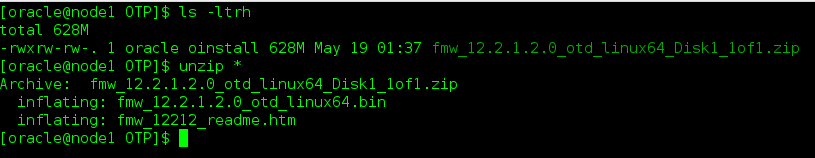
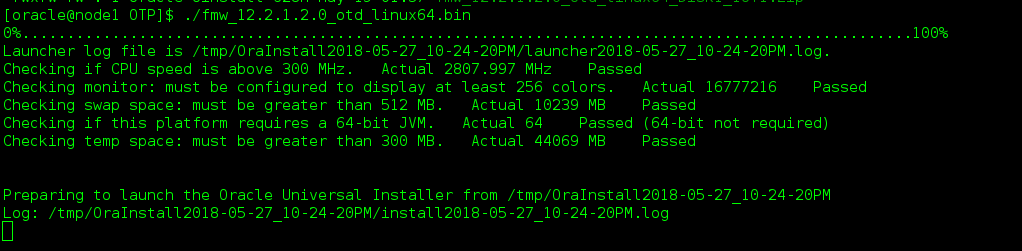
Traffic Director

Install Traffic director in a Collocated mode(Managed through Weblogic Domain and installed in Existing FMW home)

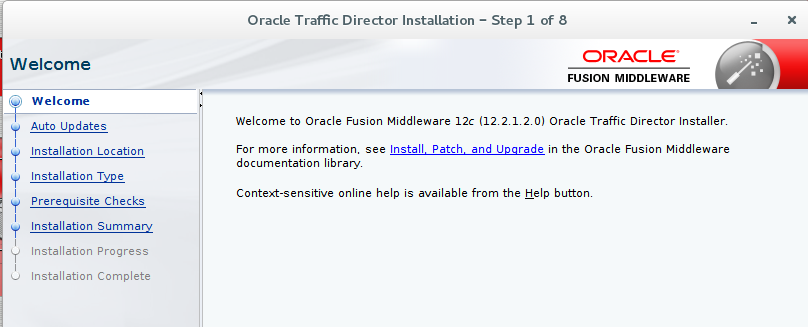
Unzip the SW



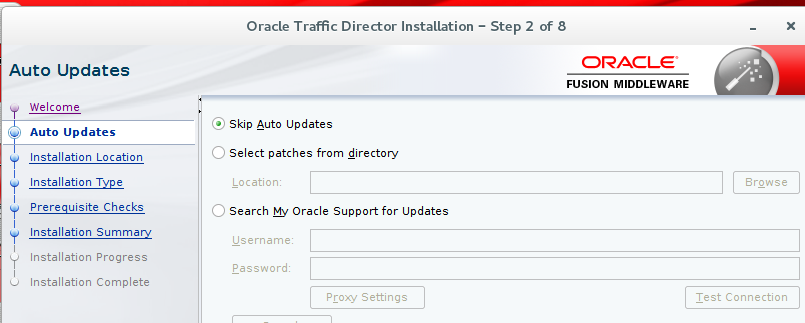
Install OTD



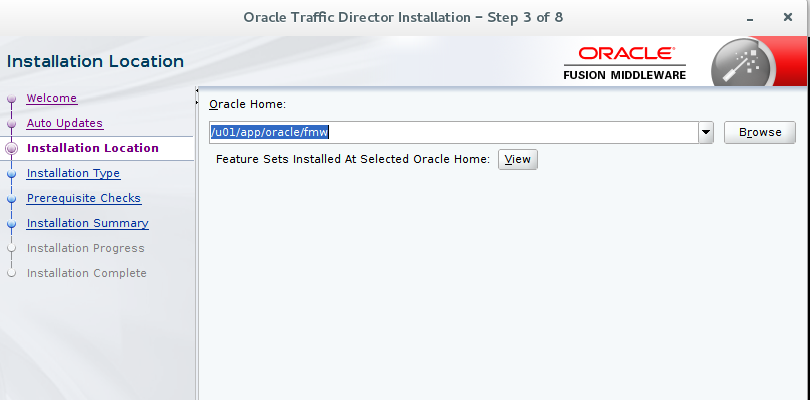
Welcome Screen



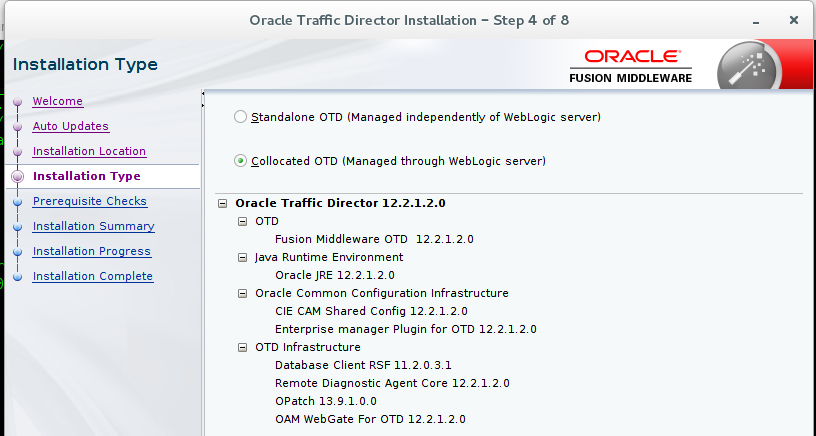
Skip Auto updates



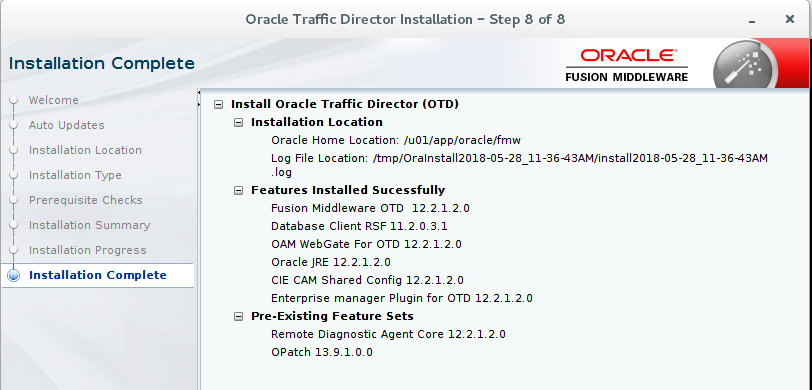
Oracle Home Location



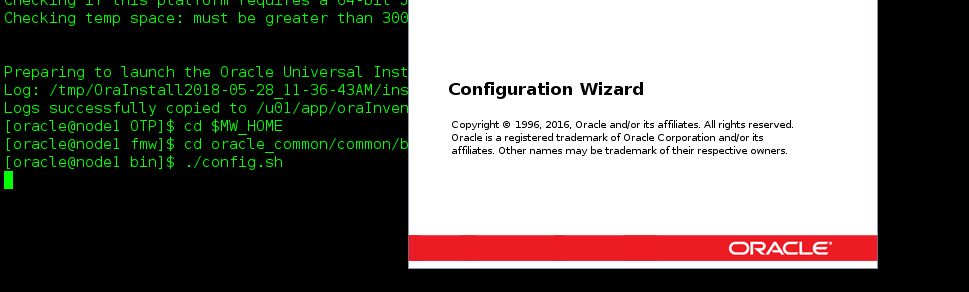
Collocated Mode



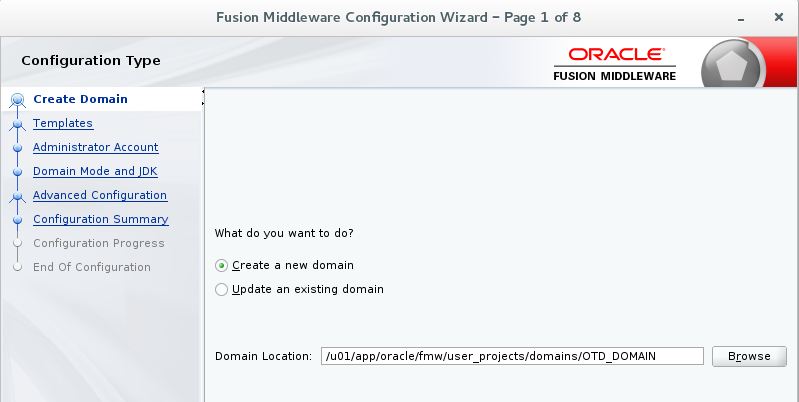
Installation Completed



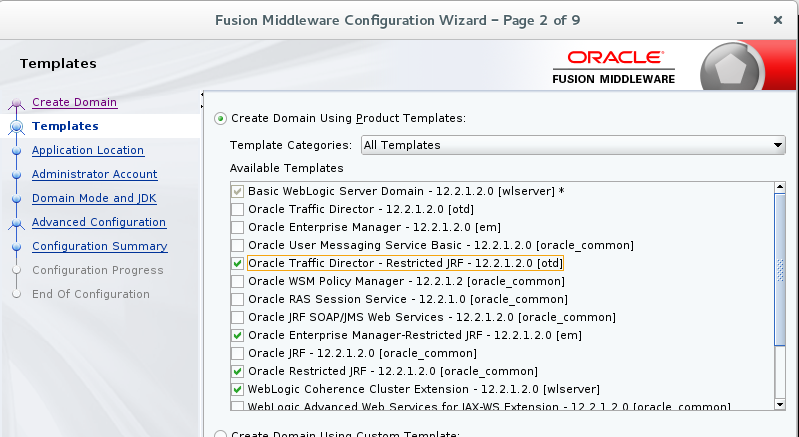
Invoke config.sh to create a domain



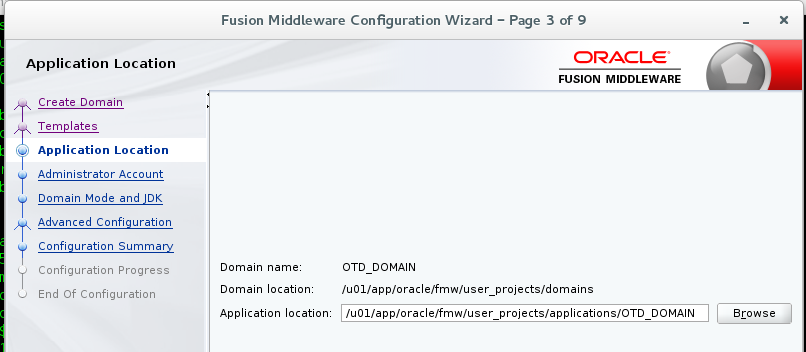
New domain (OTD\_DOMAIN)



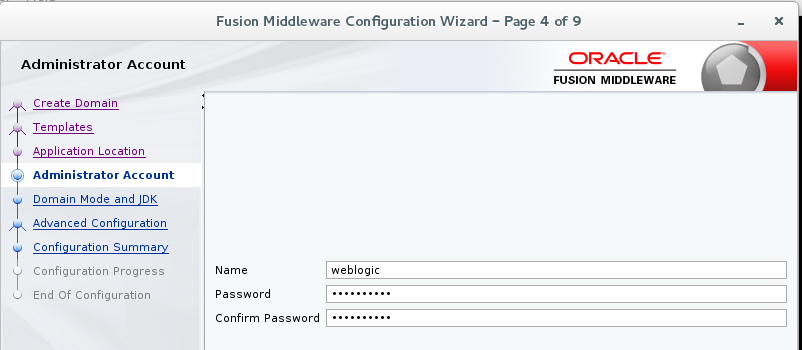
Choose templates



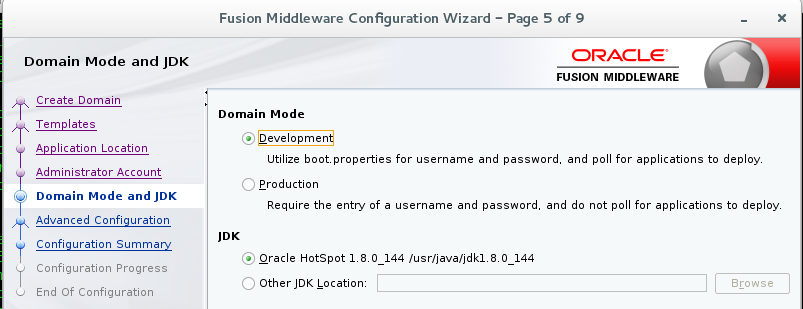
Application Location



Admin Credentials



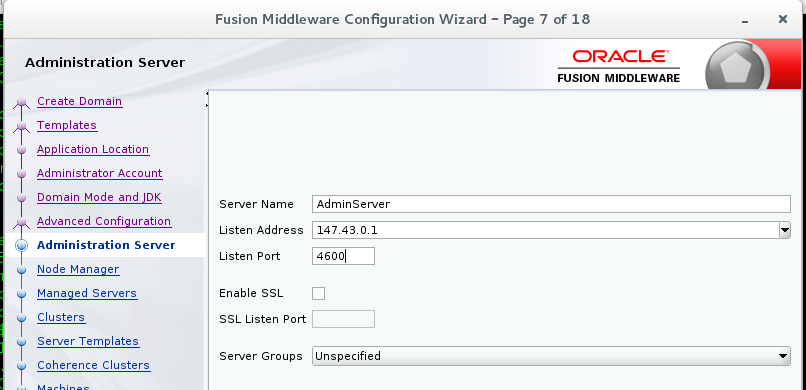
Dev mode



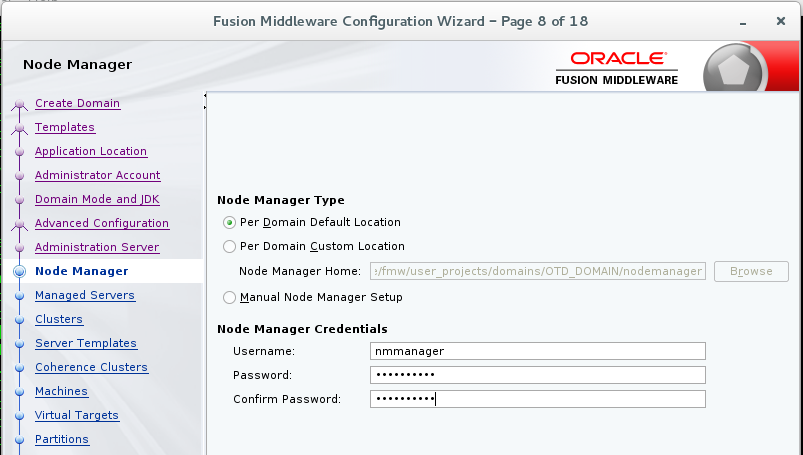
Choose the servers



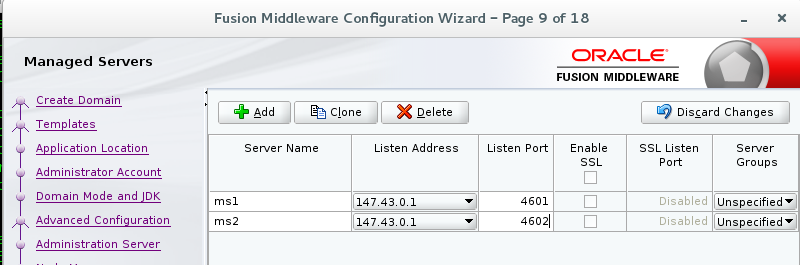
Admin Server Listen Address



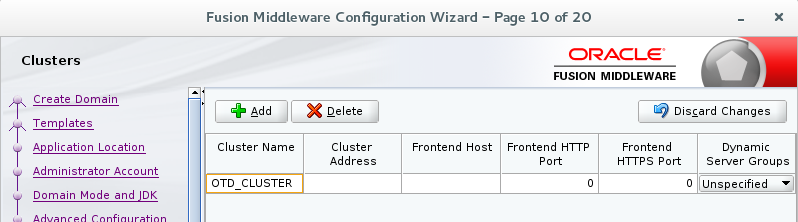
Node manager



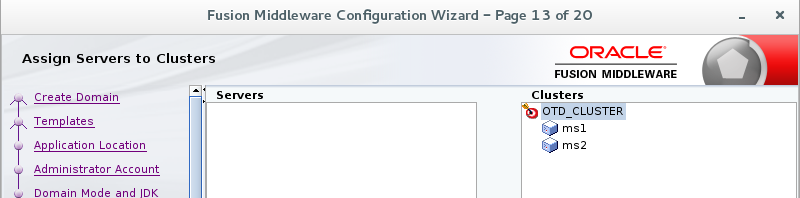
Managed Server details



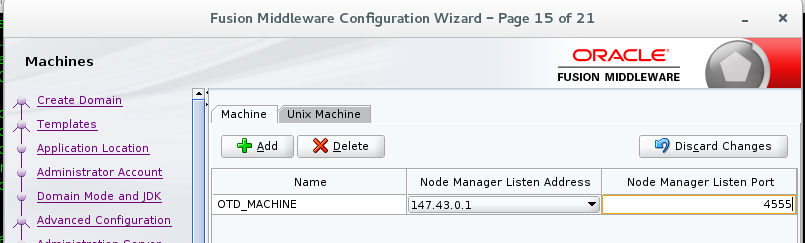
Cluster Name



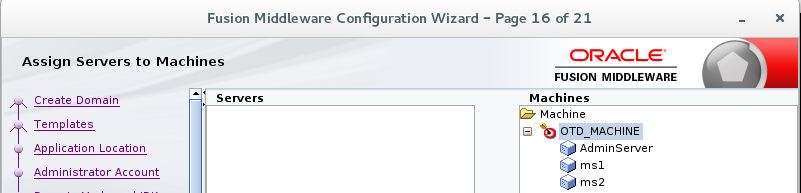
Assign Servers to Clusters



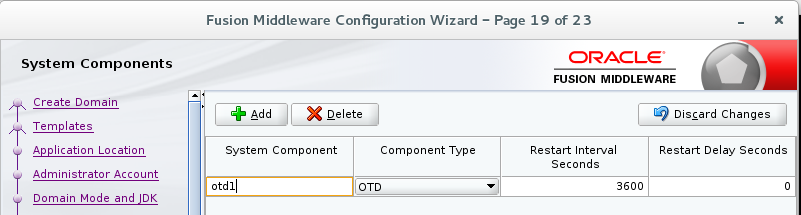
Machine and Node manager Listener address



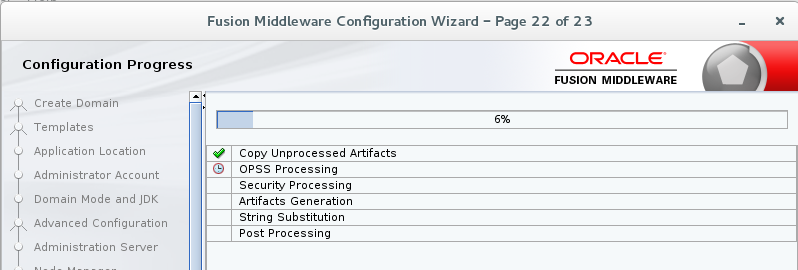
Assign Servers to Machine



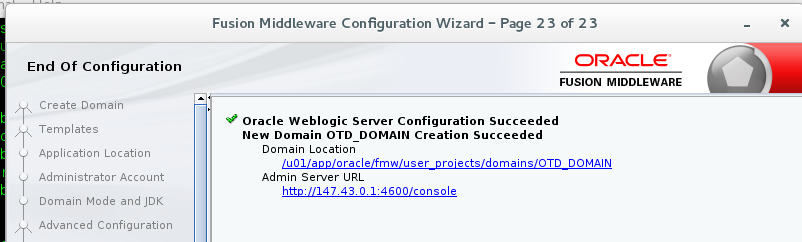
System Component



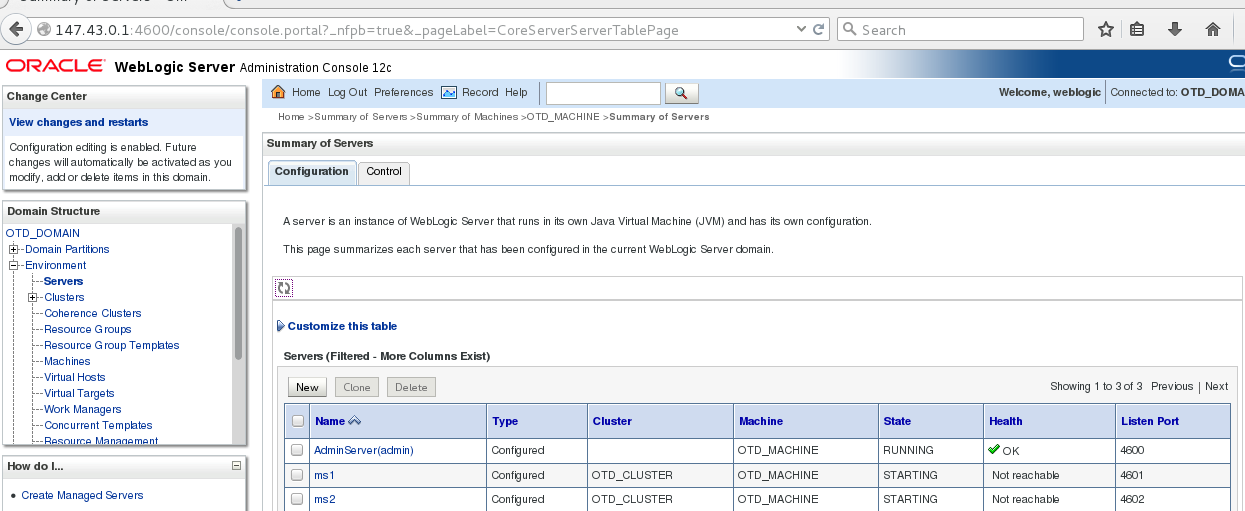
Configuration Process



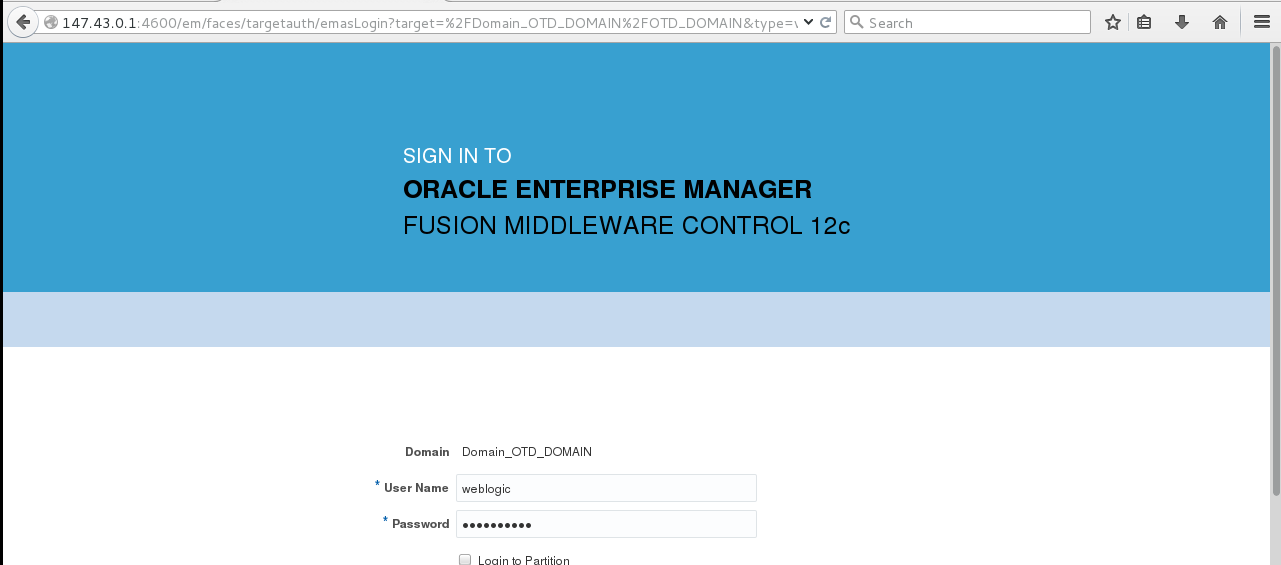
Summary



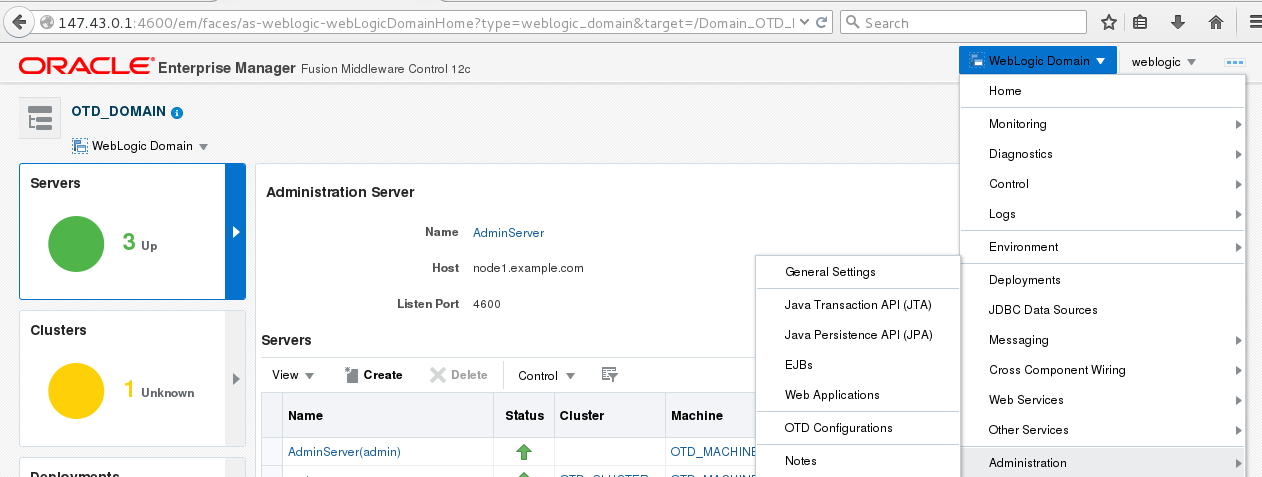
Start Weblogic.sh



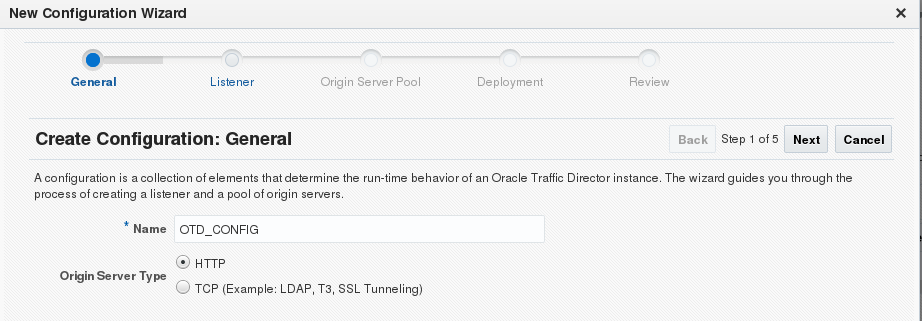
OTD Configuration



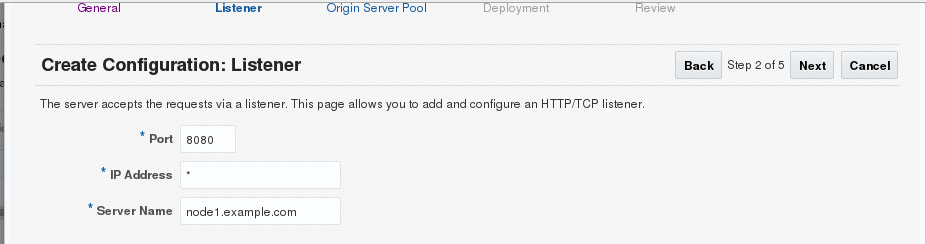
Click Domain->admin->OTD\_Configuration



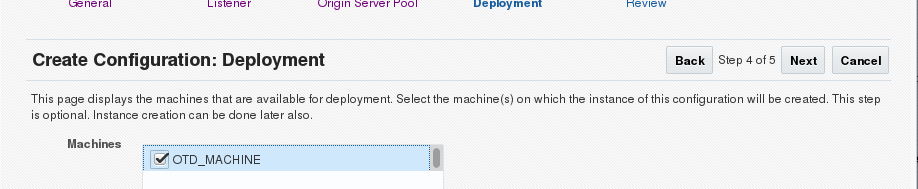
Give unique name



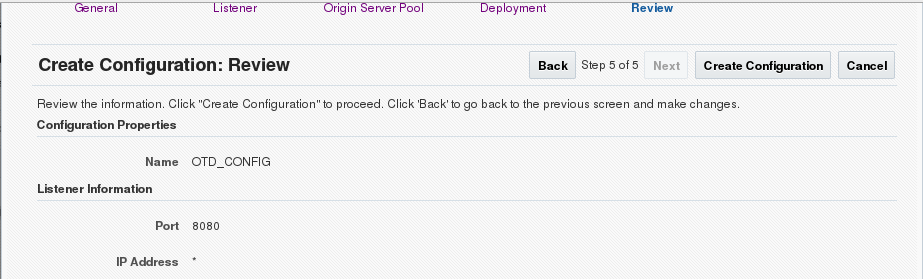
Listen port for OTD



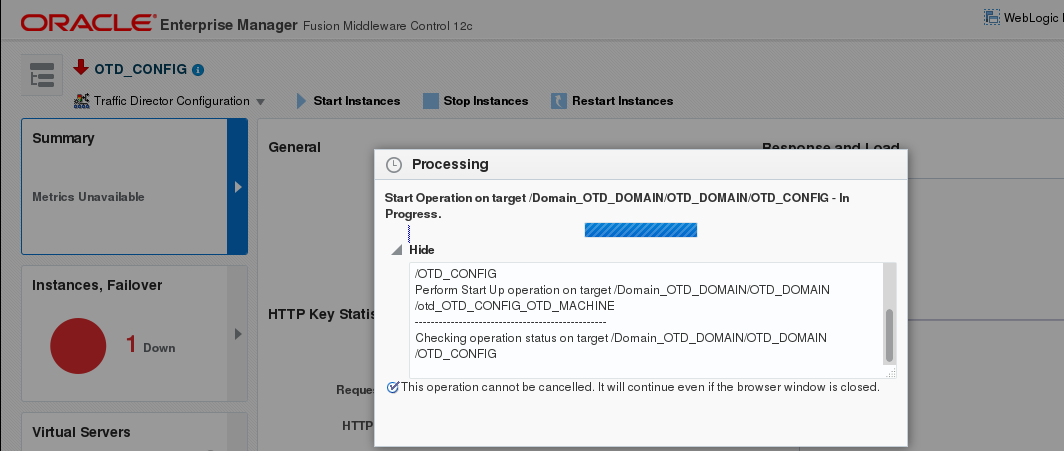
In which machine the OTD is running



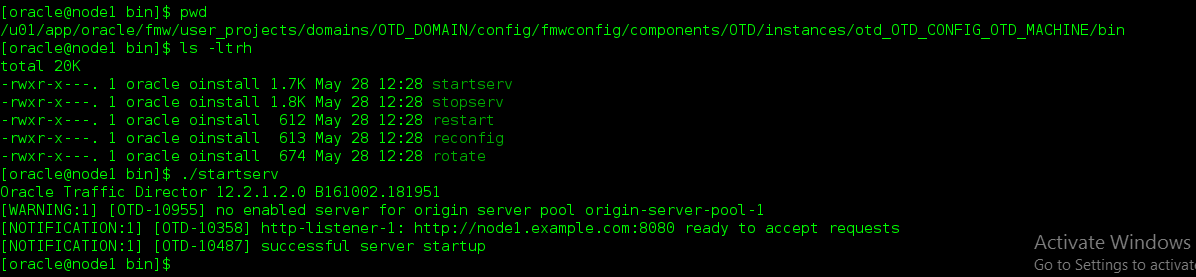
Summary



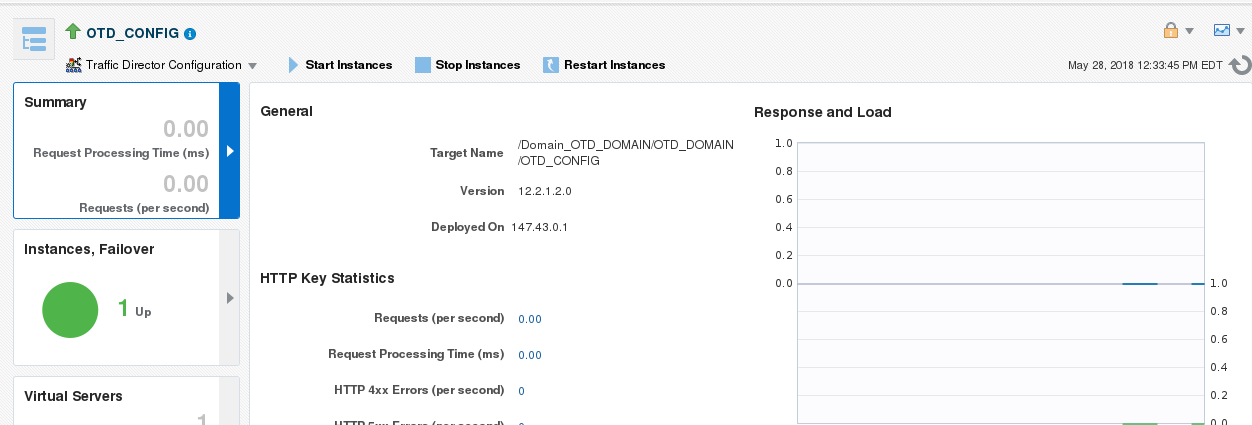
After configuring , start instances



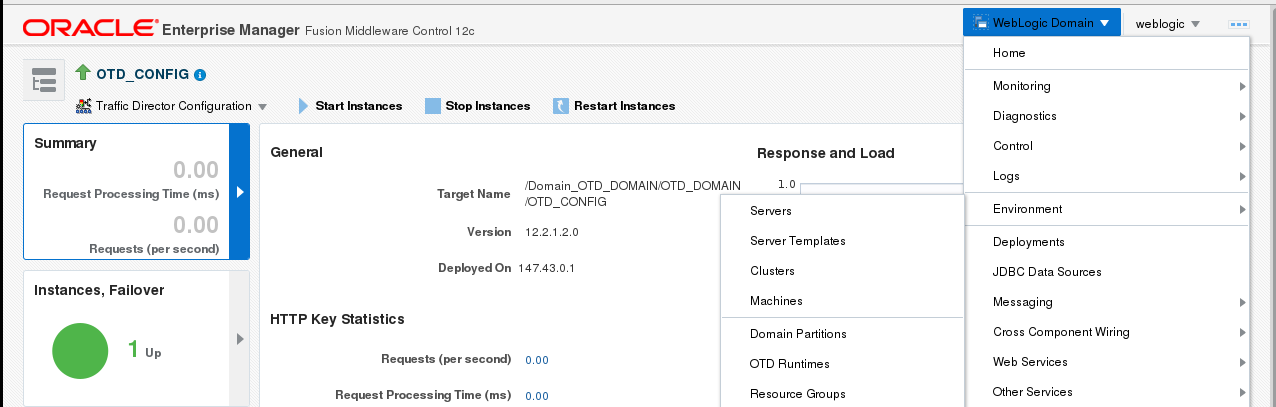
To start Instance in backend



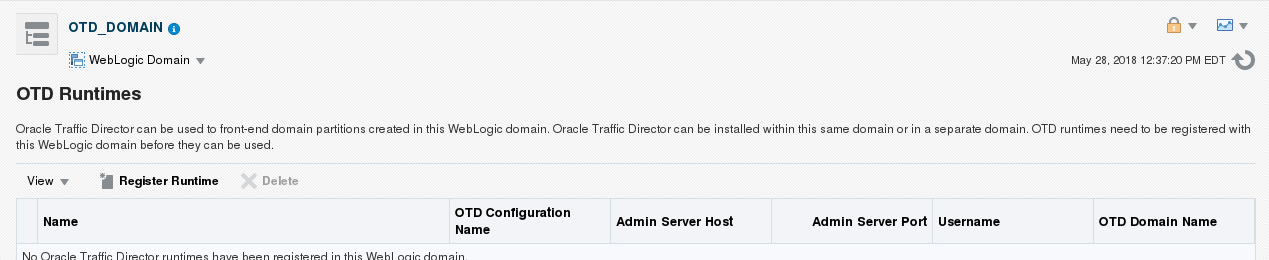
Check the status of OTD\_instance



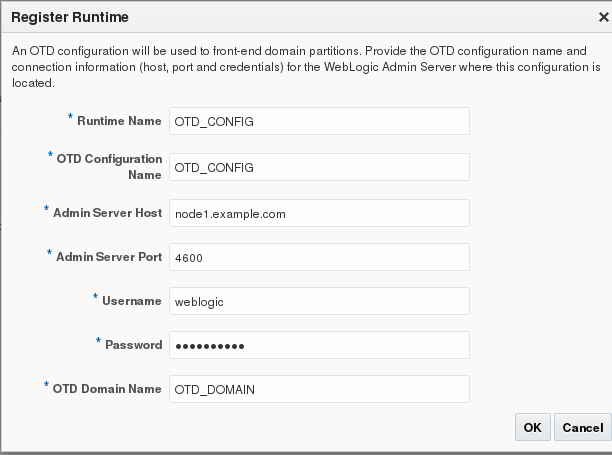
OTD\_RUNTIME-Domain->environment->OTD\_Runtime



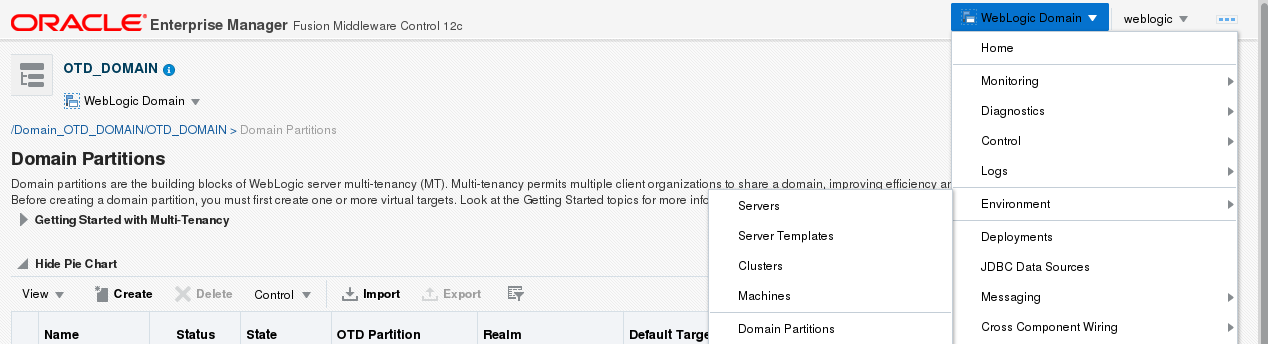
Register Runtime(From which server the request are going to flow)



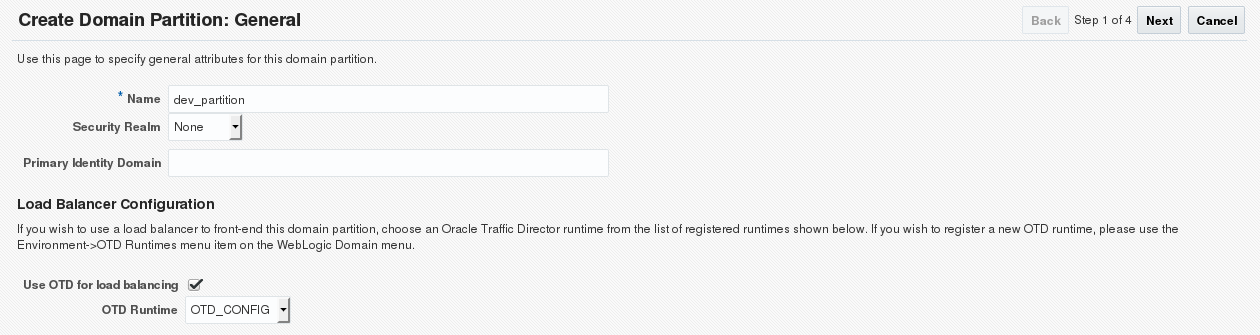
You need to register the servers with OTD



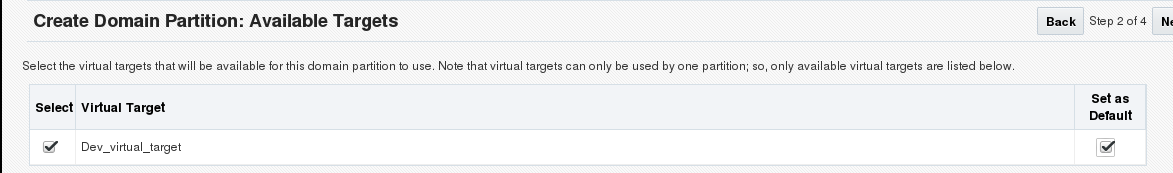
Create Domain Partition



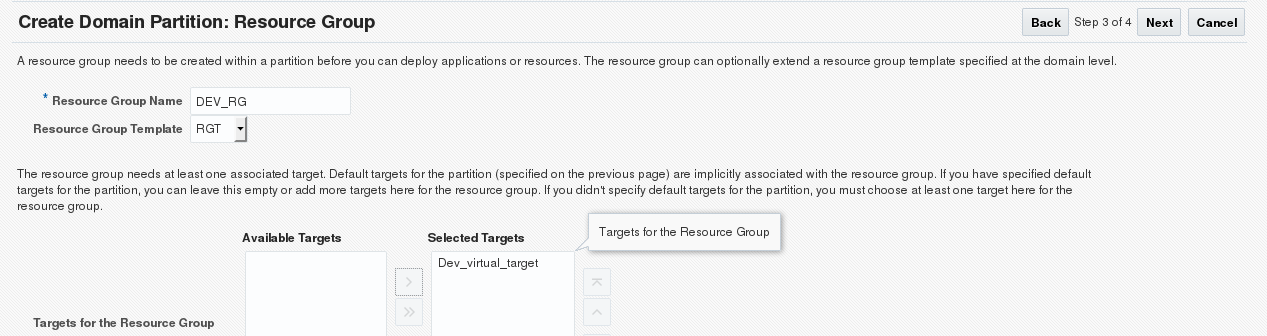
Click Create



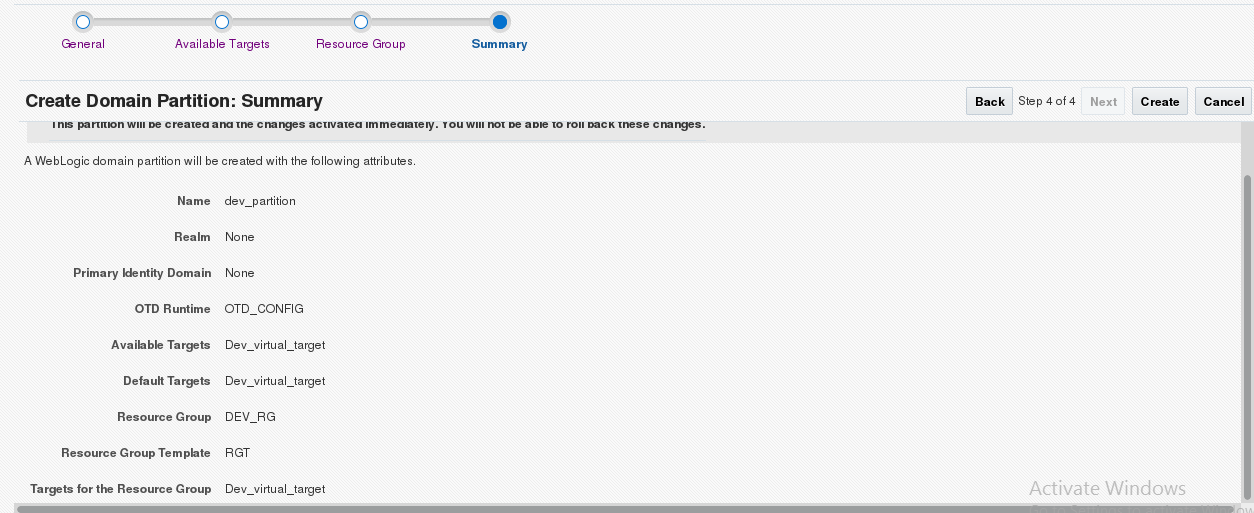
Virtual Target



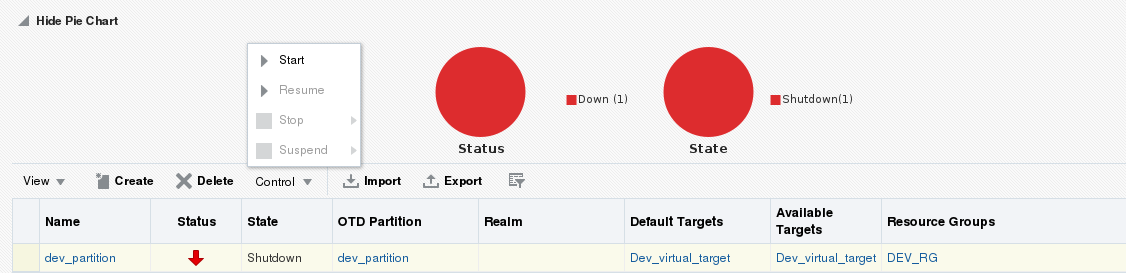
Resource group Name



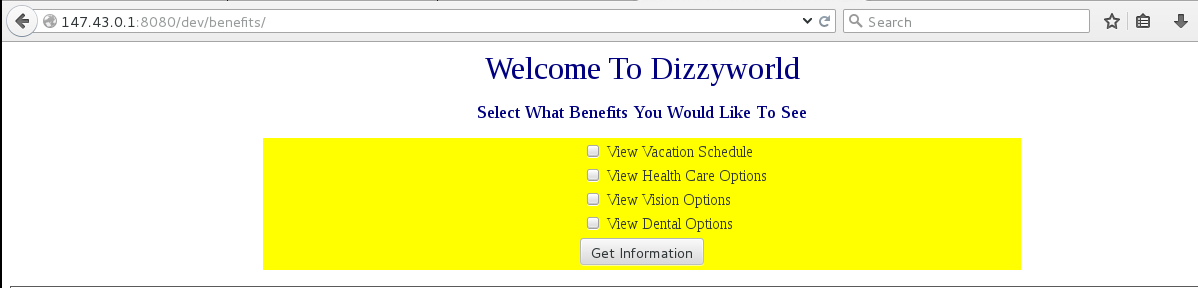
Summary of Partition



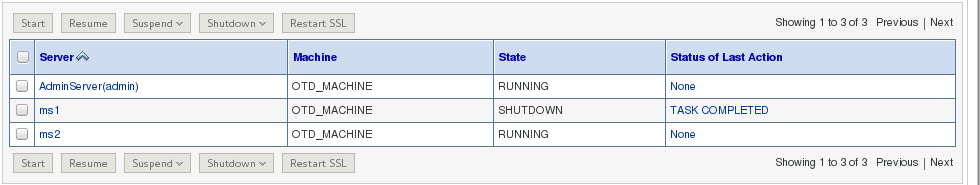
Start the partition



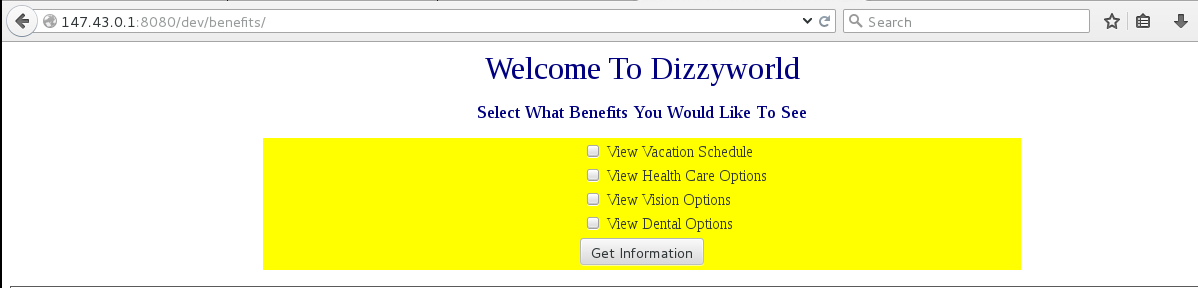
Check whether the app is running on Load balancer port



Now shutdown one managed server and crosscheck again



Application is accessible



Now the application is accessible via MS2

