Practical:3

Virtualization and Cloud Computing (CSE 427)

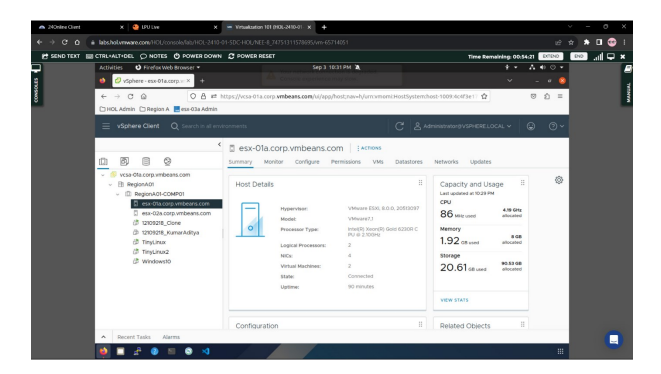
Using the VMWare Hands on Laboratory for Creation of HyperVisor Type 1.

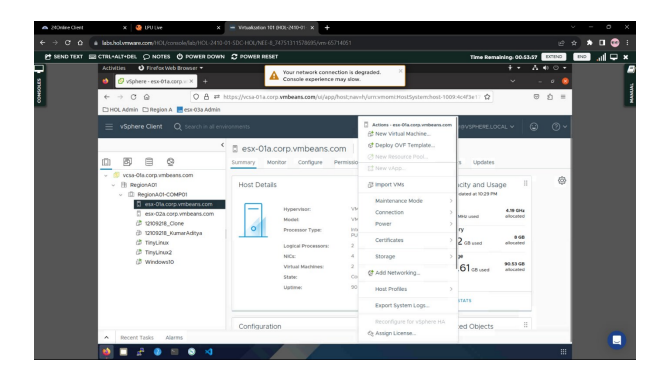
Name: Kumar Aditya

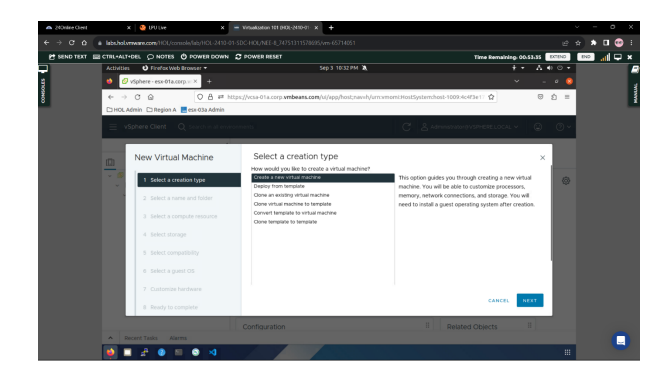
Regno: 12109218

Rollno: K21FHA13

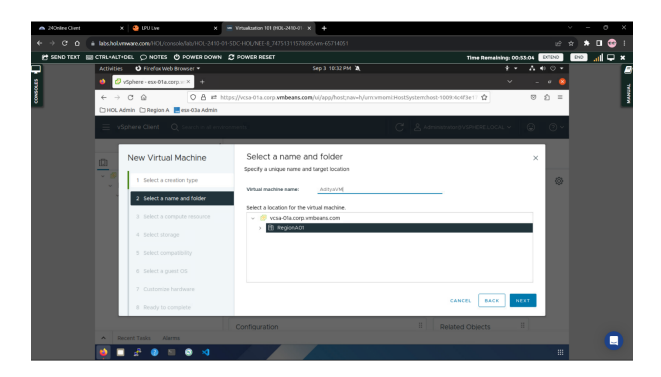
1. Creating a new Virtual Machine using the Actions tab.



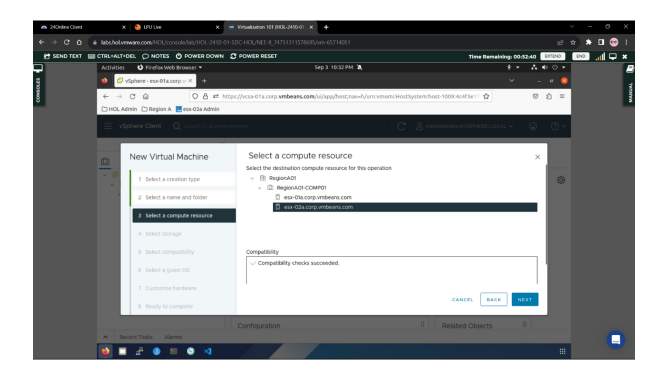




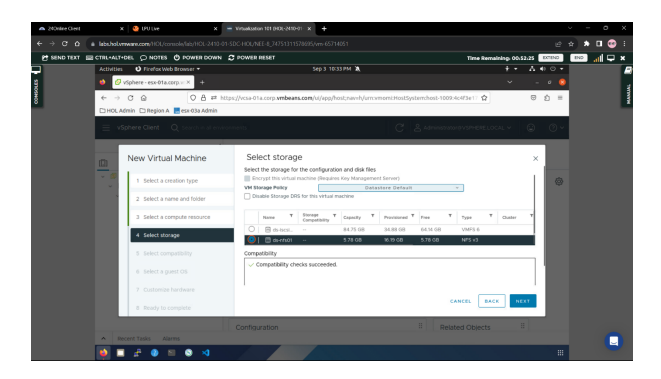
2. Provide a name for your virtual machine.



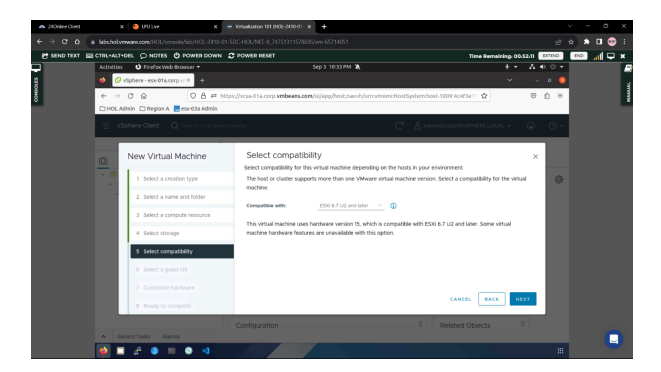
3. Select the resources.



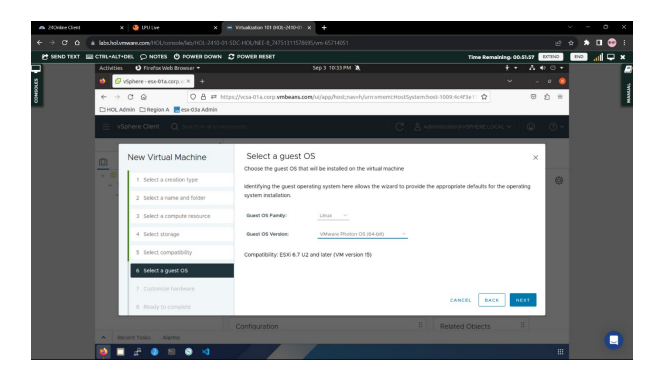
4. Select NFS01 as storage for the virtual machine.



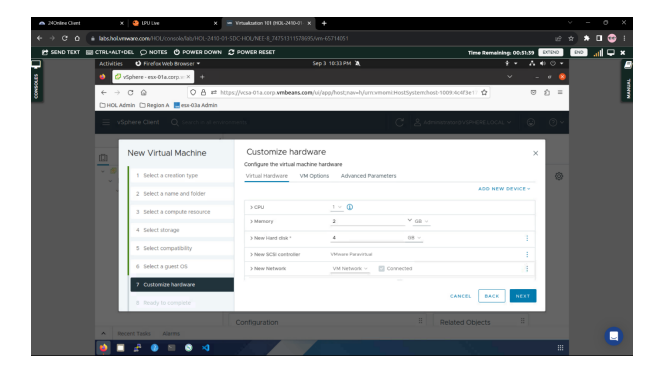
5. For Compatibility choose the option from the drop down menu called (ESXi 6.2 U2 and Later).



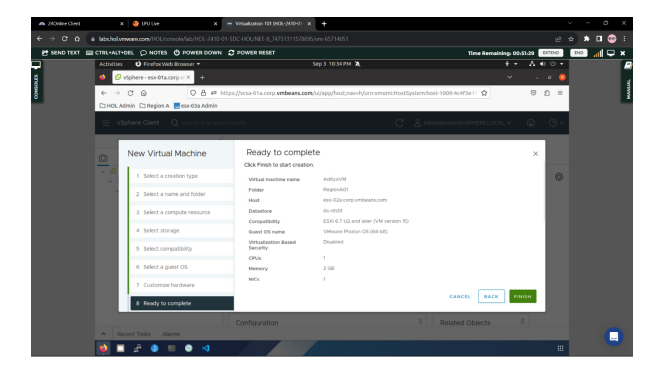
6. Select Linux as Guest OS Family and VMWare Photon as the version .



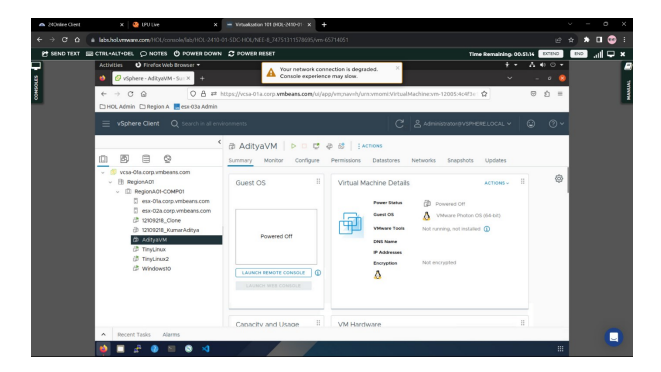
7. Customize hardware according to your suitability.

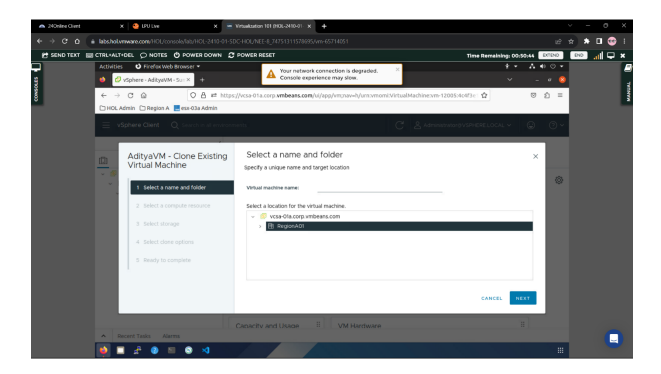


8. Finalize to create the virtual machine.

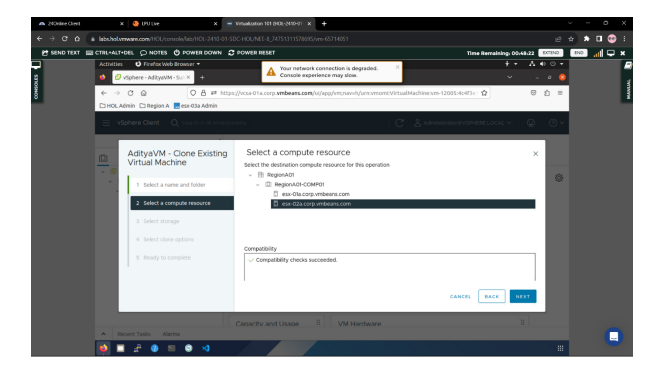


9. Now we need to create a clone for the existing VMWare virtual machine.

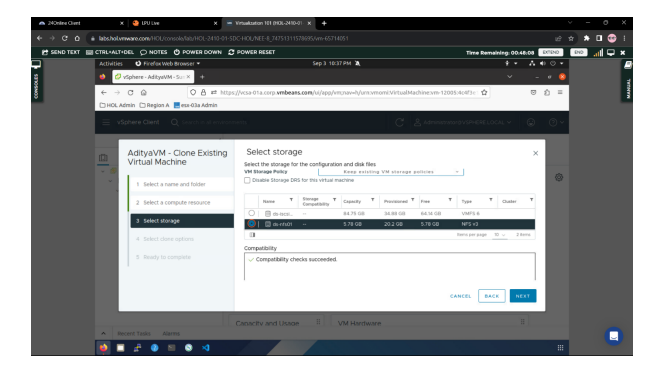




10. Select the resources for the clone machine.



11. Select storage for the Virtual Machine Clone.



12. Finalize the settings to complete the clone installation .

