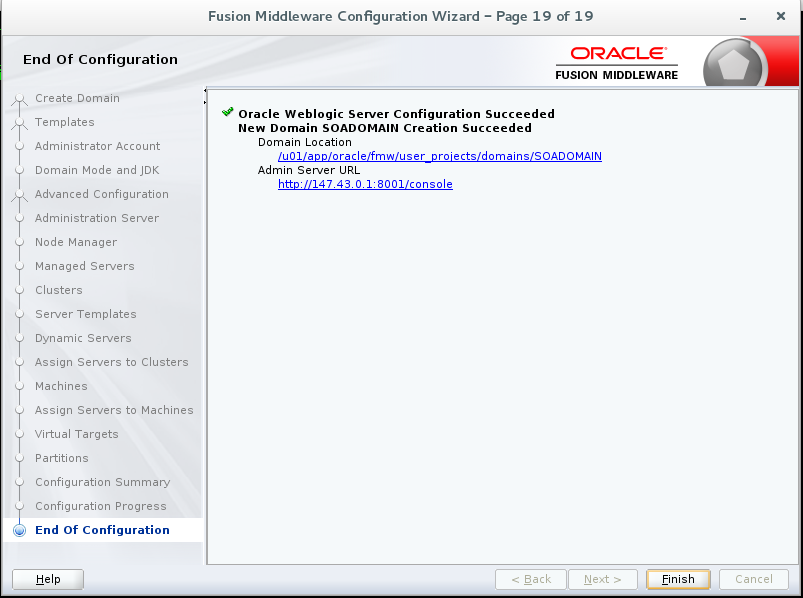
Assign Admin and MS servers to Machine



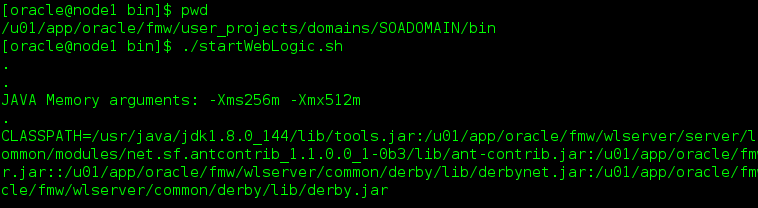
Installation Summary and Template Details







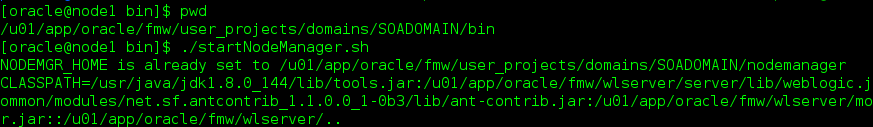
Start Weblogic.sh Script



Logs



Start Node Manager



Logs



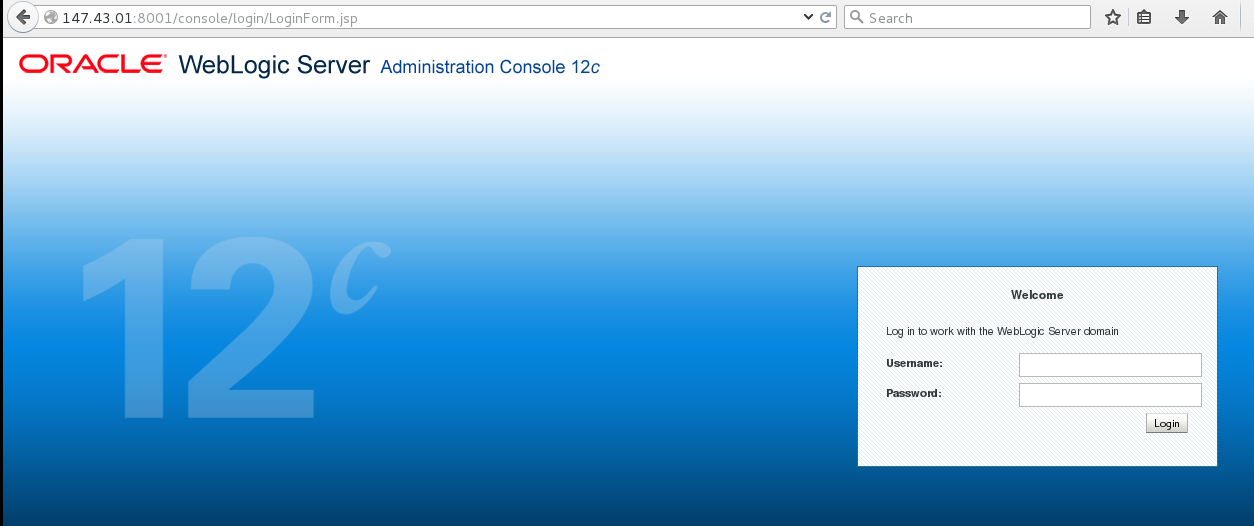
Start Managed Server

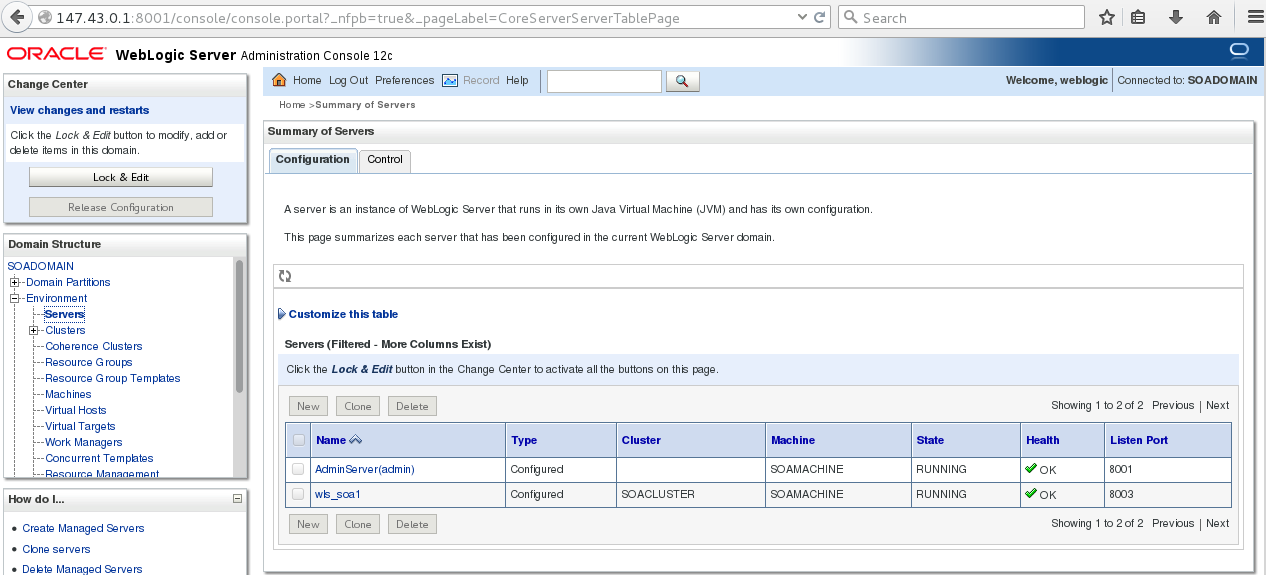


Logs



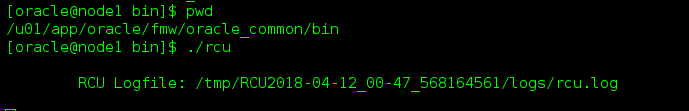
Weblogic Console



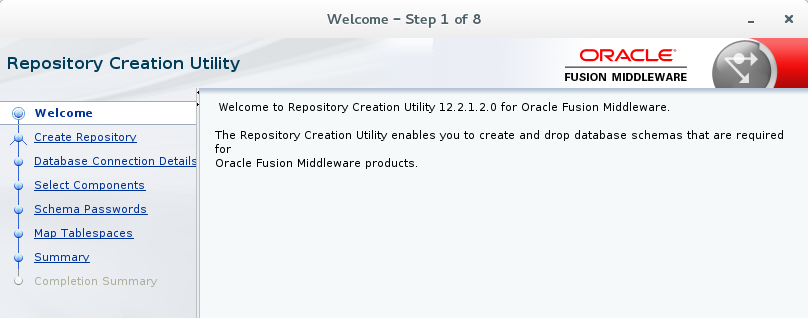


Extend A domain Using Config.sh

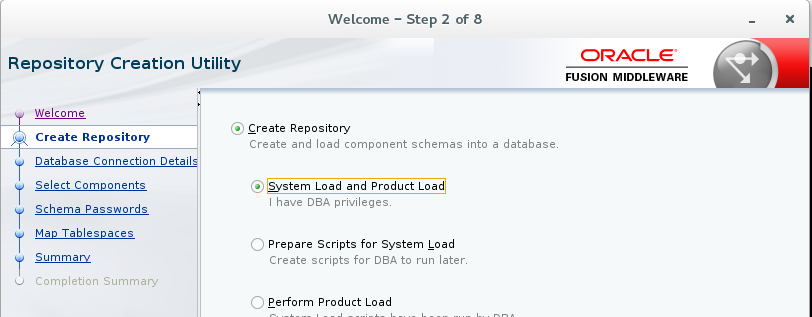
Create Schemas using RCU for the required template



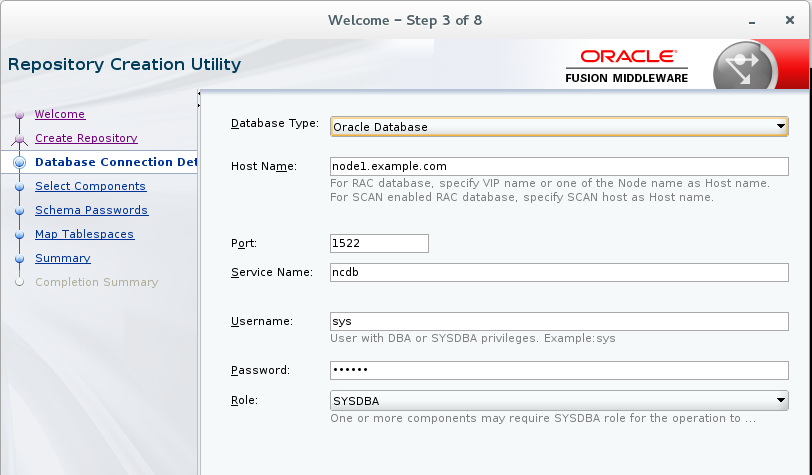
Welcome



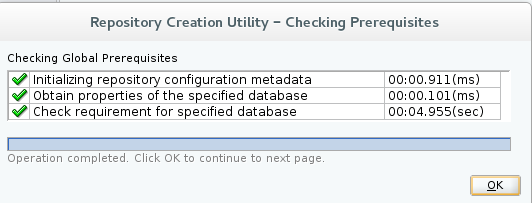
Create Repository



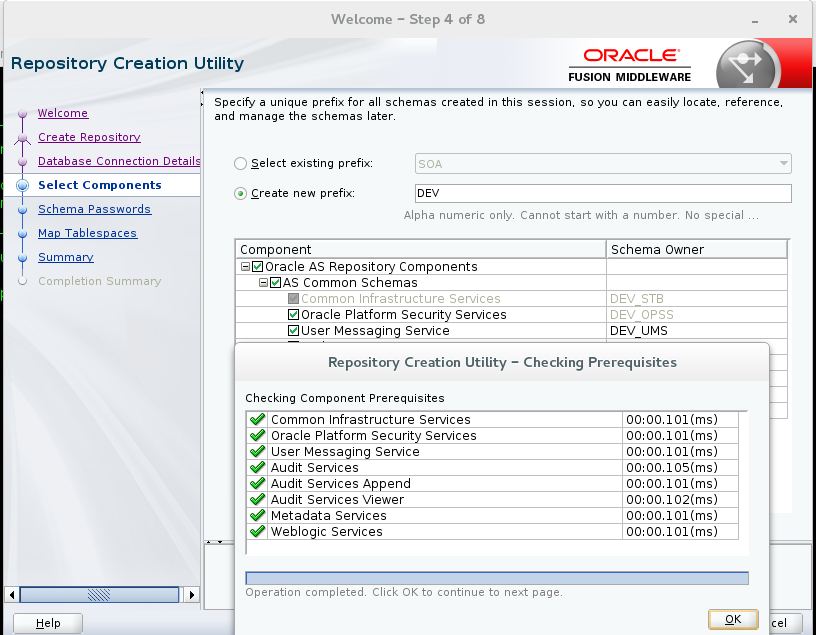
Choose DB connection Details



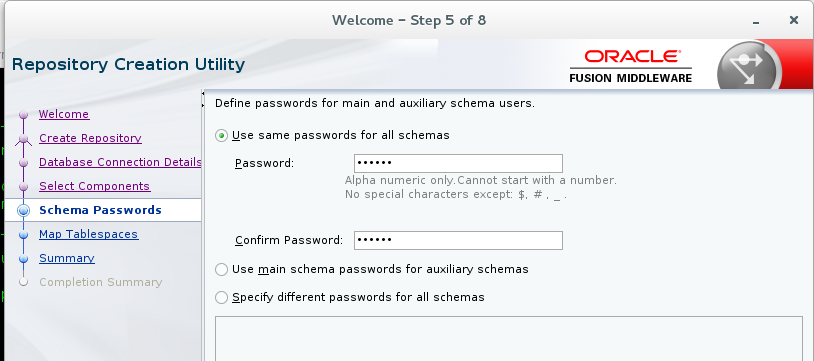
RCU Pre check



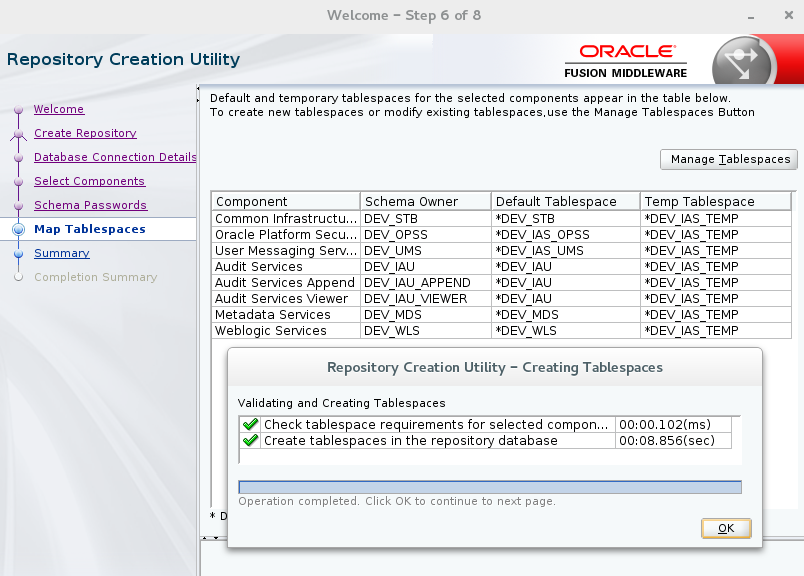
Schema Details



Password for schema details



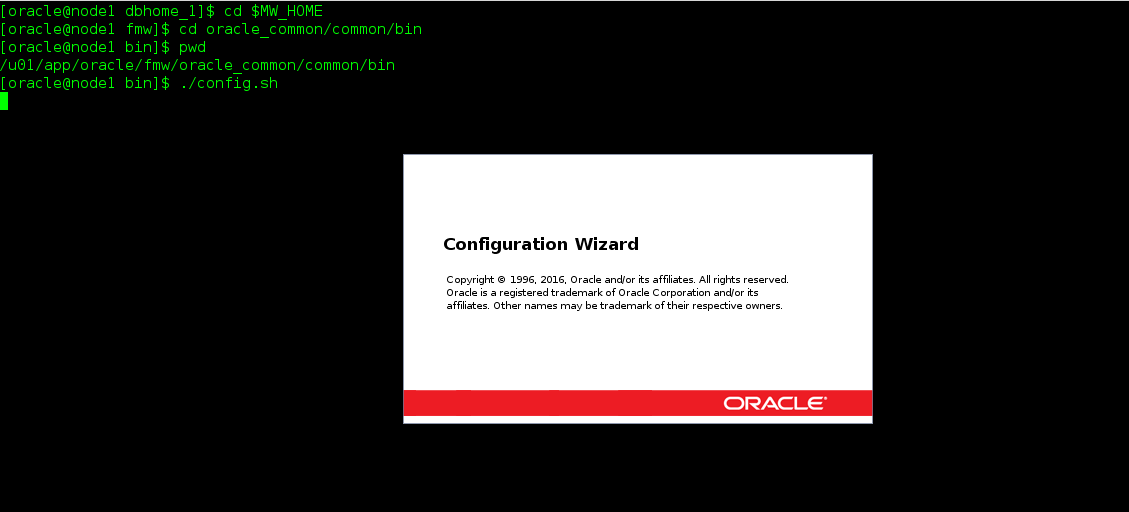
Map tablespaces



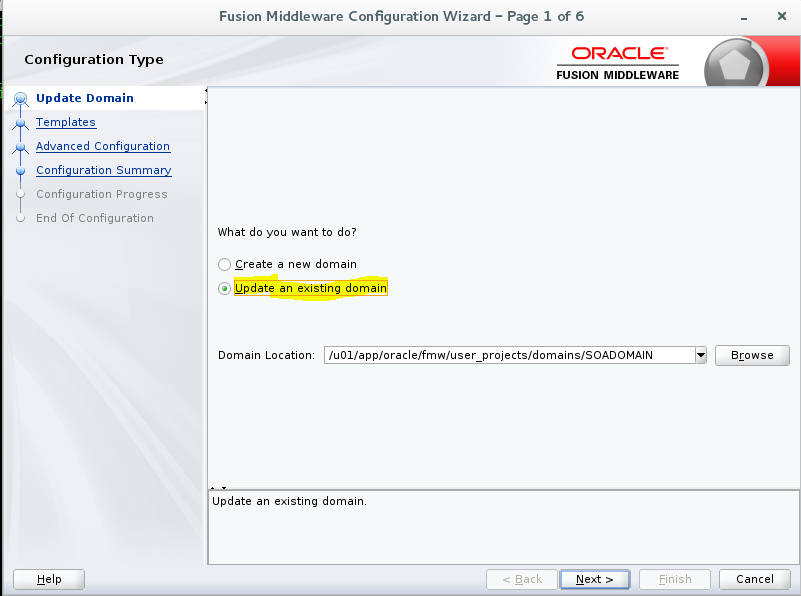
Summary



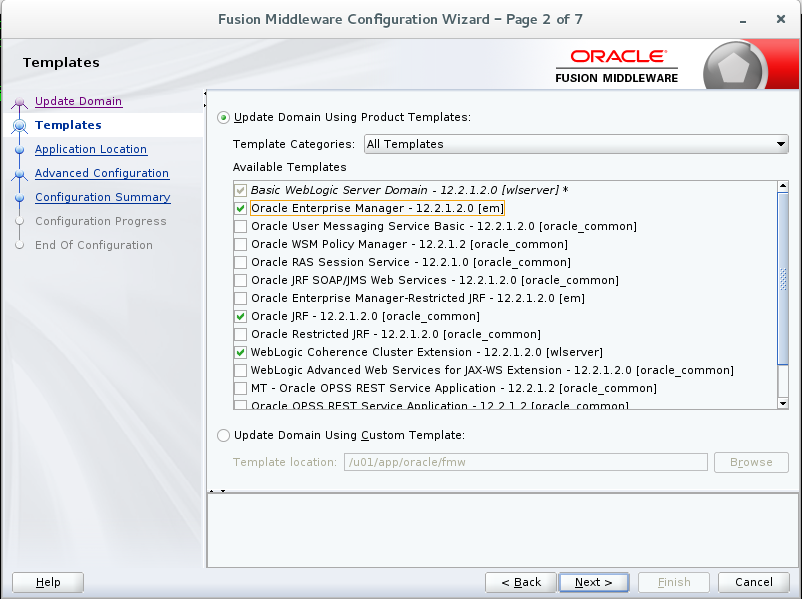
Now use config.sh to update the domain



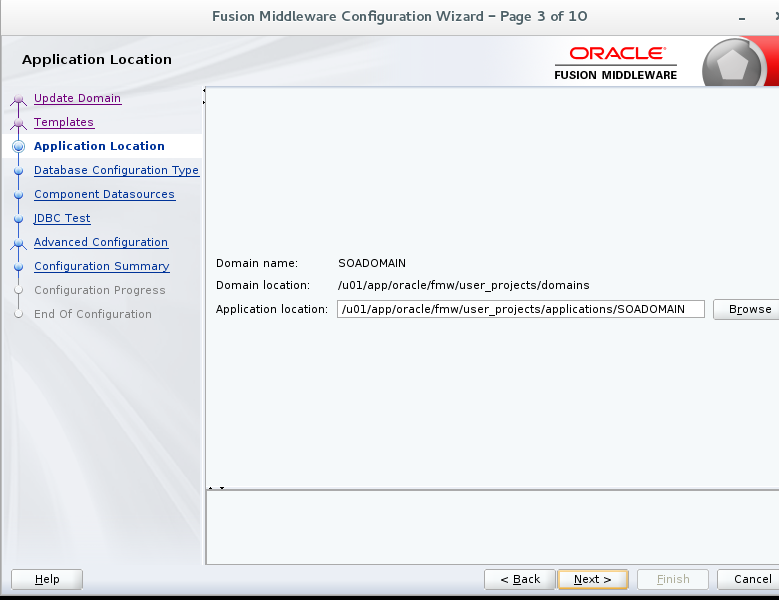
Update an existing Domain



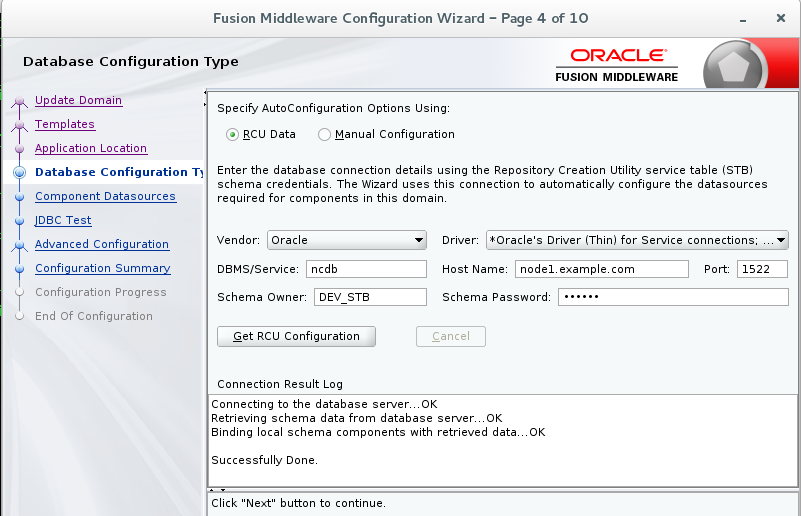
Choose the required template



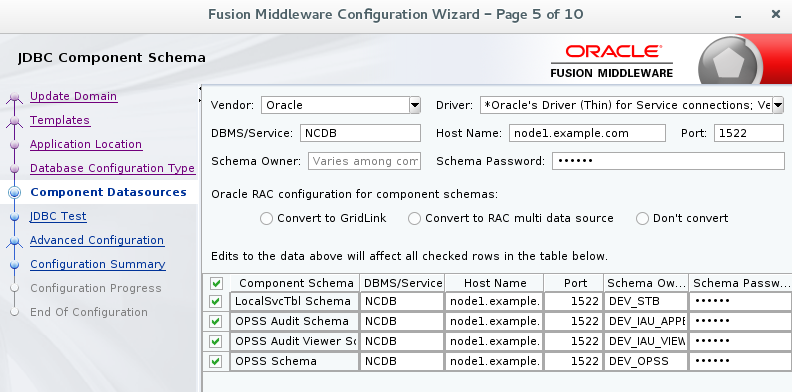
App Location



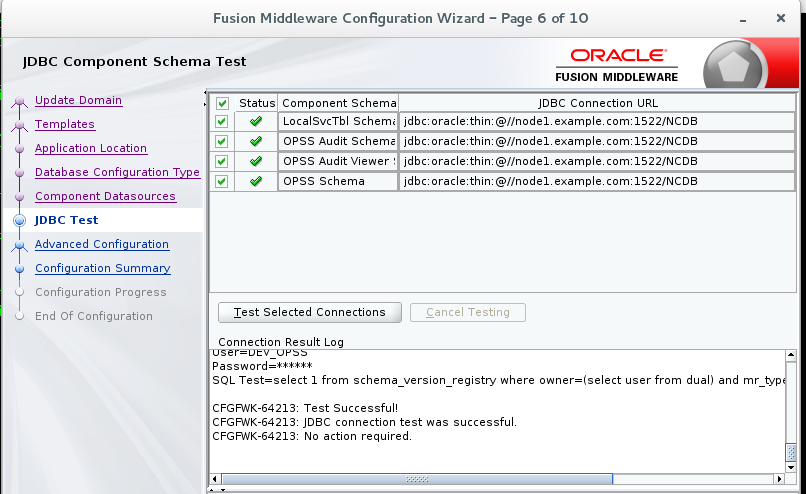
RCU configuration details



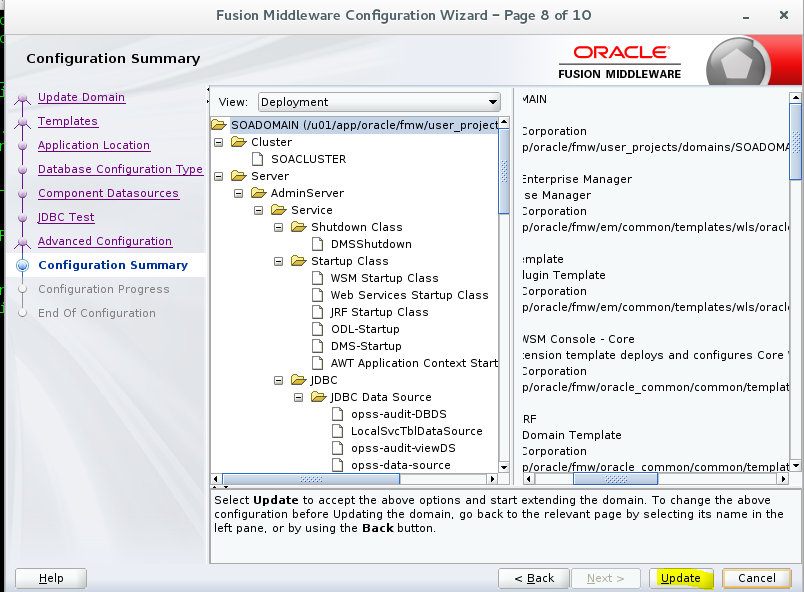
Data sources



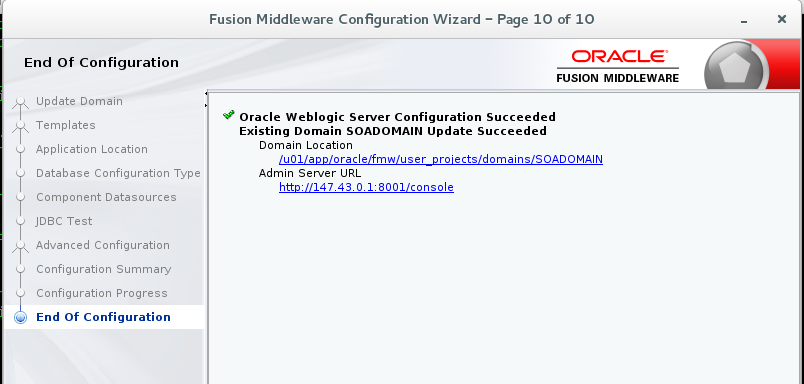
JDBC TEST



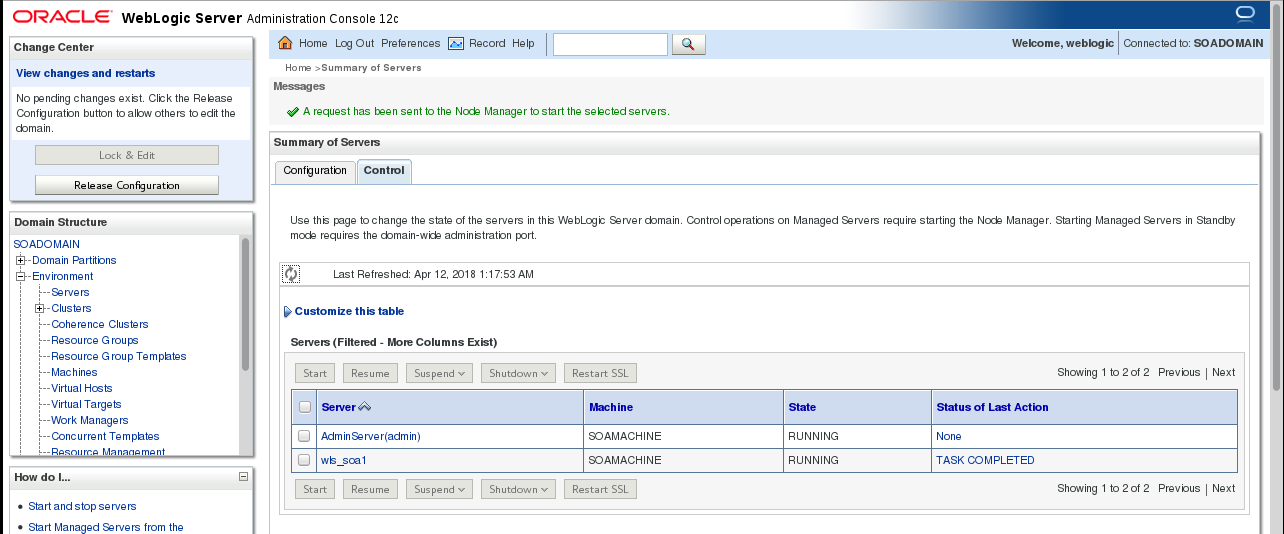
Update the domain



END



Admin Console

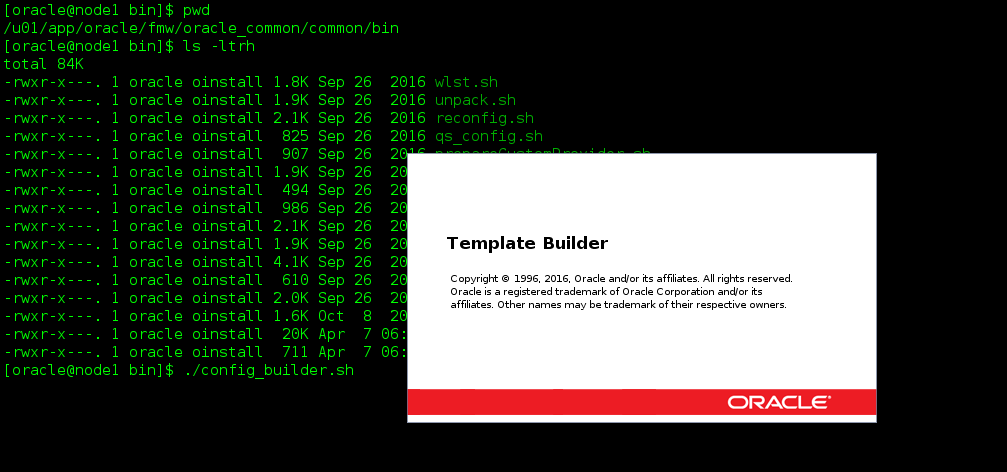


EM console

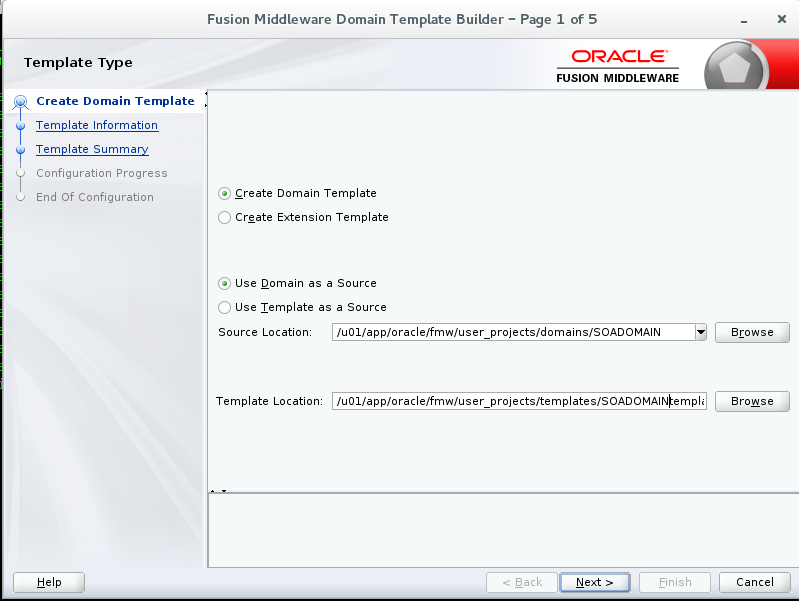


Create Domain using Domain Template Builder

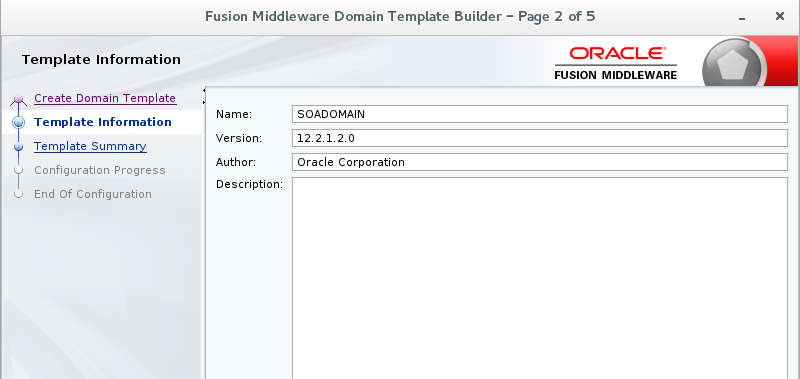
Invoke Config\_builder.sh



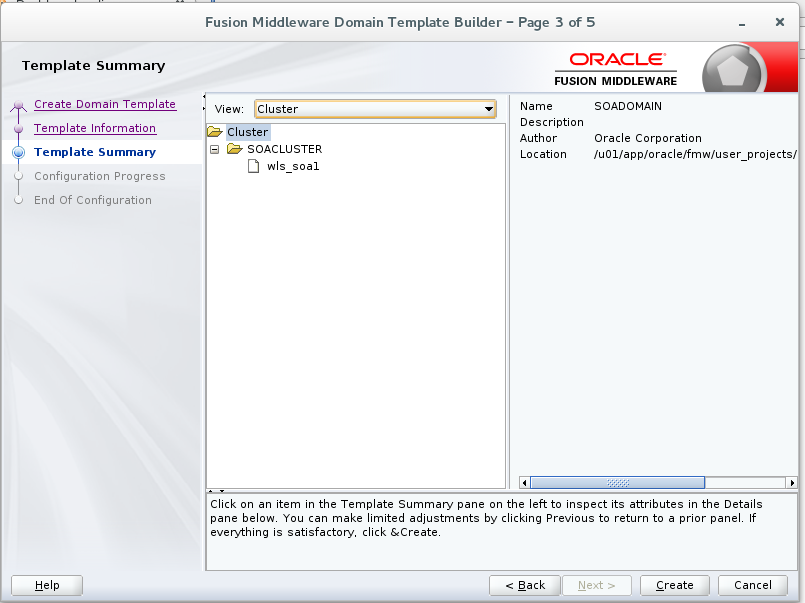
Use Domain as a source



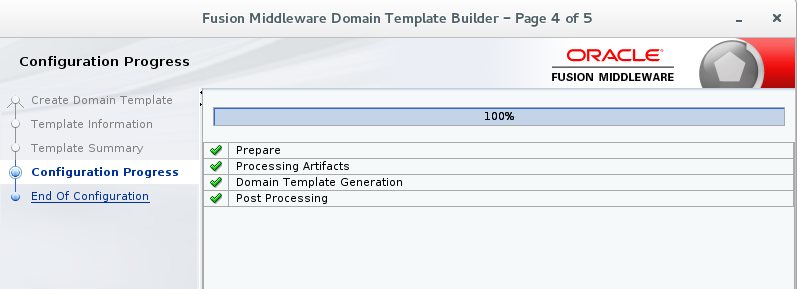
Template information

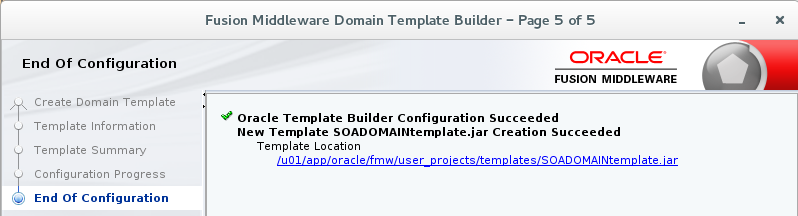


Template Summary

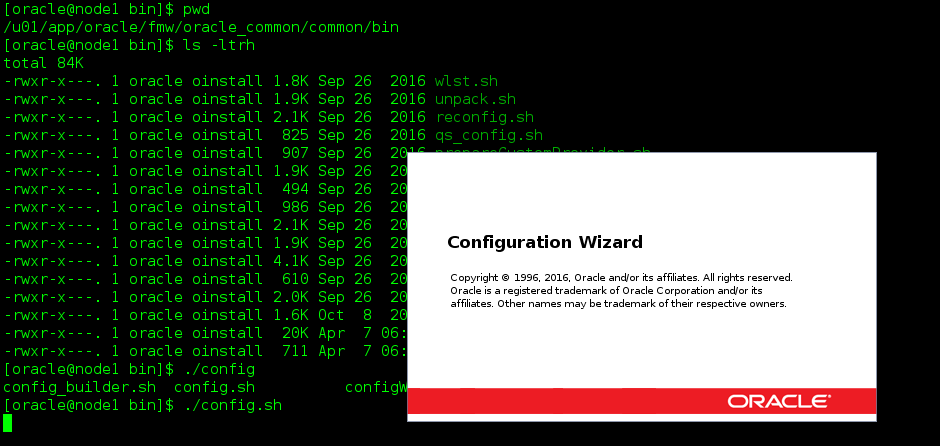


Configuration Process

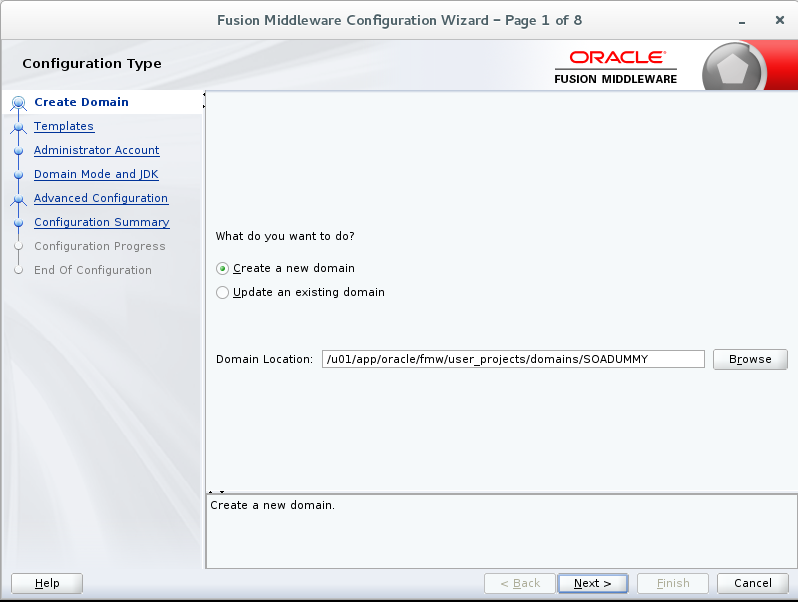




Now use Config.sh to create Domain using the template created



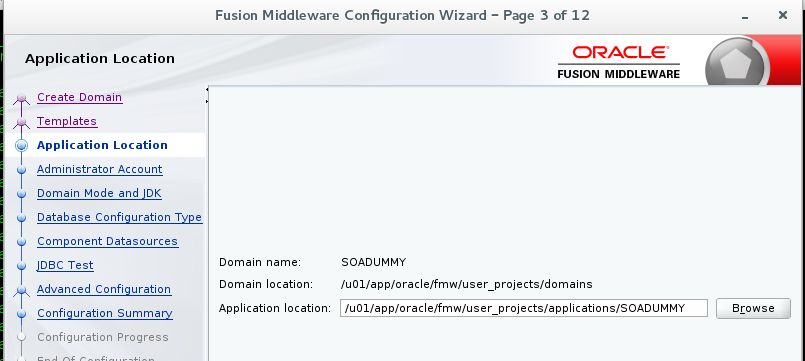
Create New Domain



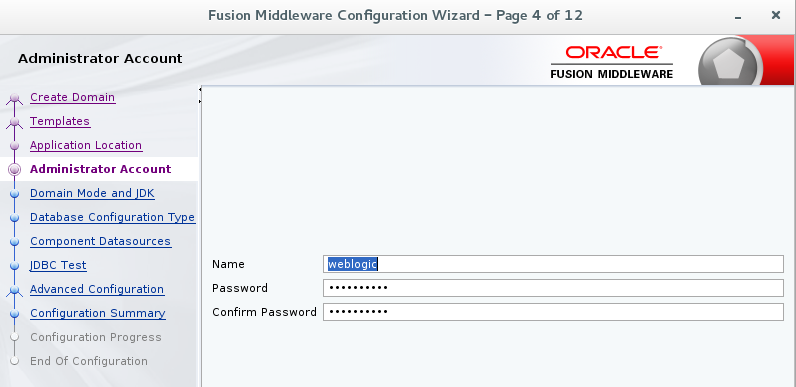
Choose Custom Template



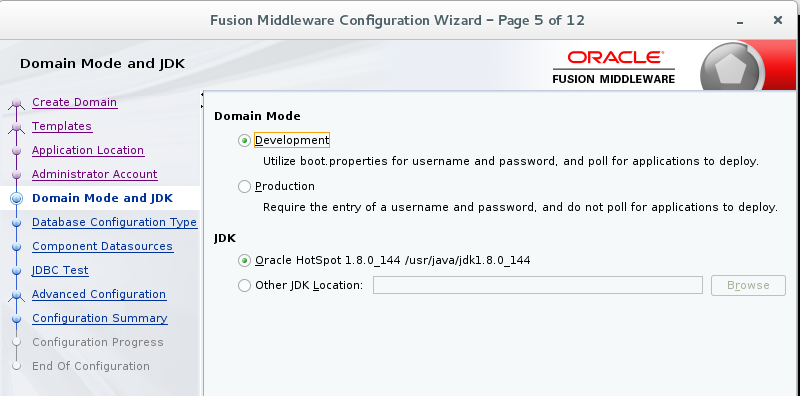
App Location



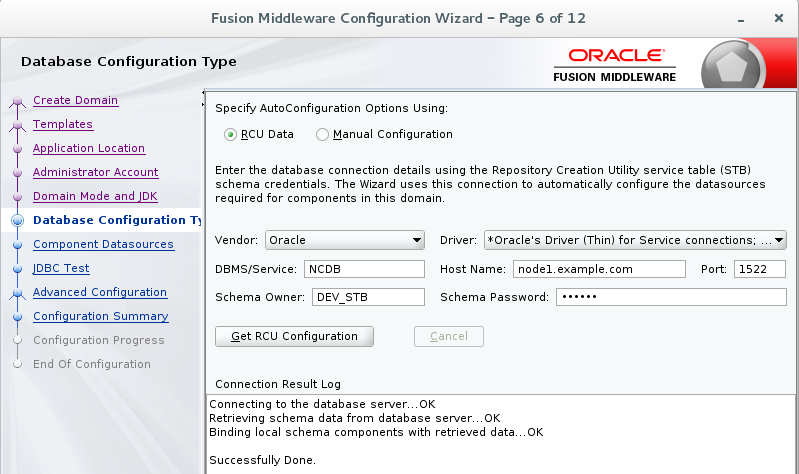
Admin User Name



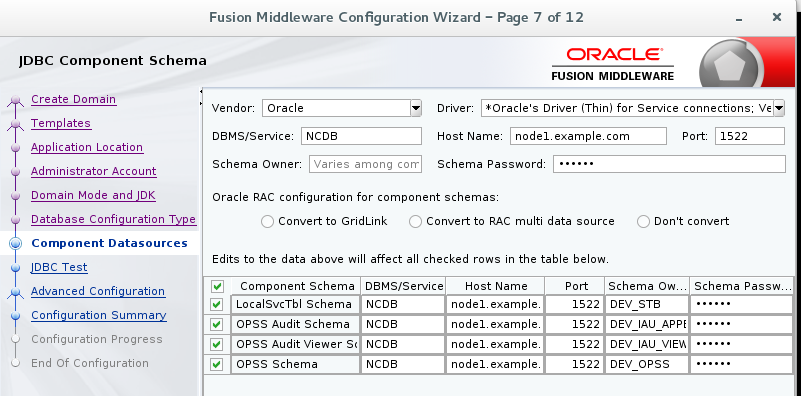
Dev Mode



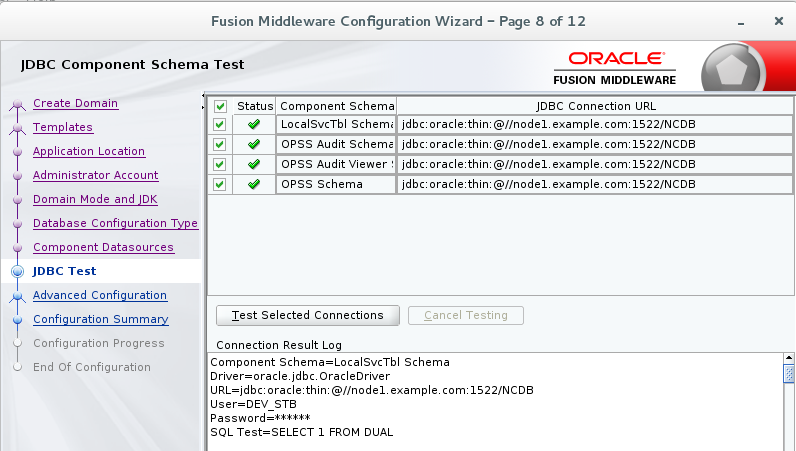
RCU schema Details



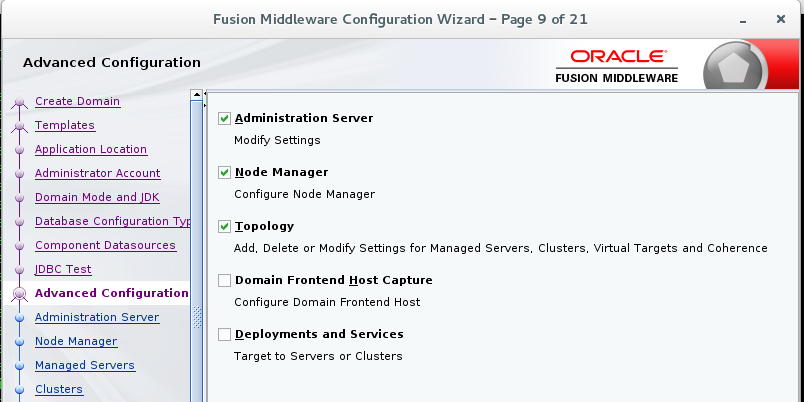
Data sources



JDBC Test



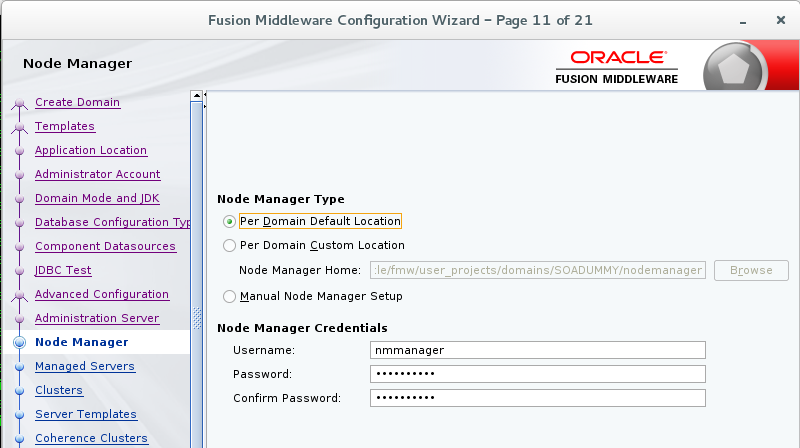
Create Admin/Managed server



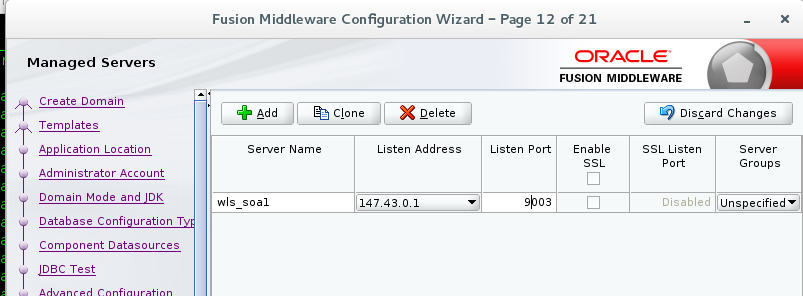
Admin Server details



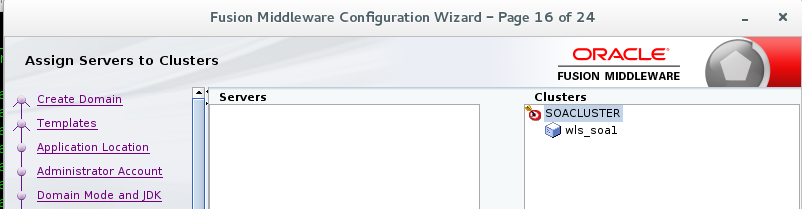
NM manager Details(it was taken default)



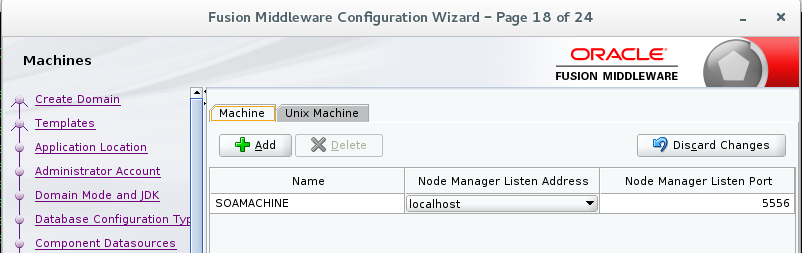
Managed Server Details



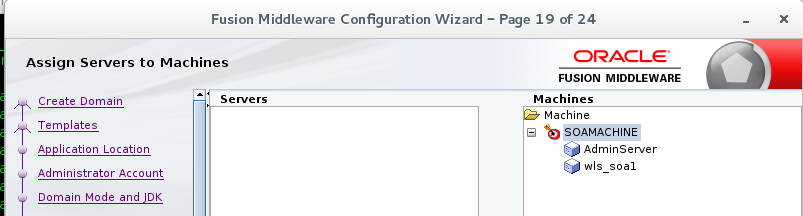
Assign Servers to Clusters



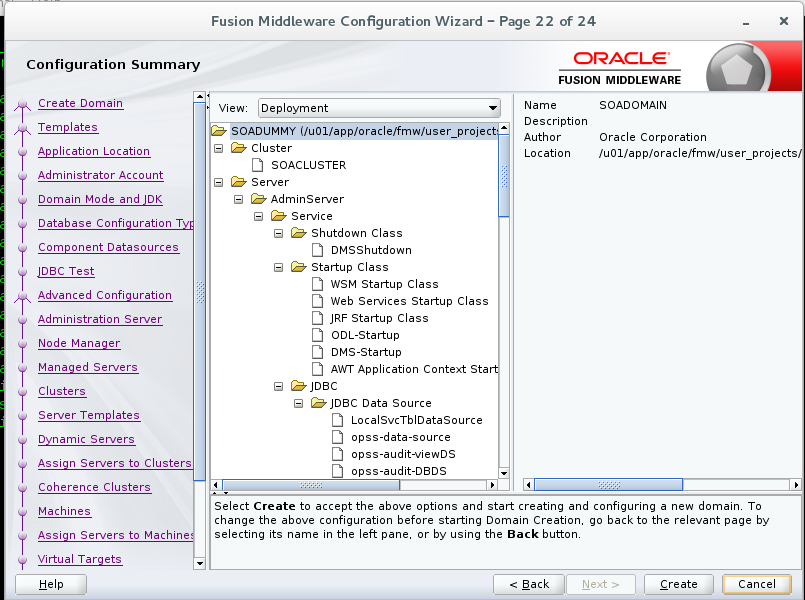
Machine Details



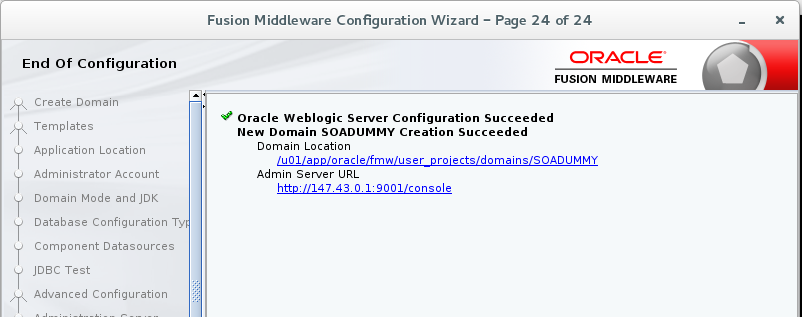
Assign Servers to Machines



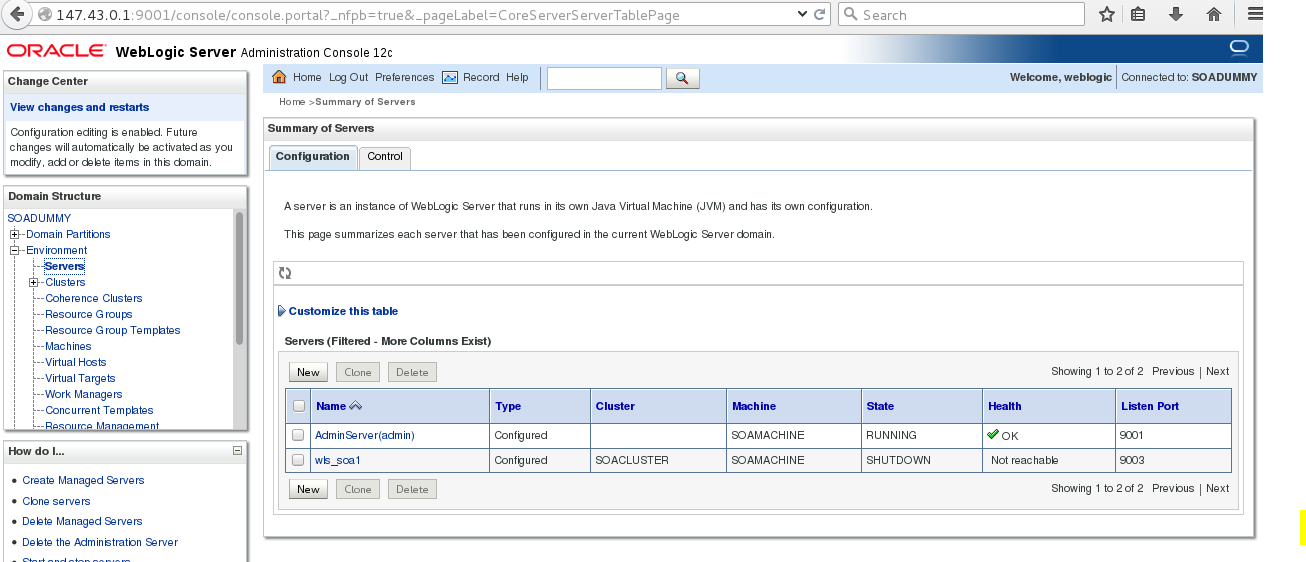
Create



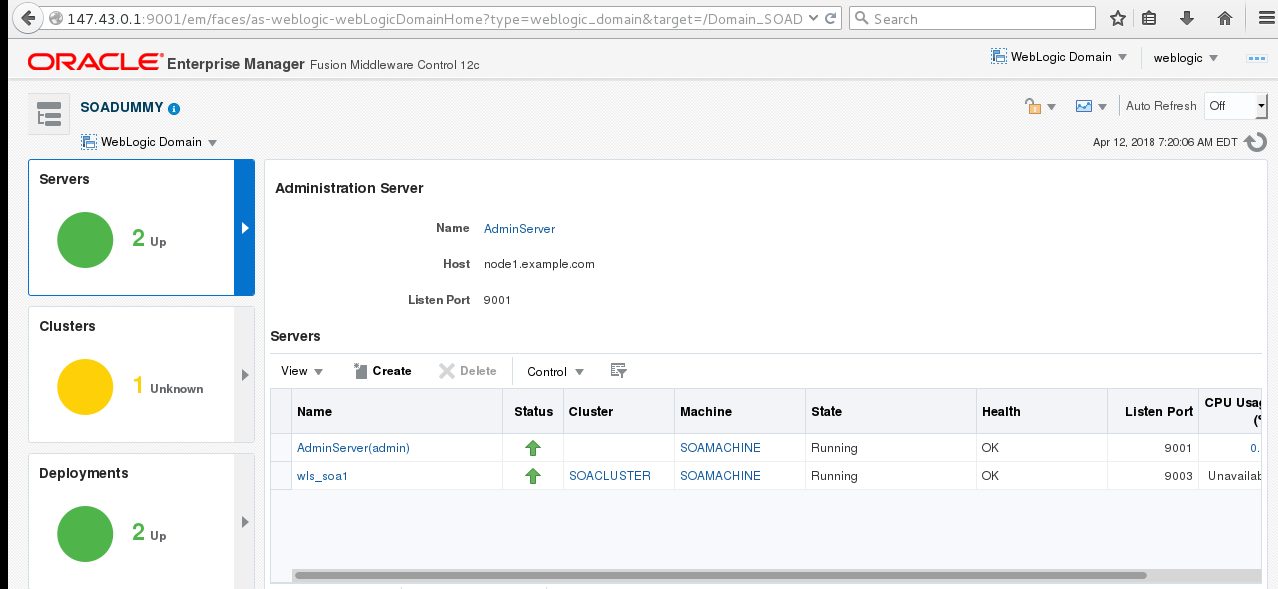
Summary



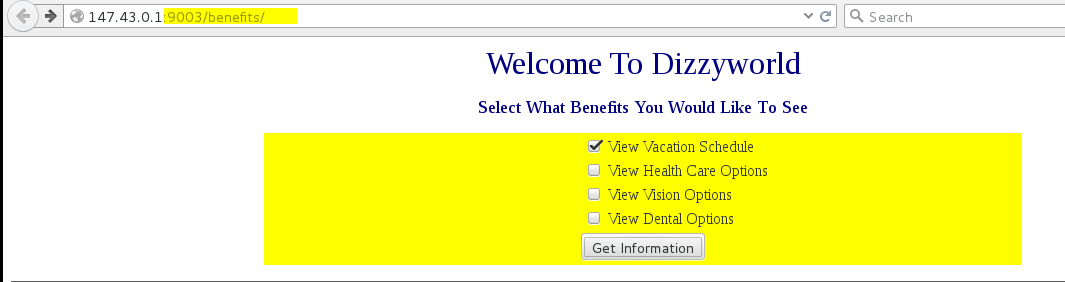
Admin Console (http:147.43.0.1:9001/console)



EM CONSOLE

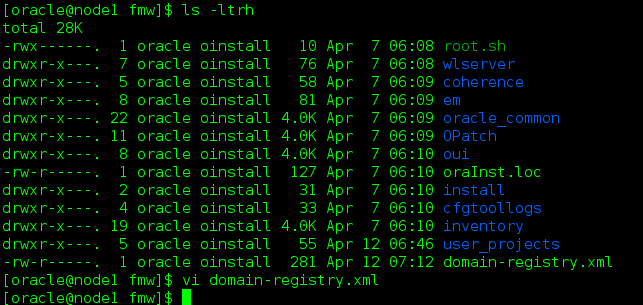


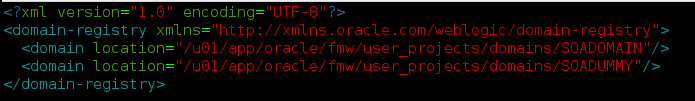
Benefits Application



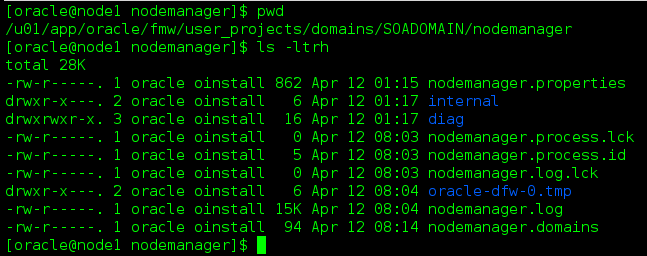
DELETE A DOMAIN

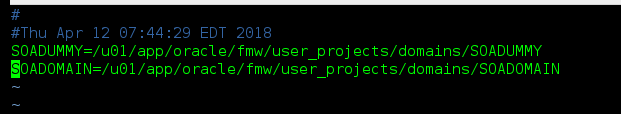
Remove the Domain info Domain\_registry.xml (SOADUMMY)



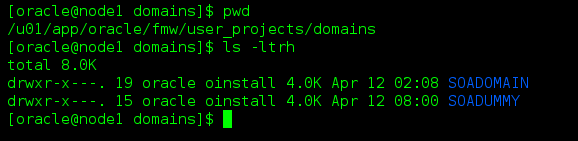


Remove Domain info from Node manager.domains





Delete the respective Domain Directory(SOADUMMY)



Delete the respective application directory(SOADUMMY)

