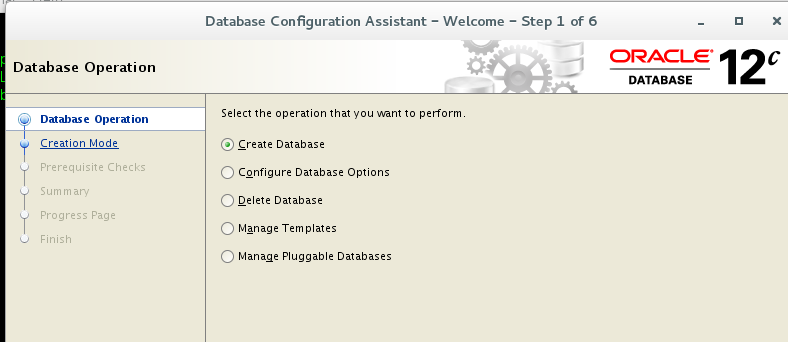
DOMAIN PARTITION

Create two PDB called PDB1 and PDB2

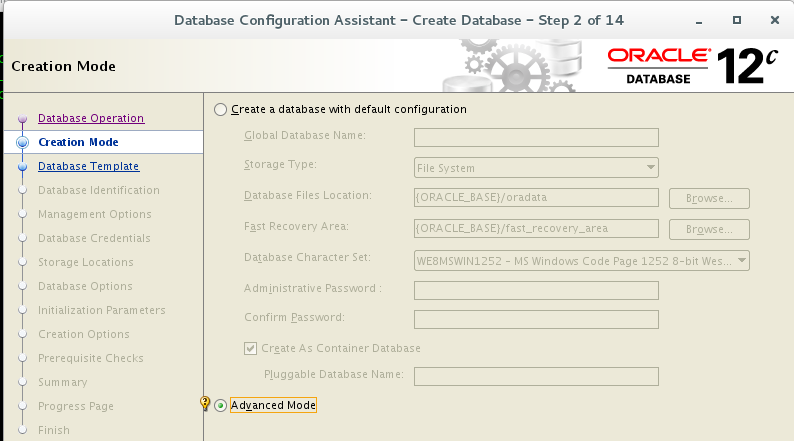
Launch DBCA



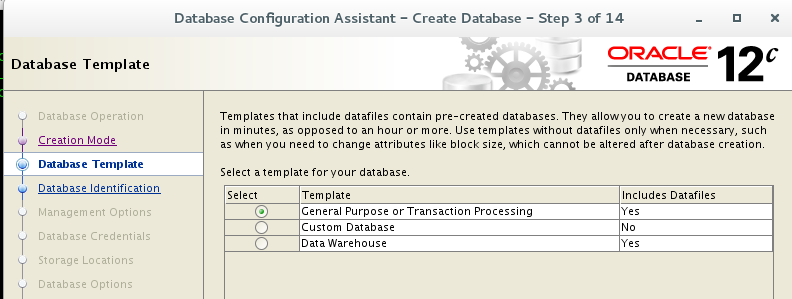
Create DB



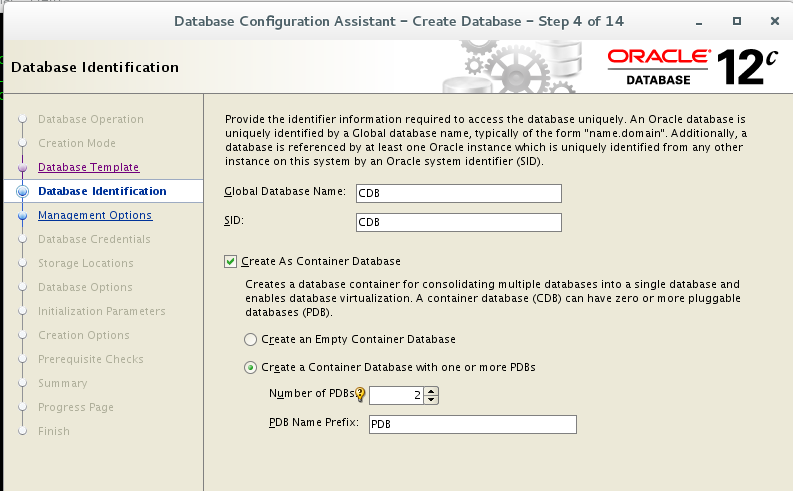
Advanced Mode



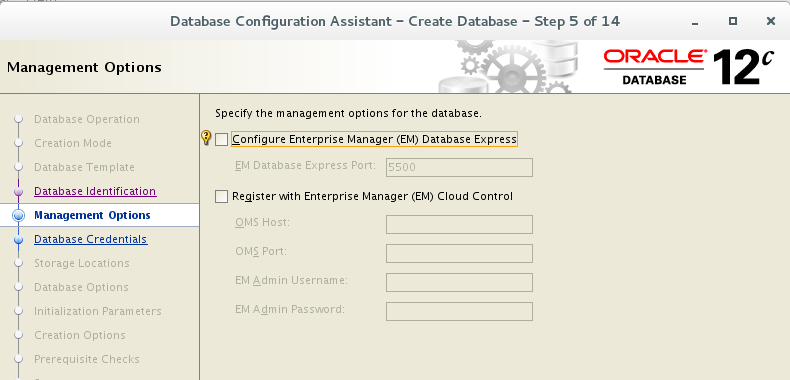
General Purpose



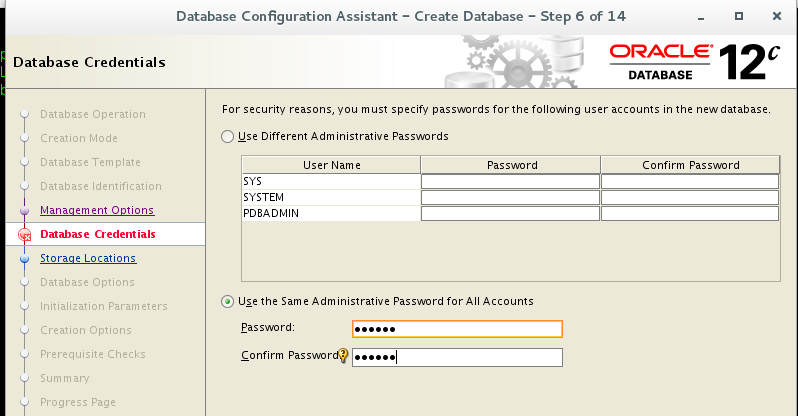
CDB details



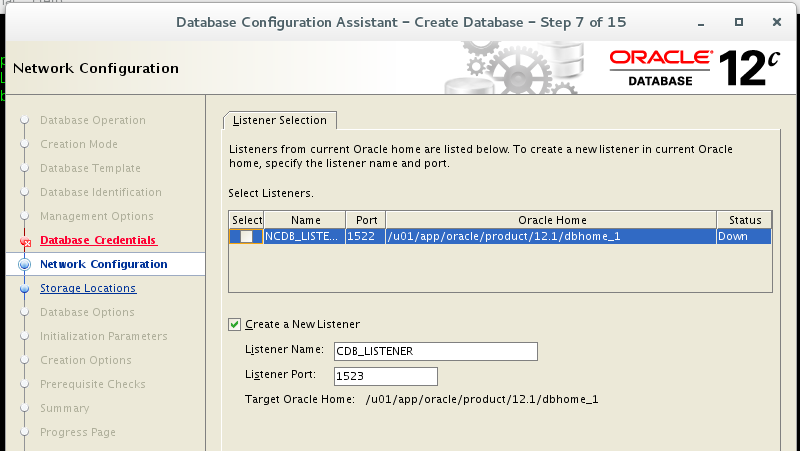
Disbale EM



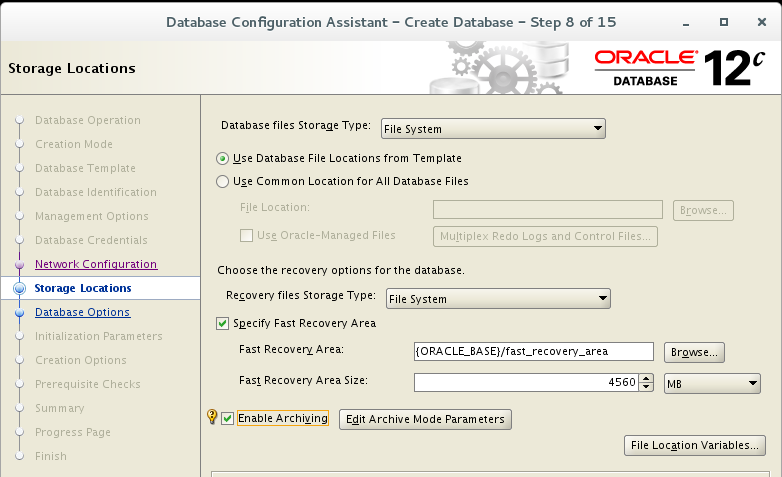
SYS and SYSTEM Password



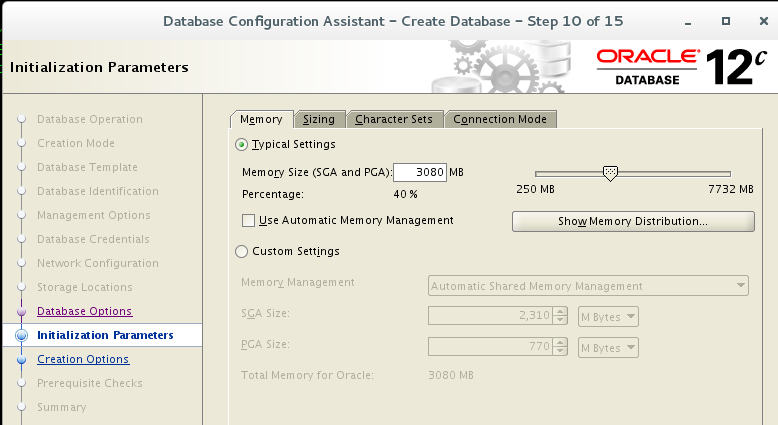
Create new listener



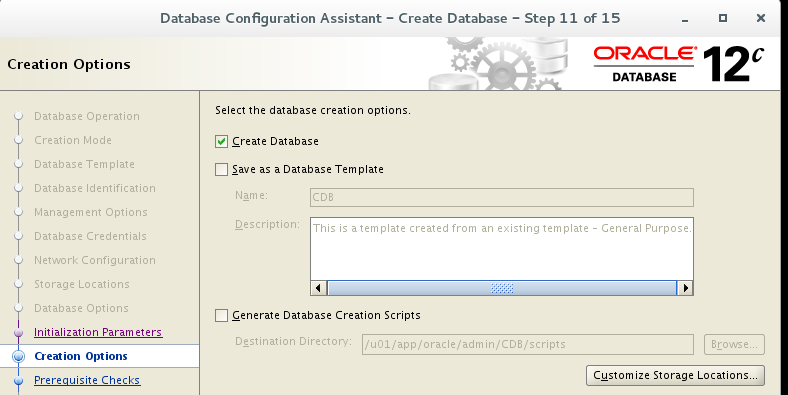
Data File location



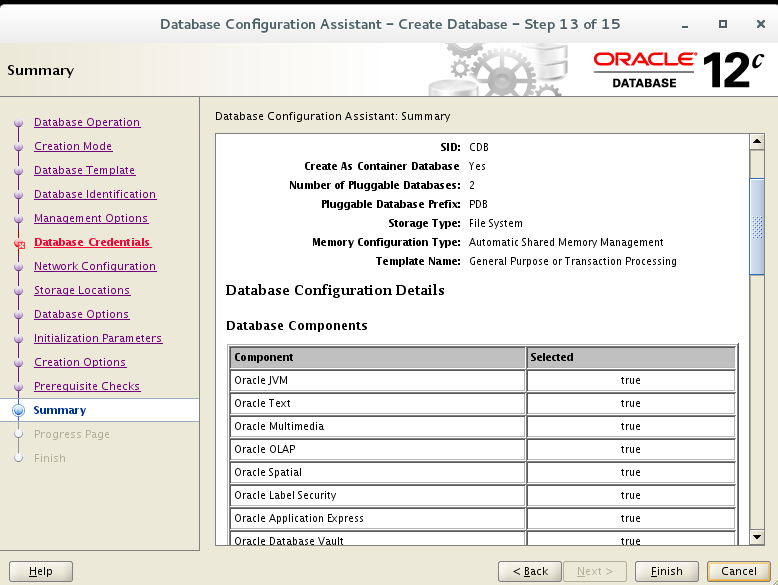
SGA Size



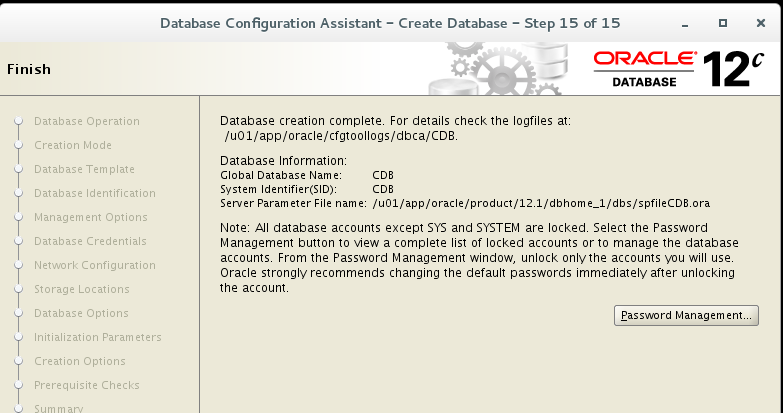
Create DB



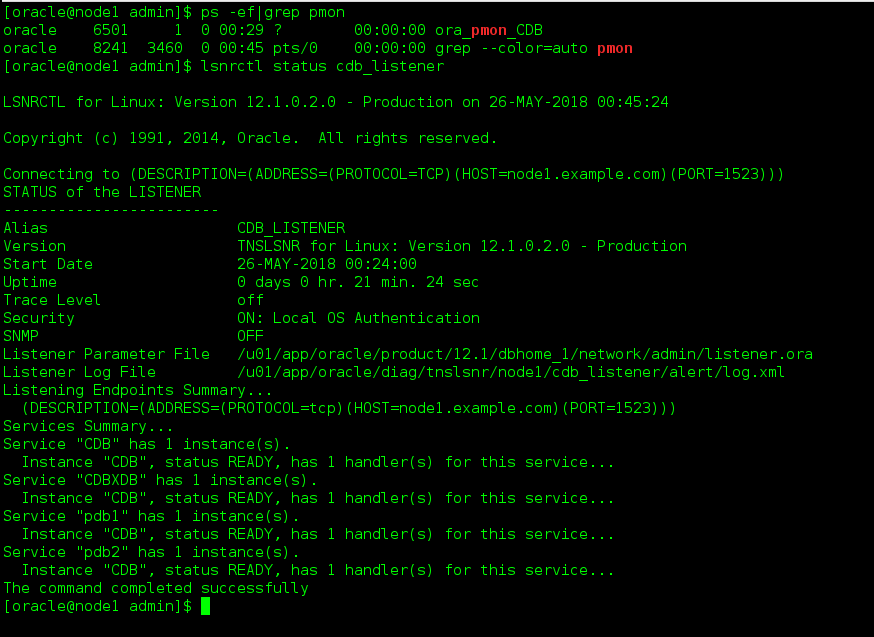
Summary



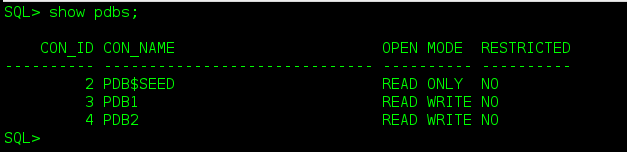
Finish



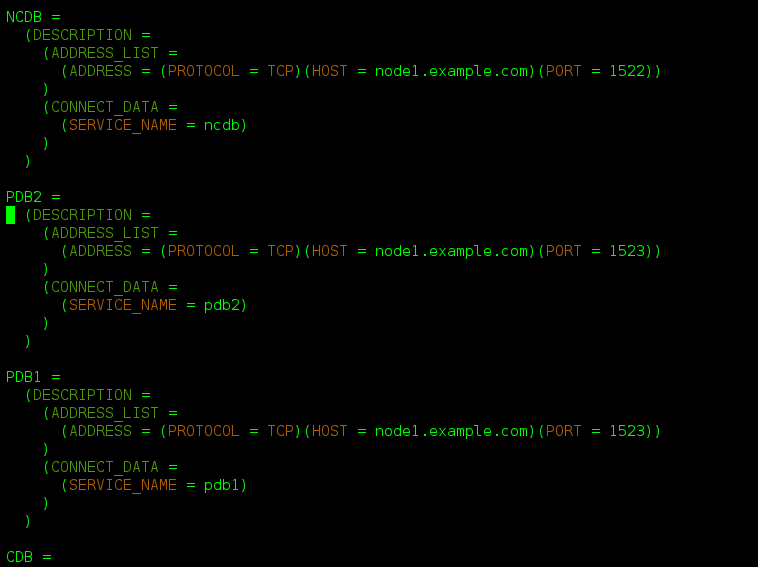
Check at OS level



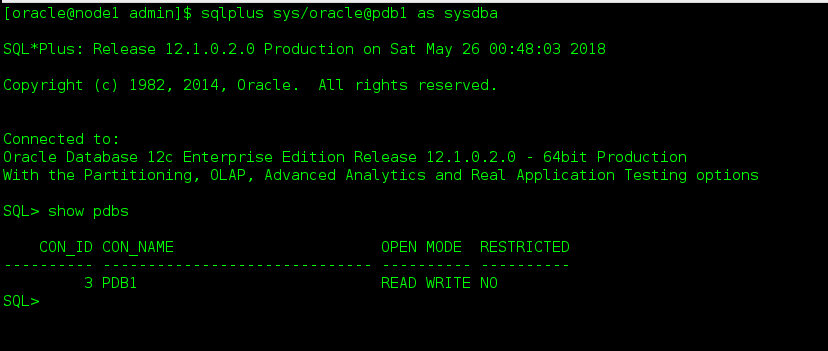
PDB status



Tnsnames.ora

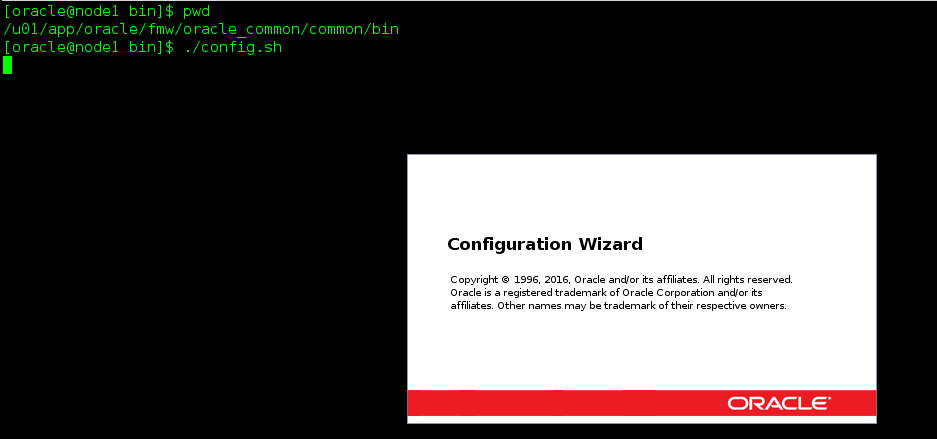


Connect PDB



Create Domain with restricted JRF

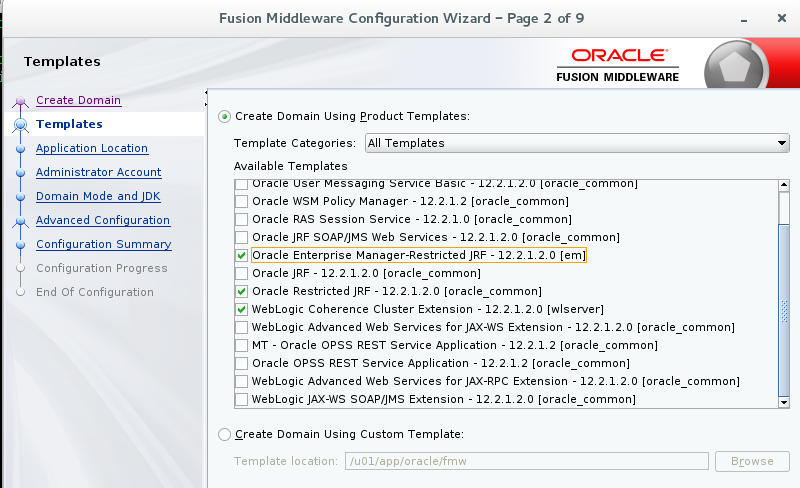
Invoke config.sh



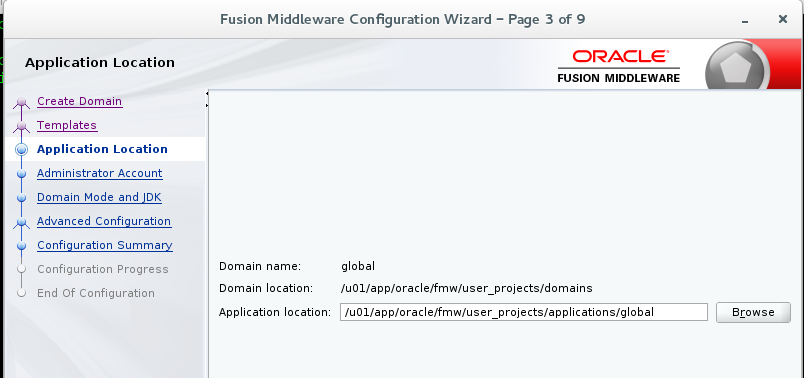
Create a Domain



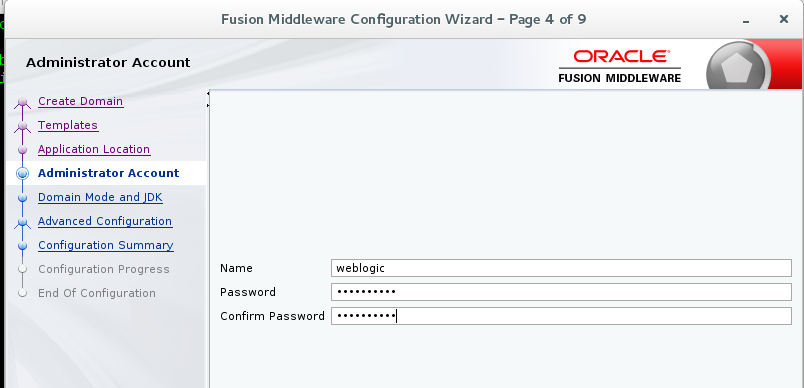
Choose restricted JRF



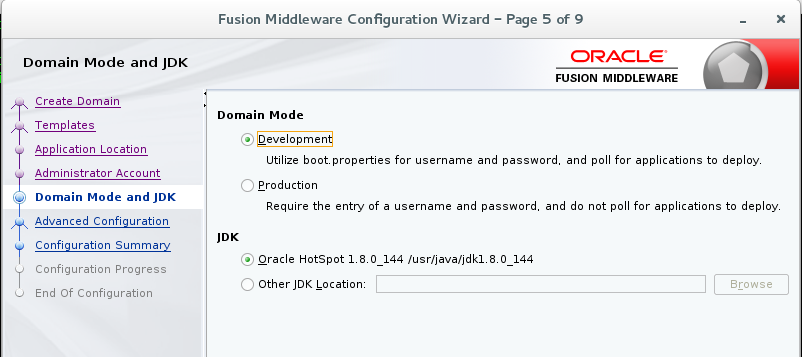
App location



Weblog admin username/password



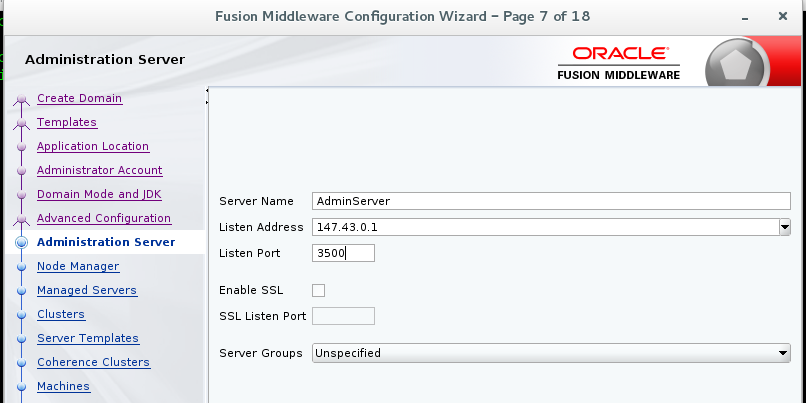
Dev mode



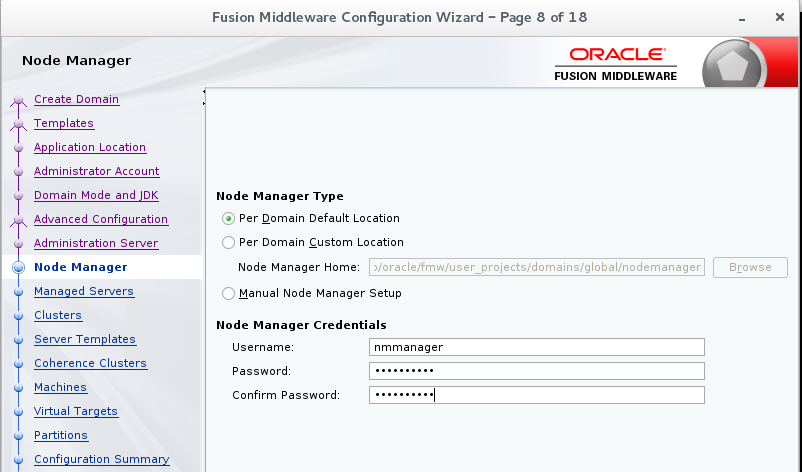
Create Admin/node manager/managed server



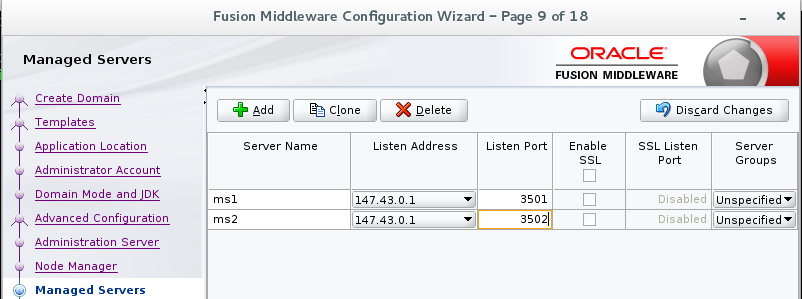
Admin listen port



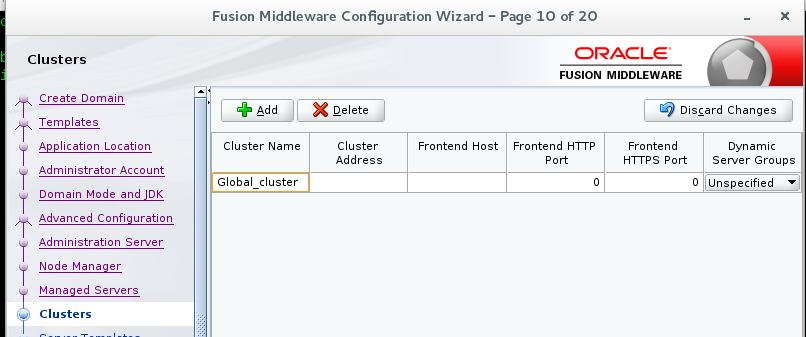
NM manager credentials



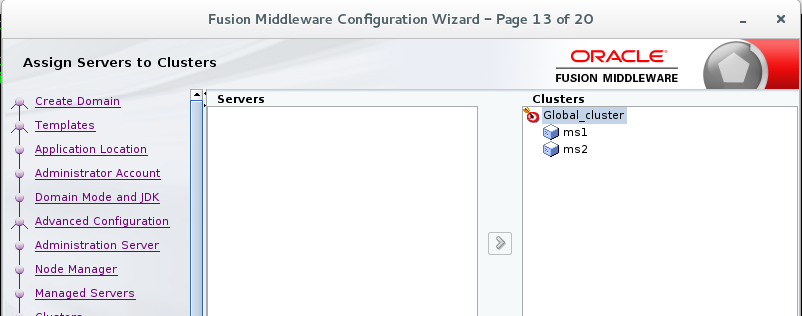
MS server



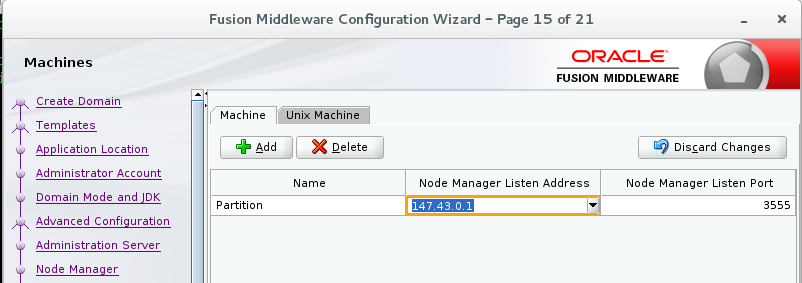
Cluster name



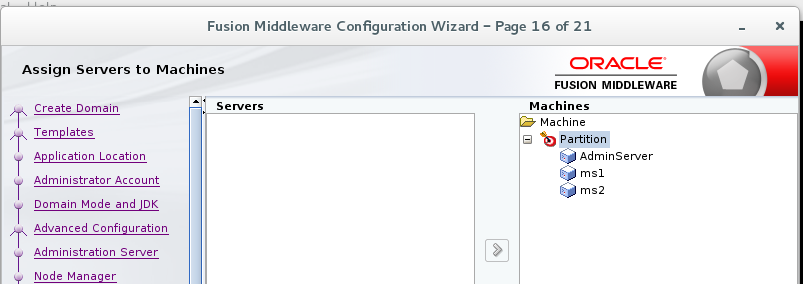
Assign servers to clusters



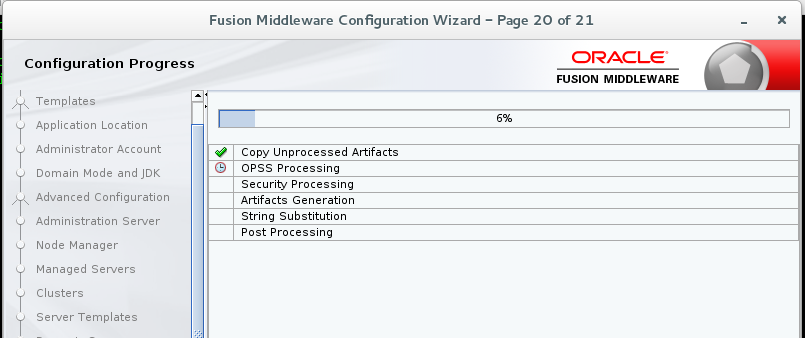
Machine and node manager port



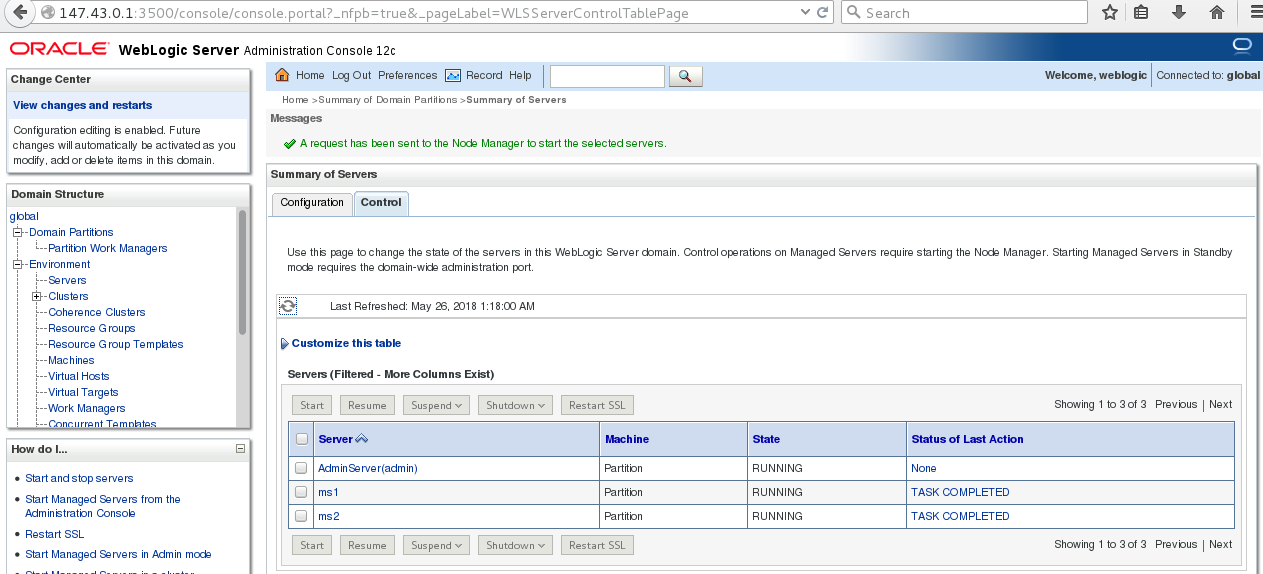
Assign servers to machine



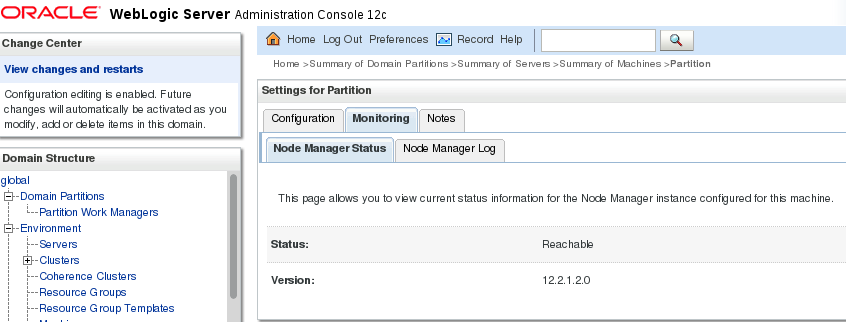
Summary



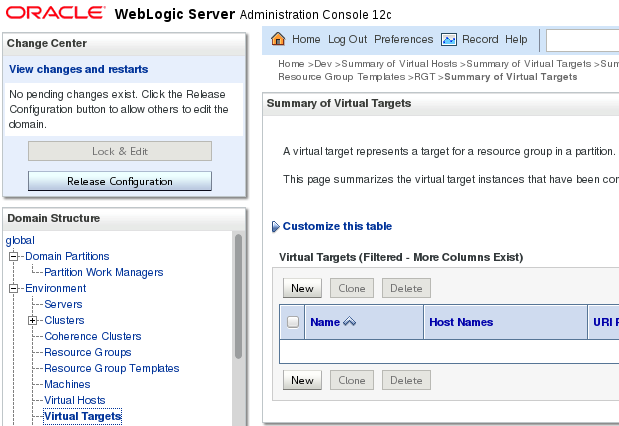
Start Weblogic



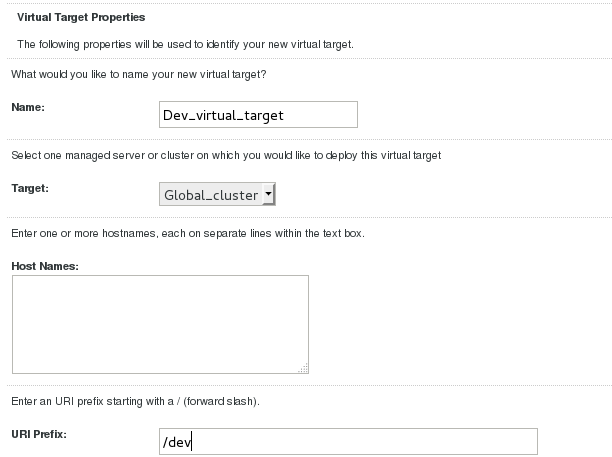
Check Node manager status



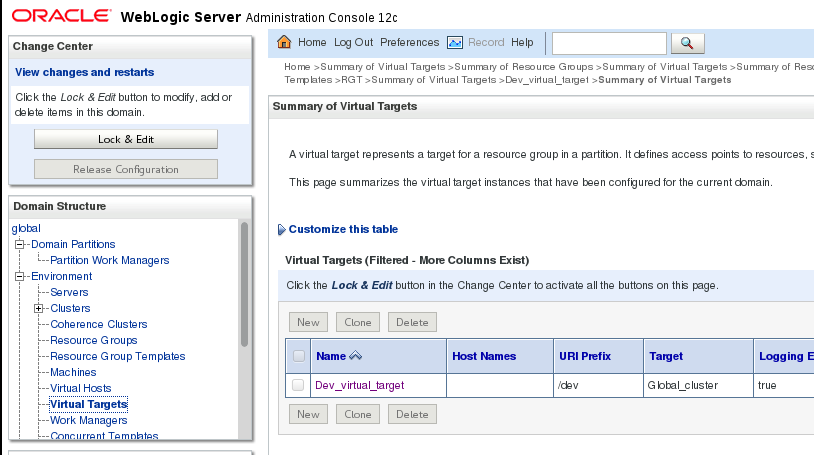
Create Virtual Target for DEV



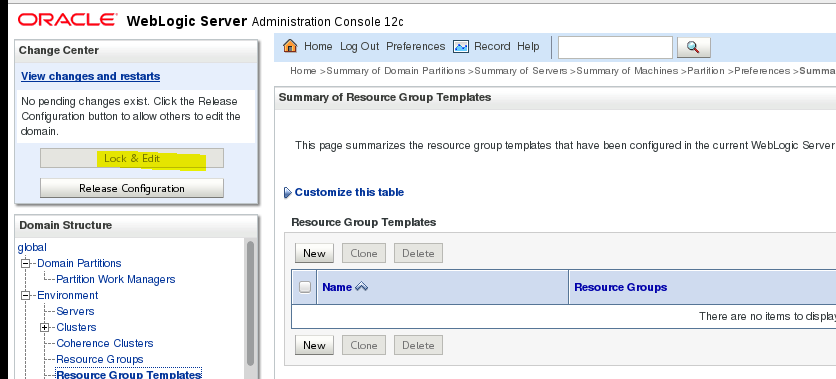
Map the virtual target to cluster



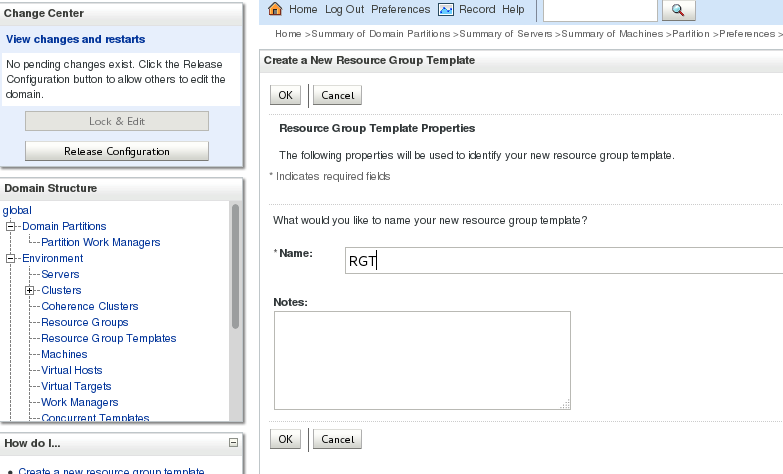
Summary



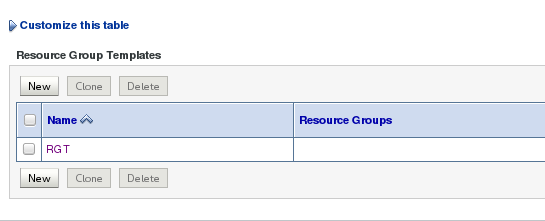
Create Resource group template and deploy application and JDBC



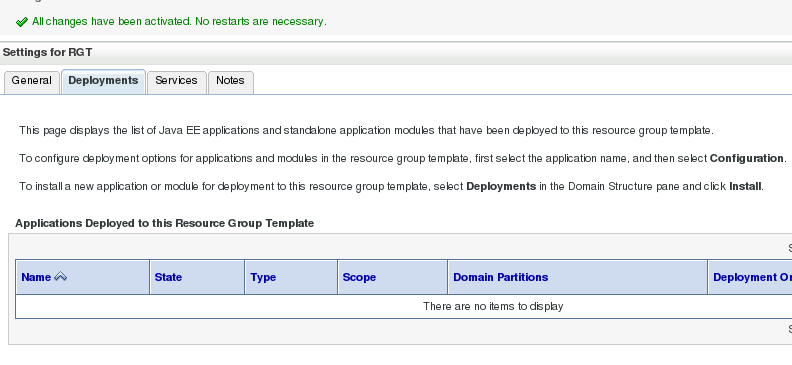
Create a resource group template called RGT



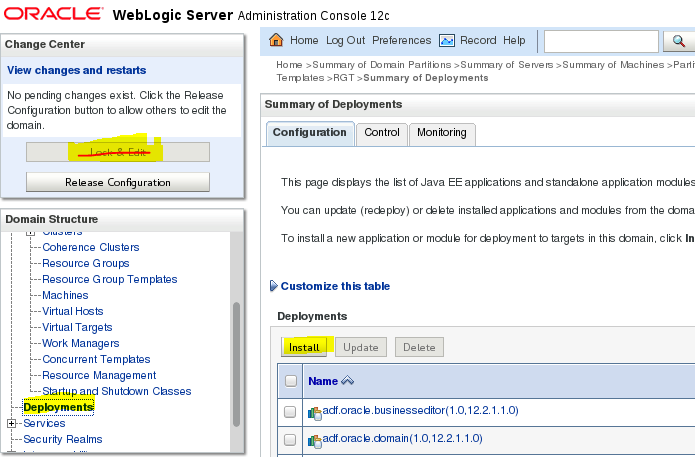
Click RGT and deploy an application



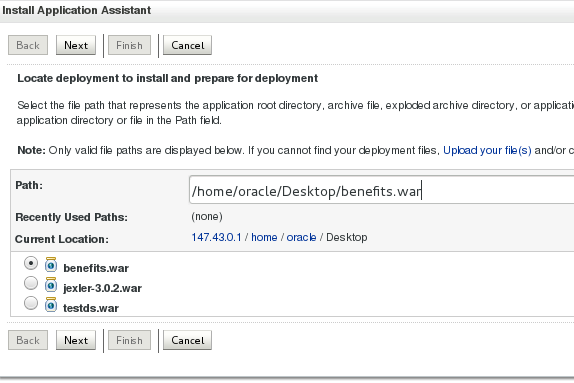
Before deploying an application to RGT



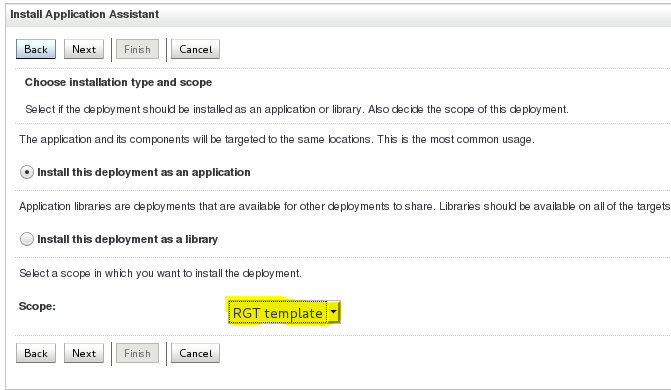
Deploy an application and map to RGT



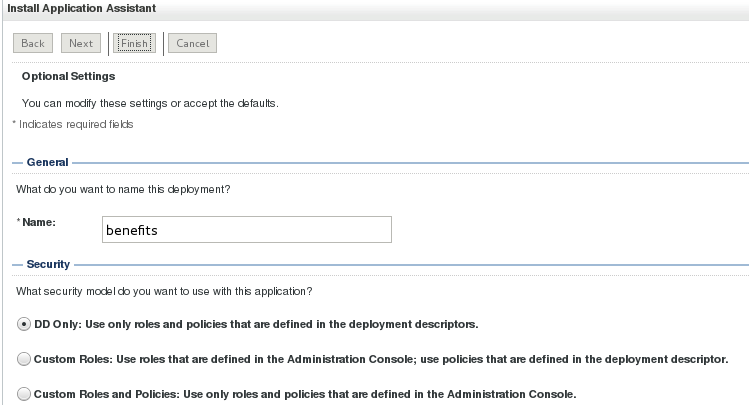
Choose the war file



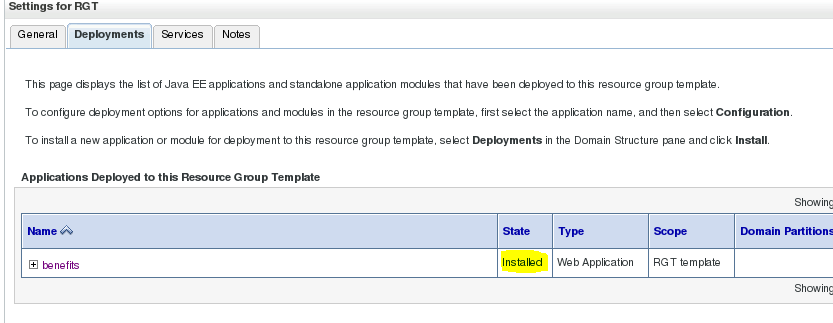
Map the application to RGT



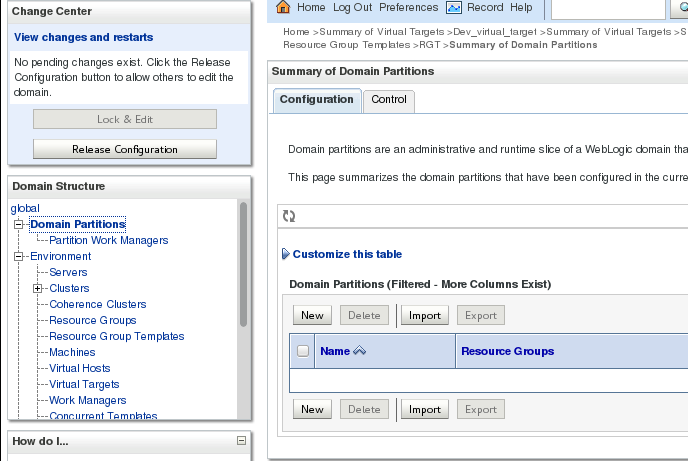
Finish Deploying



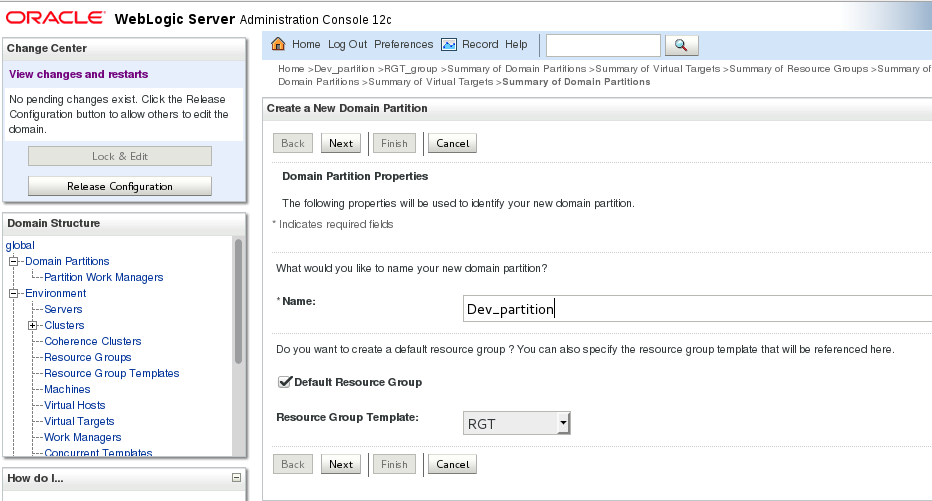
After deploying the application to RGT(status will be installed as i did not mapped to any target)



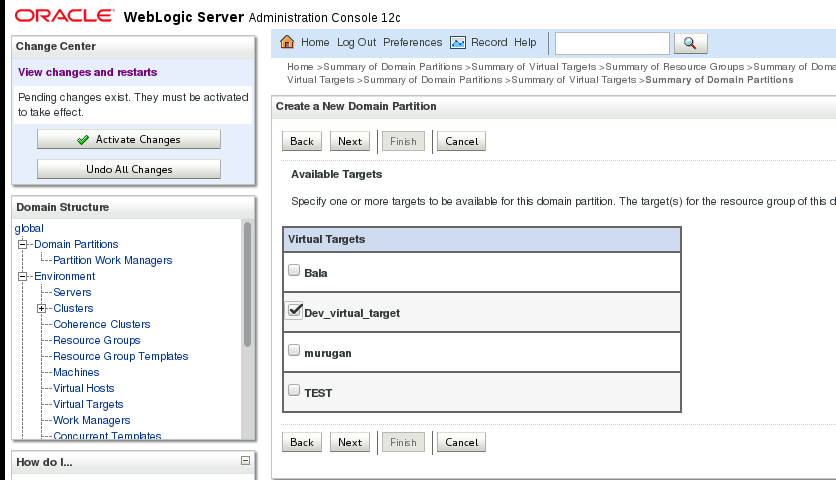
Create Domain partition



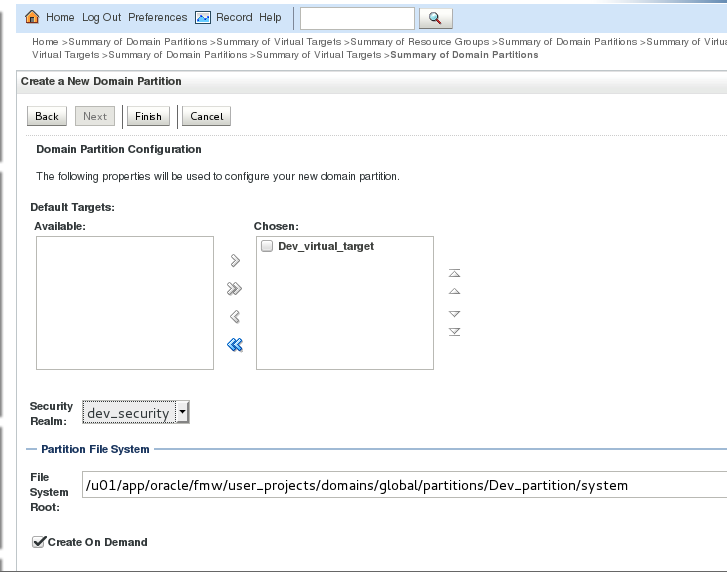
Domain partition Name



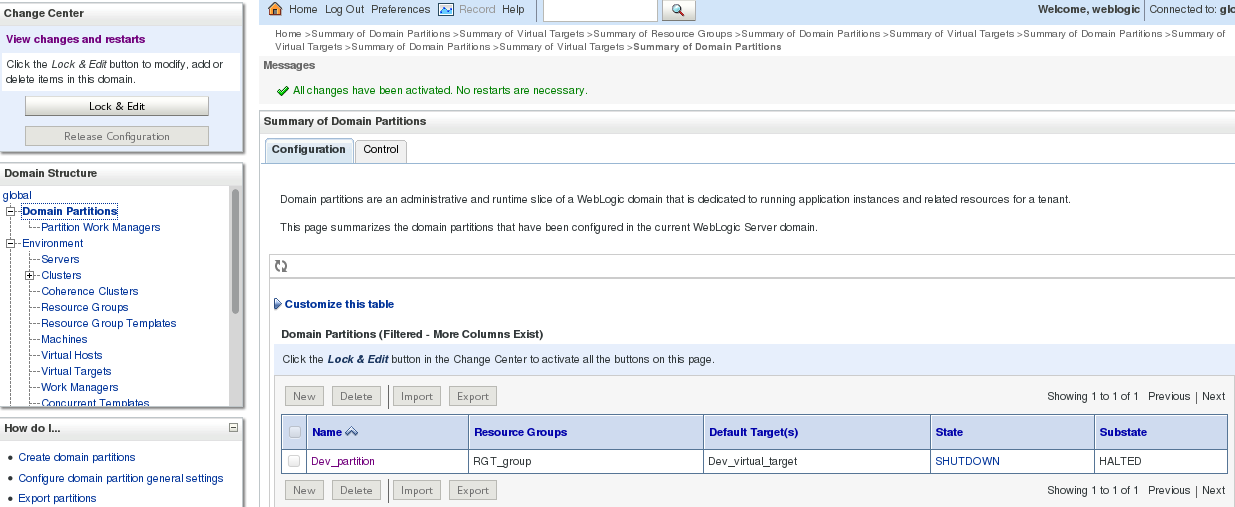
Choose the target



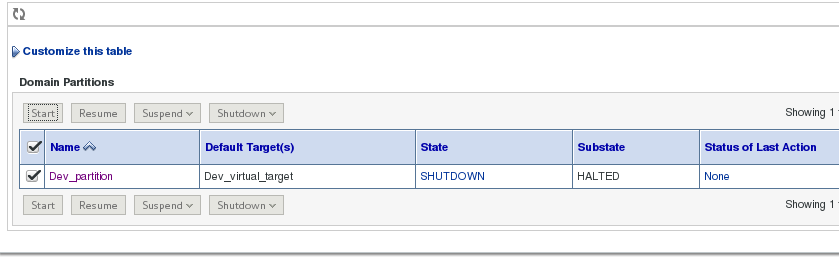
Choose separate security realm



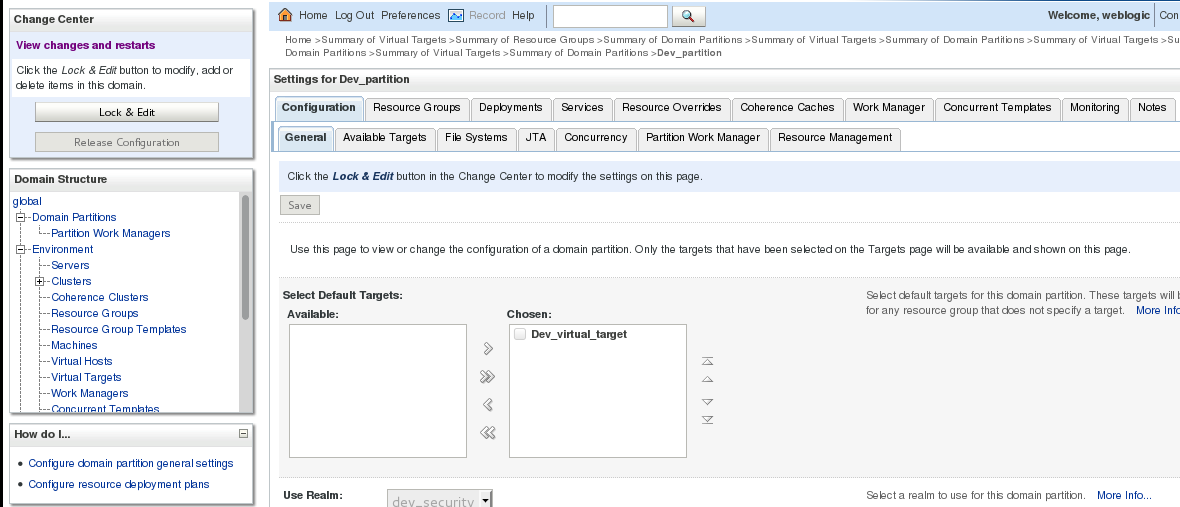
Domain partition is mapped to a resource group called RGT\_group which referring resource group template RGT



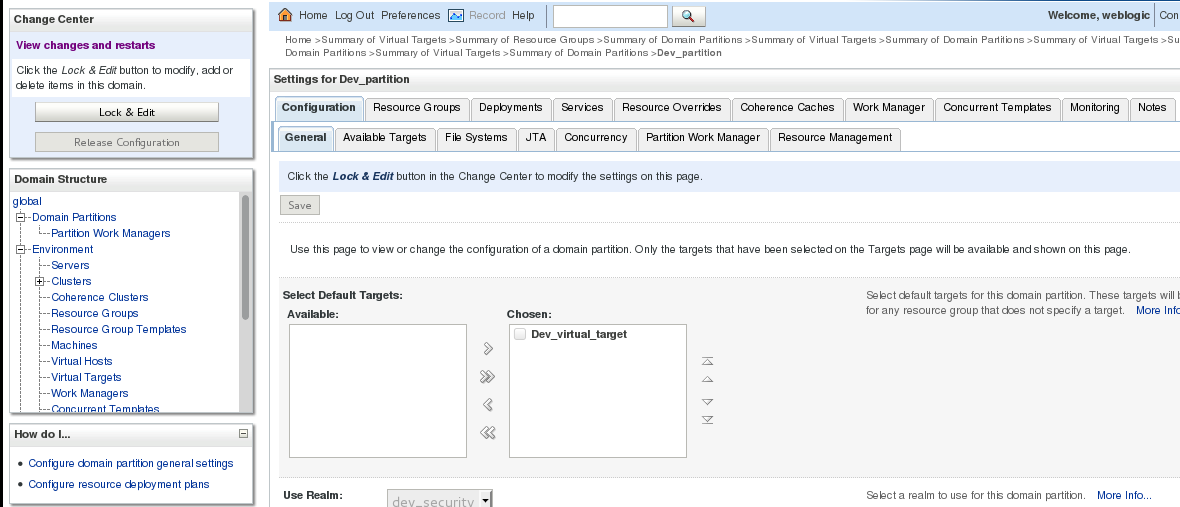
Start the domain partition



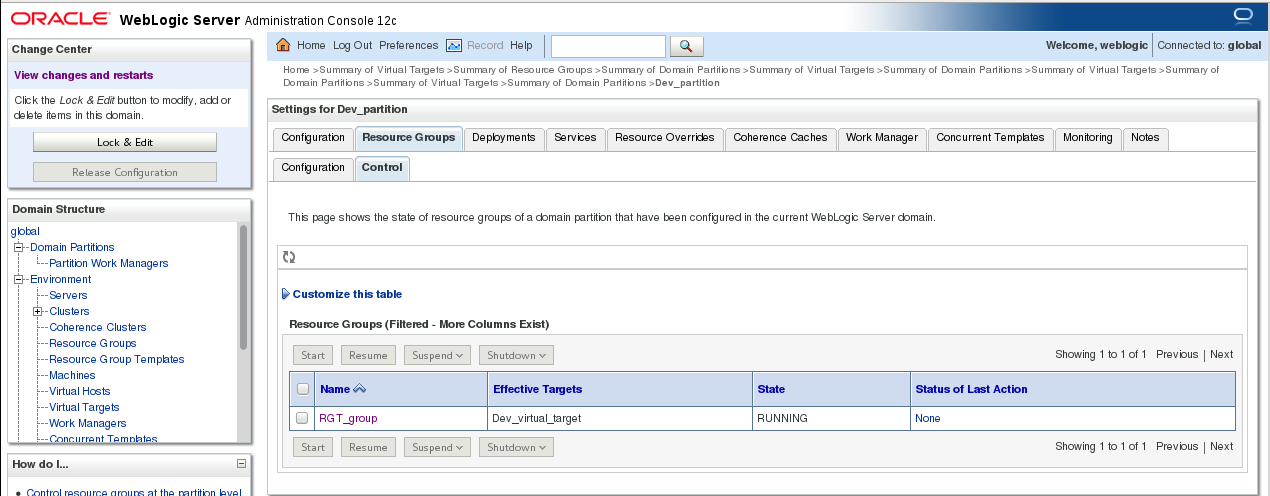
Click the Partition name



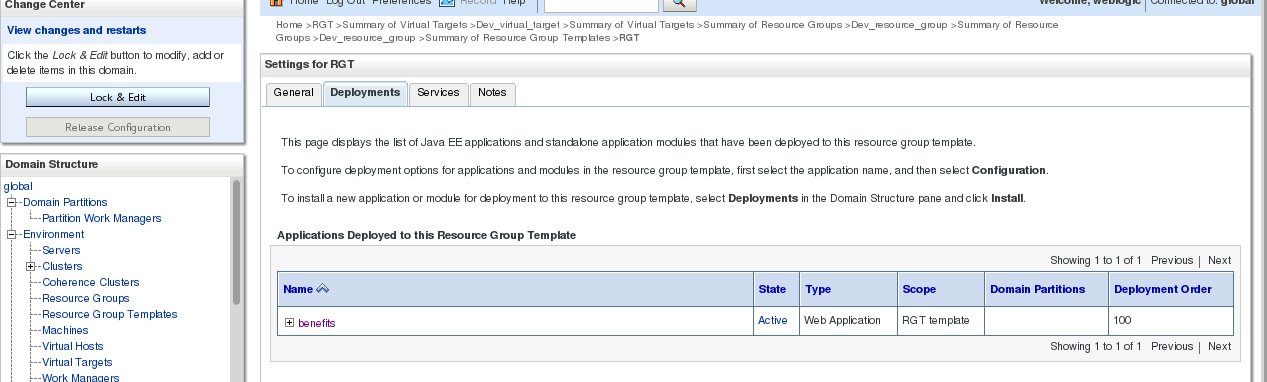
Click Resource group



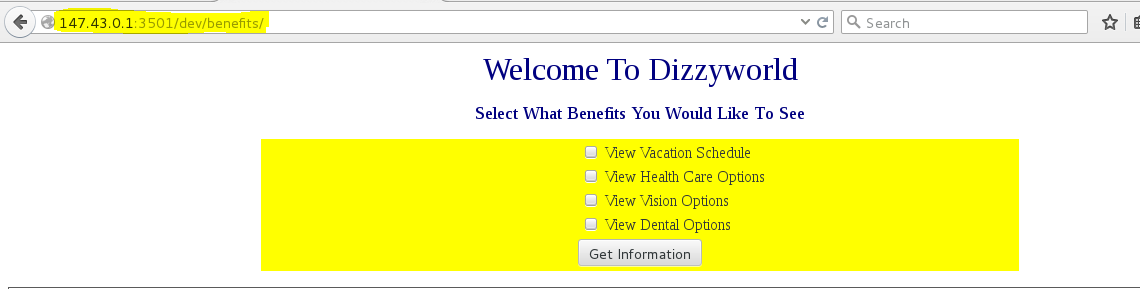
The Resource group is running



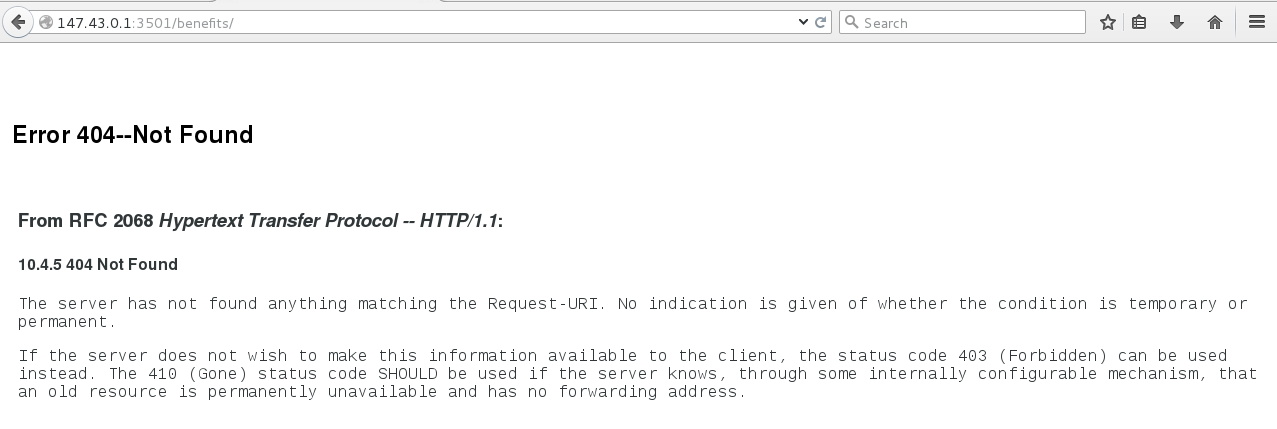
Now the status of application is active as it is mapped to RGT ->Virtual target ->Domain partition



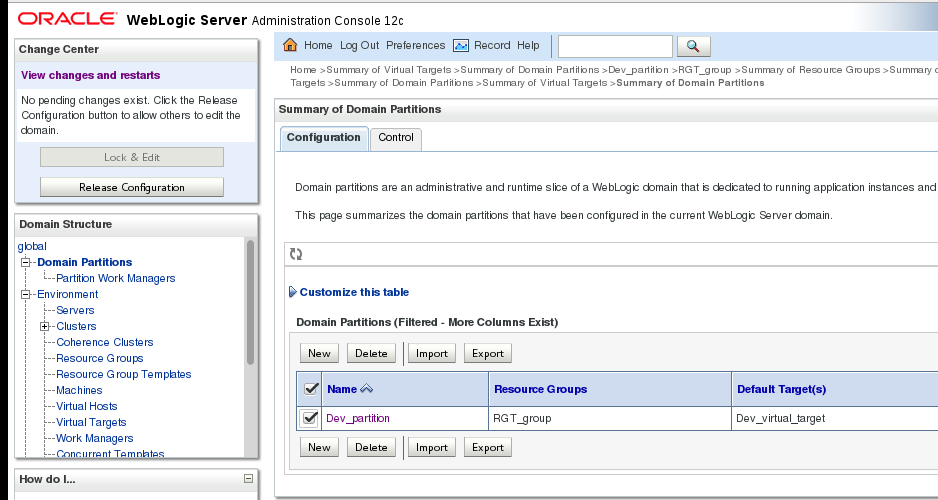
App is opening by using virtual target



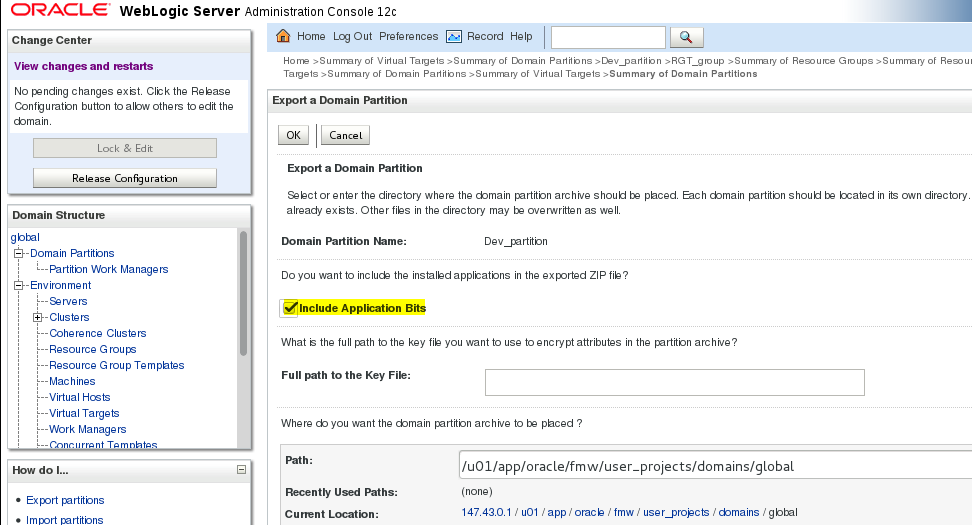
App is not opening when it is called @ domain level



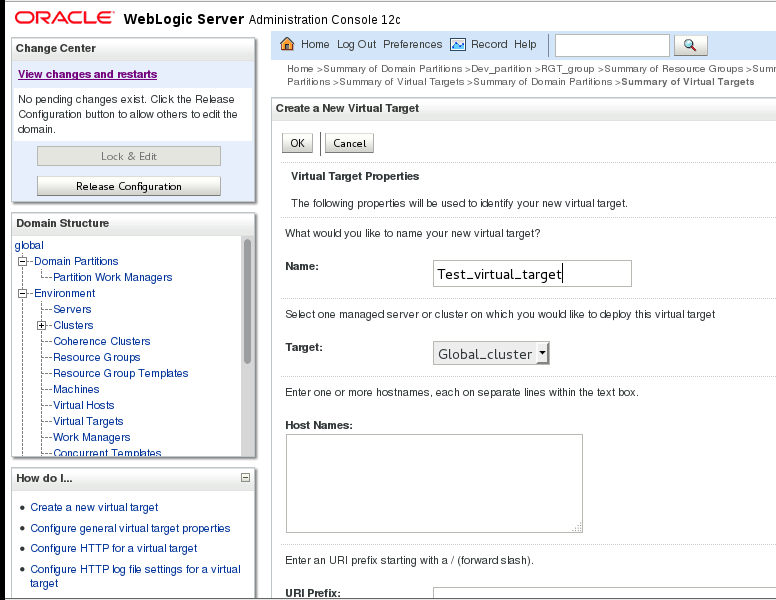
Export Domain Partition



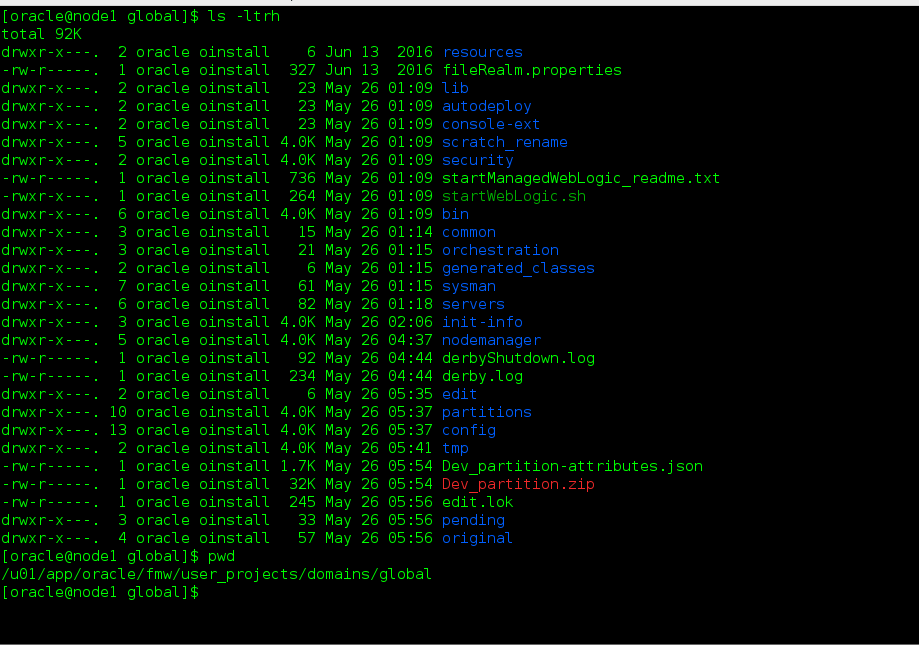
Include application



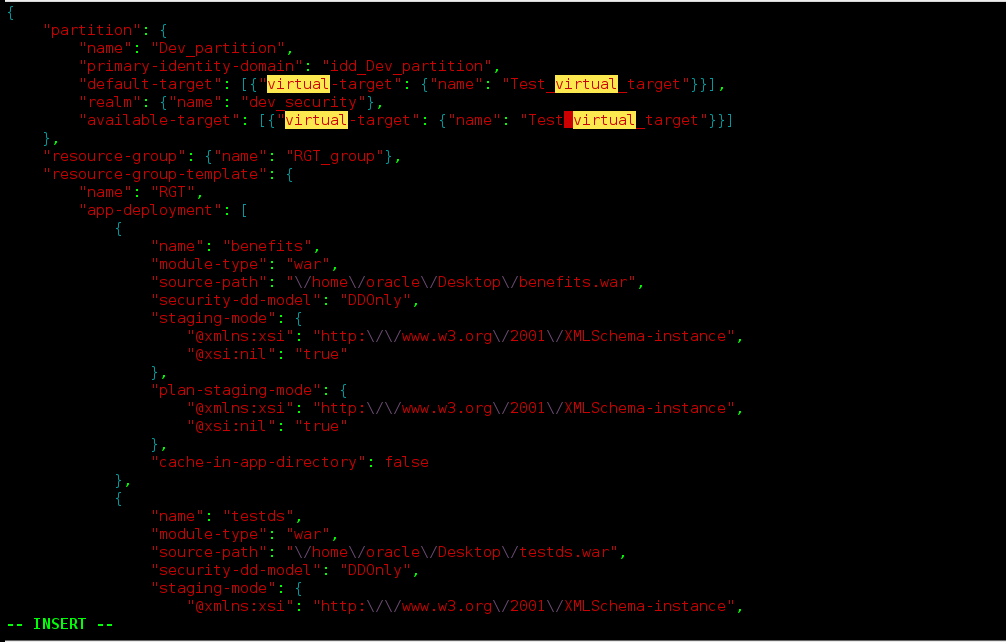
Create a virtual target for Test



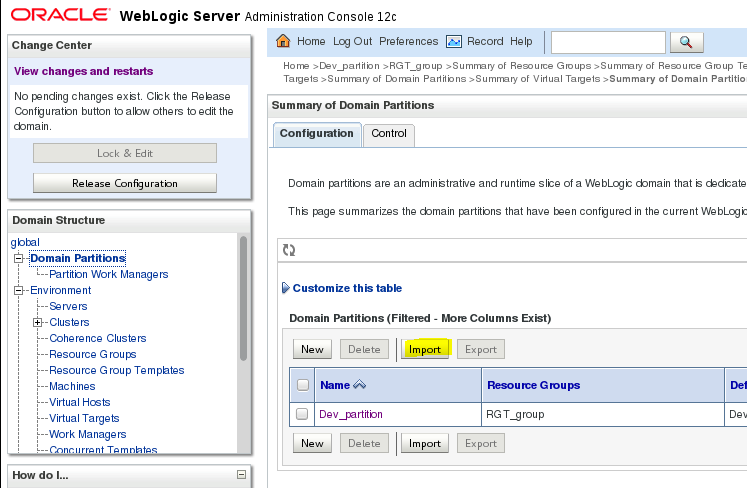
Export partition backup is available in Zip format and in Json file



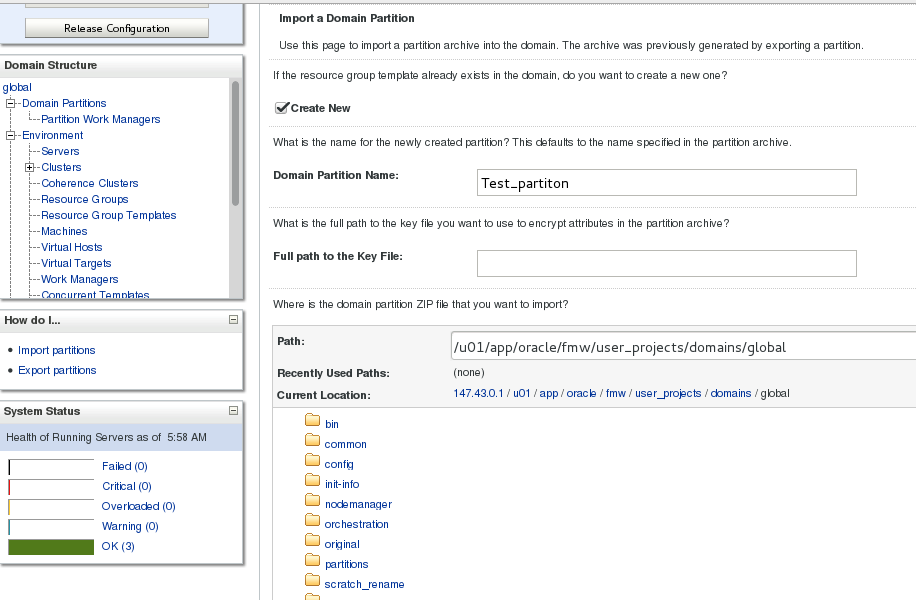
Edit the JSON file and replace the virtual target pointing to Test



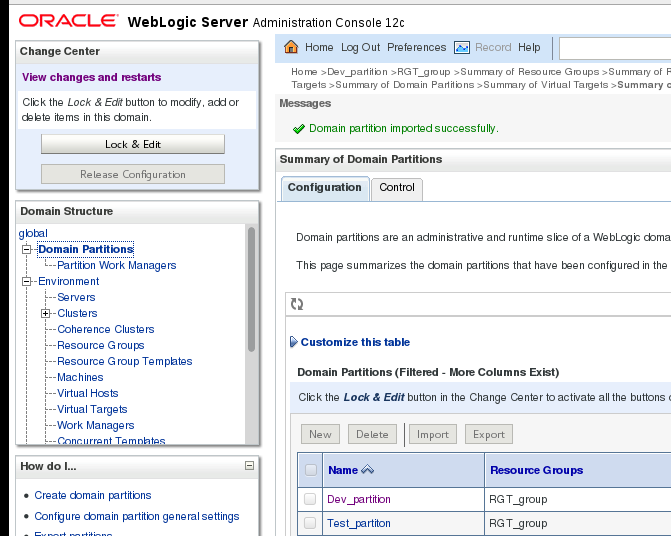
Import the partition



Give name for test partition and path to import the zip file



Imported successfully



Start the Test partition and verify the application

