

Practical No : 05

Practical Title: Setup your own cloud for Software as a Service (SaaS) over the existing LAN in your laboratory. In this assignment you have to write your own code for cloud controller using open-source technologies to implement with HDFS. Implement the basic operations may be like to divide the file in segments/blocks and upload/ download file on/from cloud in encrypted form.

Objectives:

- To set your own cloud for SaaS over existing LAN
- To implement the basic operations may be like to divide the file in segments/blocks

Hardware Requirements :

- Pentium IV with latest configuration

Software Requirements :

- Ubuntu 20.04, VMwareESXi cloud

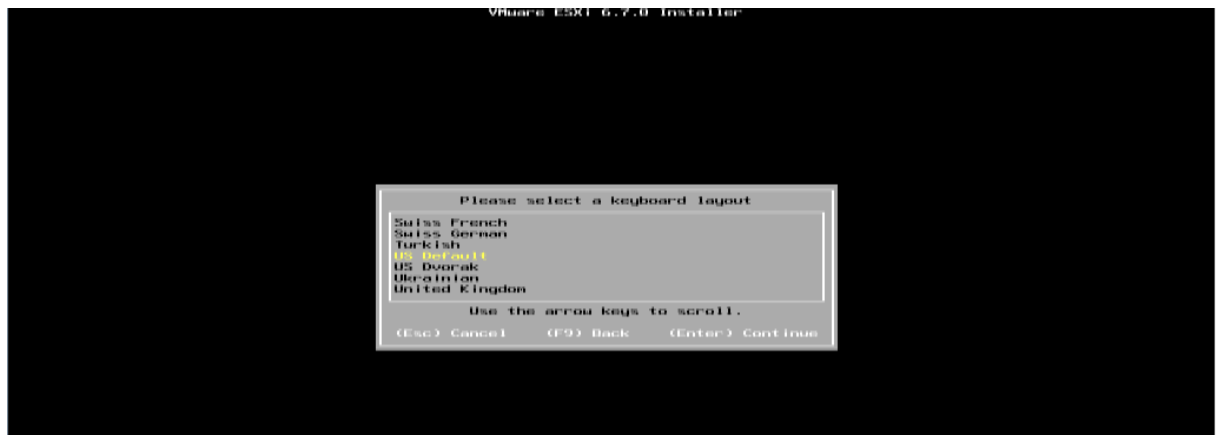
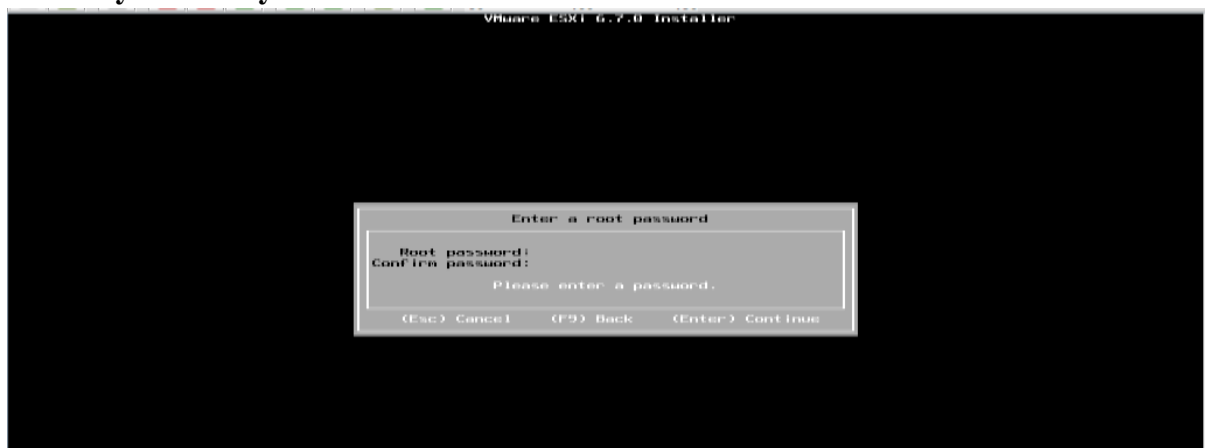
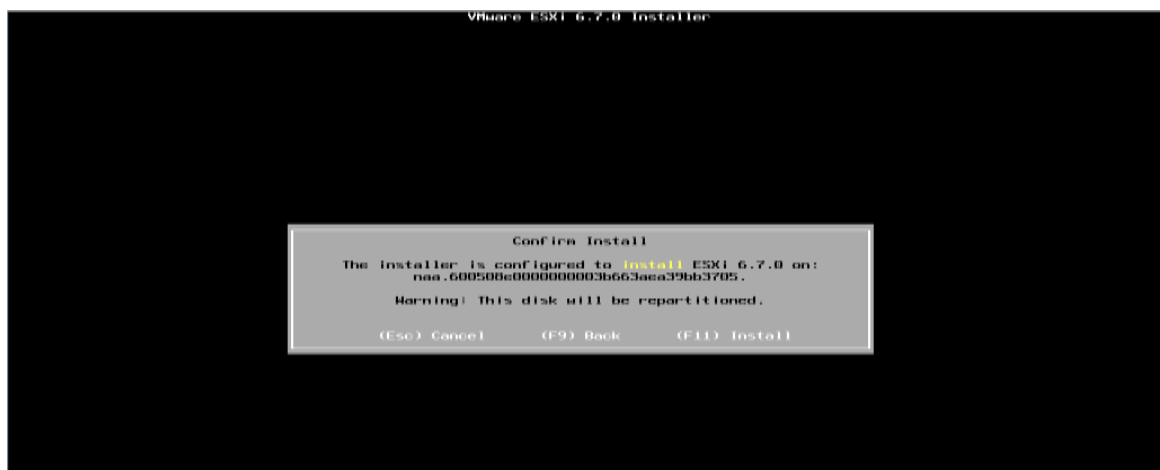
Theory:

Here we are installing VMwareESXi cloud

- Host/NodeESXi installation:-
- **ESXiHardwareRequirements:-**
 - ESXi6.7requiresahostmachinewithatleasttwoCPUcores.
 - ESXi6.7supports64-bitx86processors
 - ESXi6.7requirestheNX/XDbit to be enabled for the CPU in the BIOS.
 - ESXi6.7requiresaminimumof4GBofphysicalRAM.Itisrecommended to provide atleast 8 GB of RAM to run virtual machines in typical productionenvironments.
 - Tosupport64-bitvirtualmachines,support for hardware virtualization (IntelVT-xor AMDRVI) mustbeenabledonx64CPUs.
 - One or more Gigabit or faster Ethernet controllers. For a list of supportednetwork adapter models.
 - SCSI disk oralocal,non-network,RAIDLUN with unpartitioned space for the virtualmachines.

Accept Agreement:



Select storage :**Select Keyboard Layout :****Set NodeESXi Root Password :**

Installation complete (Reboot) CLI interface to configuration



CLI Interface to Configuration:



Configure Management Network

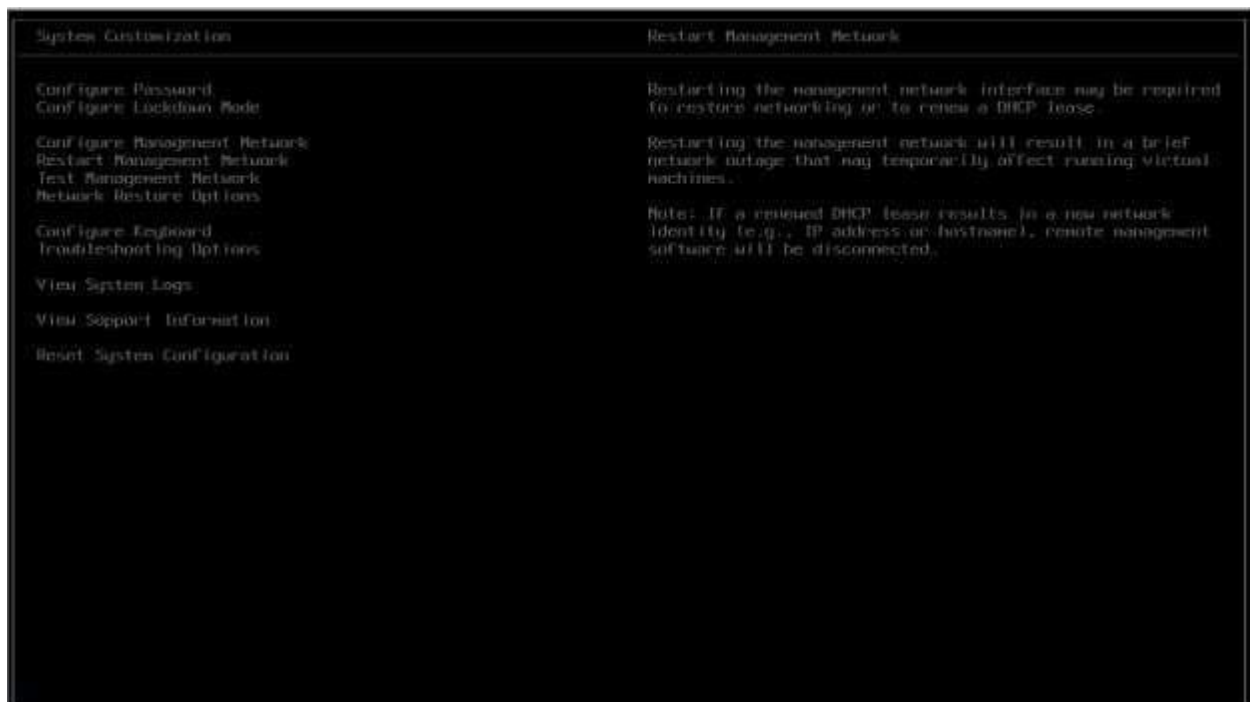


Set IPV4



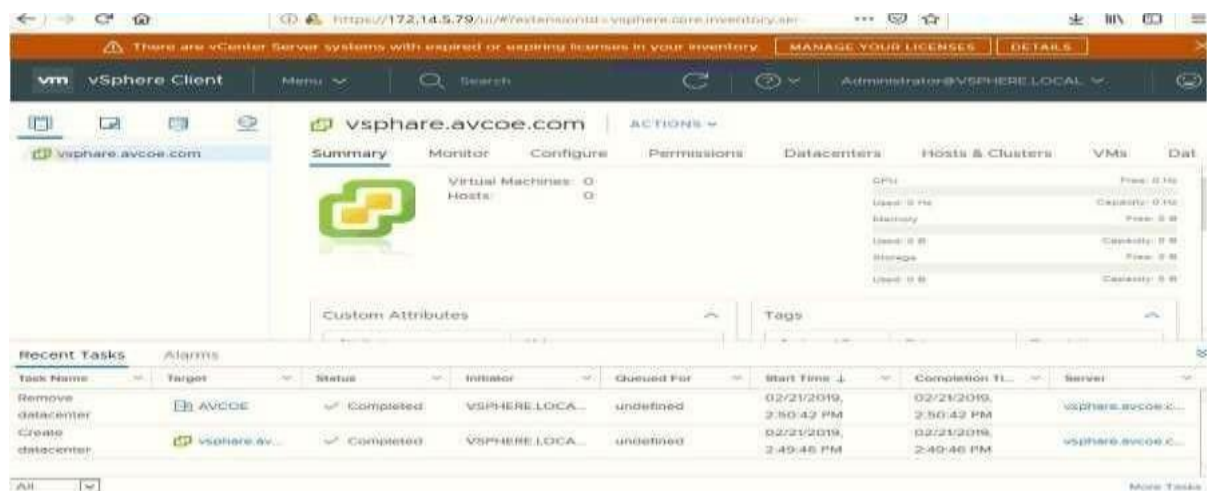
Set DNSeriver :

Restart Management Network

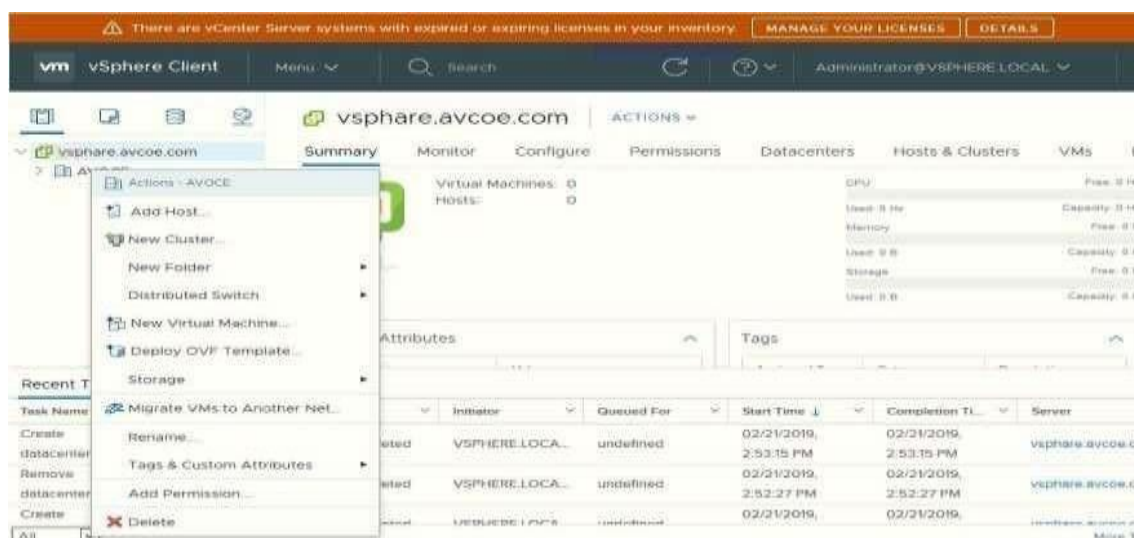
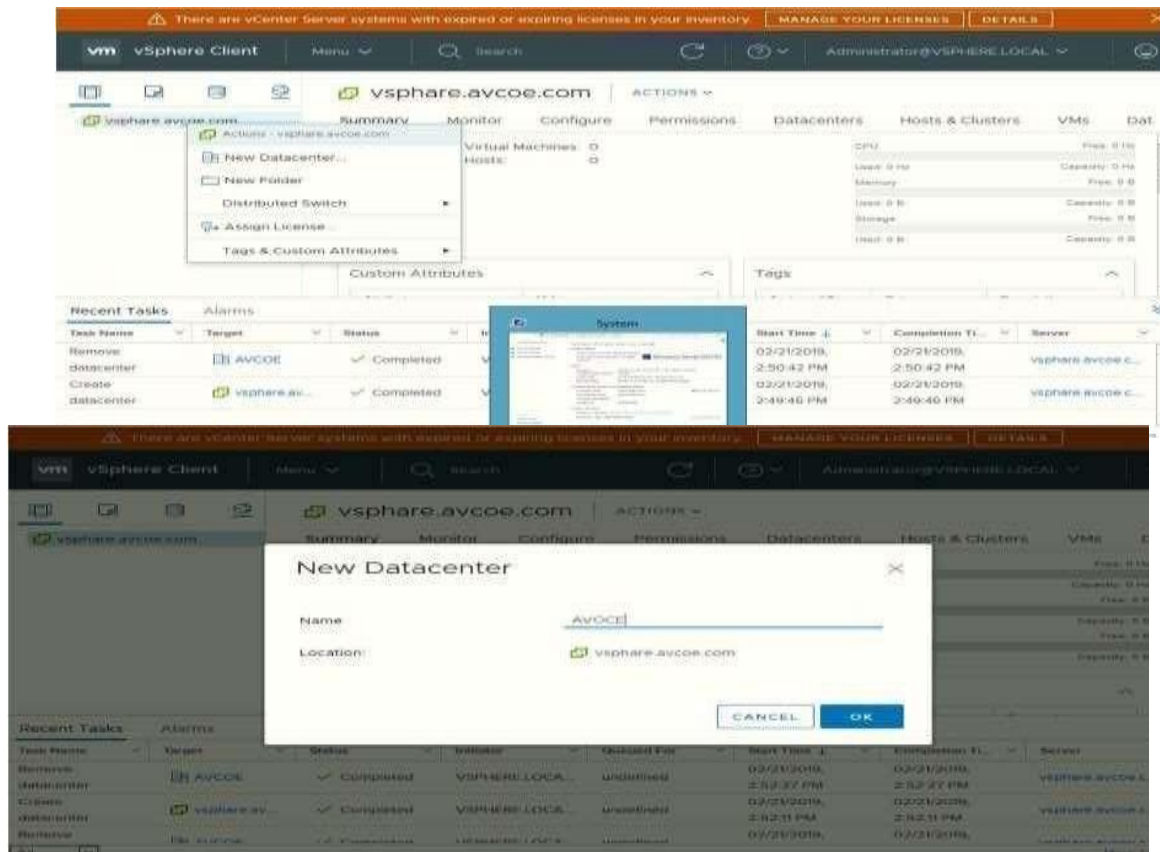


GUIAccess :**ClusterSetup**

- **CreatingDatacenter**
- **CreatingCluster**
- **Adding Hosts incluster**
- **Resourcesafteraddingcluster.**
- **DRS**
- **Failover**

VCenter Access:

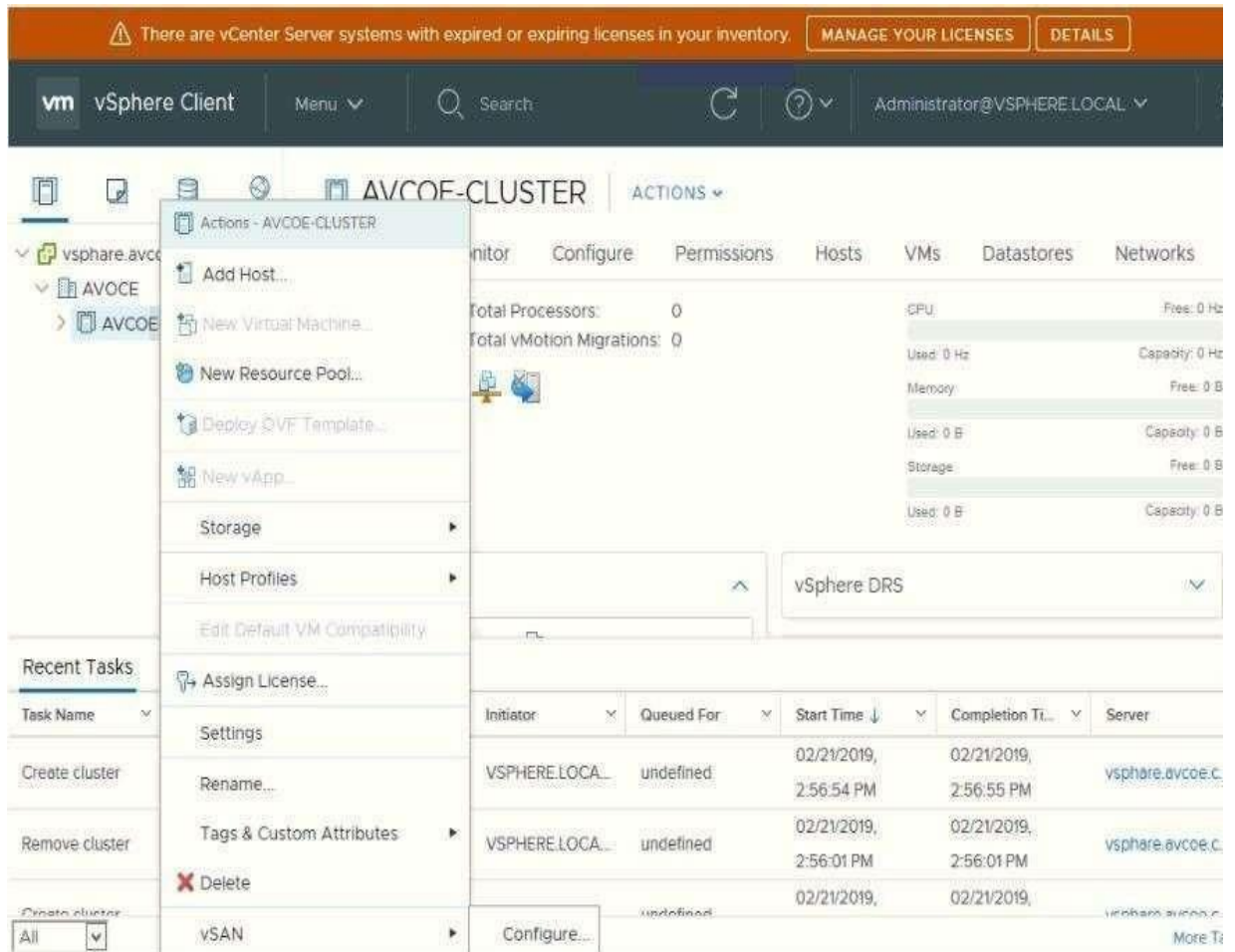
Create Datacenter:

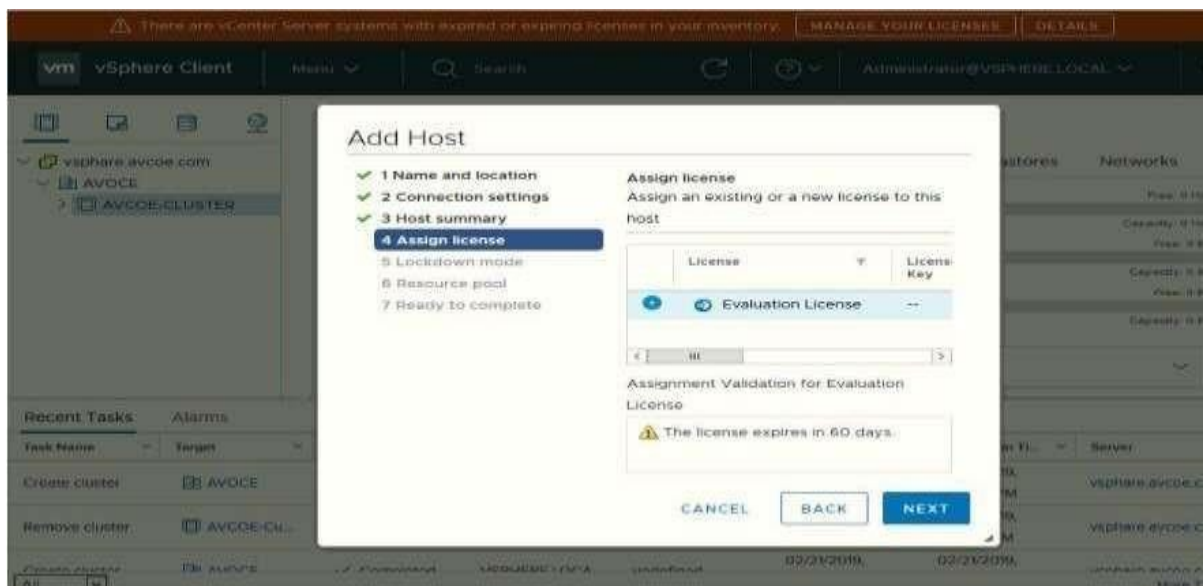


Create cluster :

Assign cluster name :



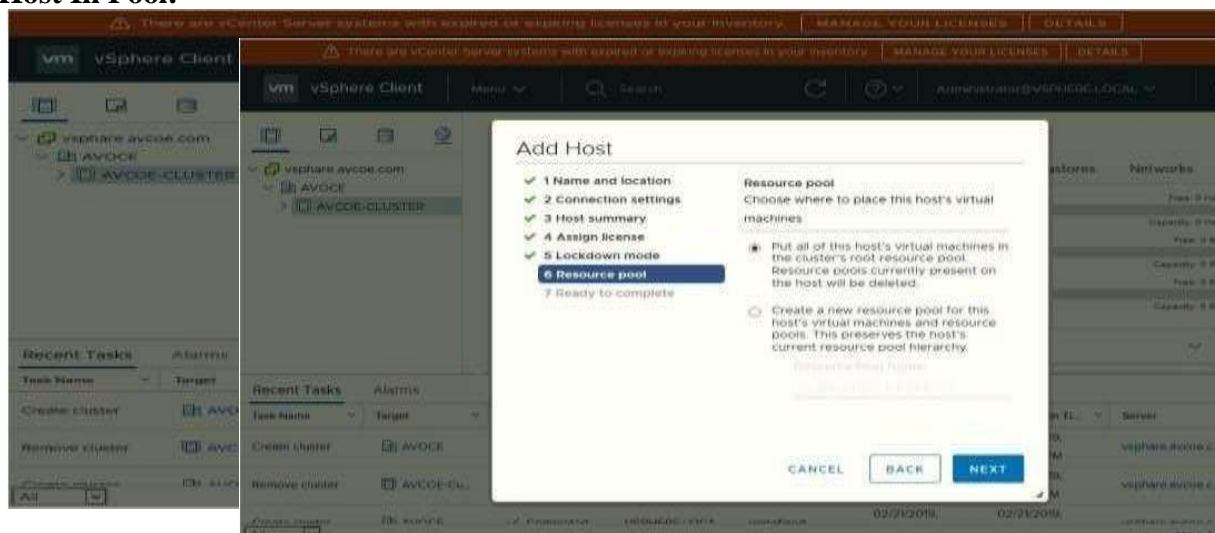
Add host .:**Add host IP :****Enter host credential :**



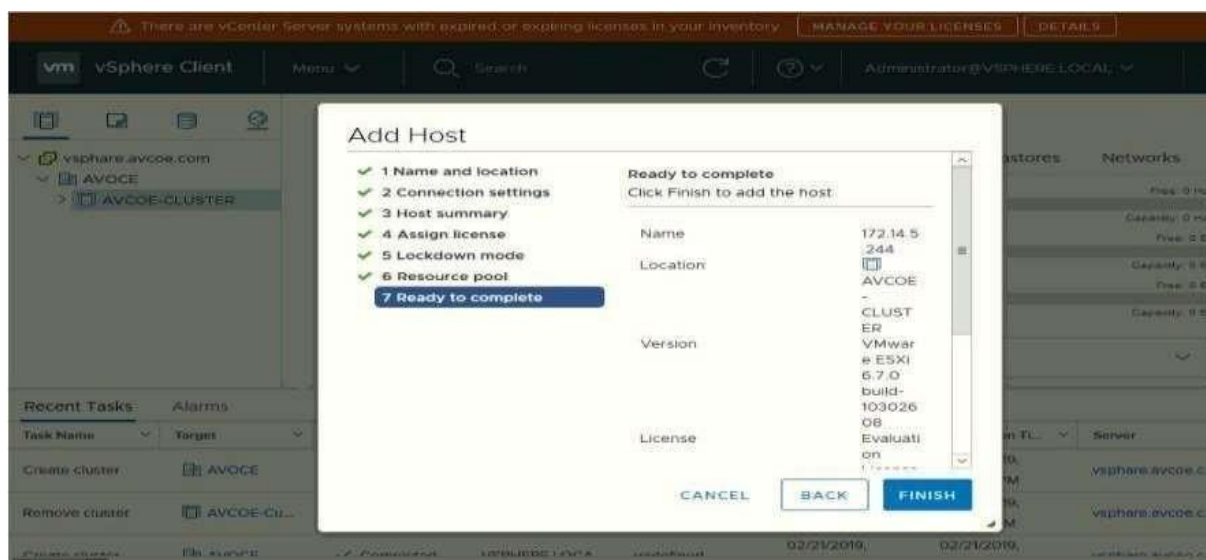
Hot summary :

Lock Down mode:

Add Host In Pool:



Finish:



Host View and View Config:

Cluster View and Configuration:

This screenshot shows the vSphere Client interface with the Host View selected for the host 172.14.5.245. The left sidebar shows the inventory tree with 'AVCOE-CLUSTER' expanded. The main pane displays the host's summary, including hardware details and resource usage.

Task Name	Target	Status	Initiator	Queued For	Start Time	Completion TL	Server
Configuring vSphere HA	172.14.5.245	6%	System	156 ms	02/21/2019, 3:04:54 PM		vsphere.avcoe.c...
Add host	AVCOE-CL...	✓ Completed	VSPHERE.LOCA...	undefined	02/21/2019, 3:04:48 PM	02/21/2019, 3:04:54 PM	vsphere.avcoe.c...
Configuring	172.14.5.245	✓ Completed	System	64 ms	02/21/2019,	02/21/2019,	vsphere.avcoe.c...

This screenshot shows the vSphere Client interface with the Cluster View selected for the AVCOE-CLUSTER. The left sidebar shows the inventory tree with 'AVCOE-CLUSTER' expanded. The main pane displays the cluster's summary, including total processors, vMotion migrations, and resource usage.

Task Name	Target	Status	Initiator	Queued For	Start Time	Completion TL	Server
Configuring vSphere HA	172.14.5.245	✓ Completed	System	156 ms	02/21/2019, 3:04:54 PM	02/21/2019, 3:05:34 PM	vsphere.avcoe.c...
Add host	AVCOE-CL...	✓ Completed	VSPHERE.LOCA...	undefined	02/21/2019, 3:04:48 PM	02/21/2019, 3:04:54 PM	vsphere.avcoe.c...
Configuring	172.14.5.245	✓ Completed	System	64 ms	02/21/2019,	02/21/2019,	vsphere.avcoe.c...

Conclusion: Like this we have configure VSphere Private Cloud