**Practical:3**

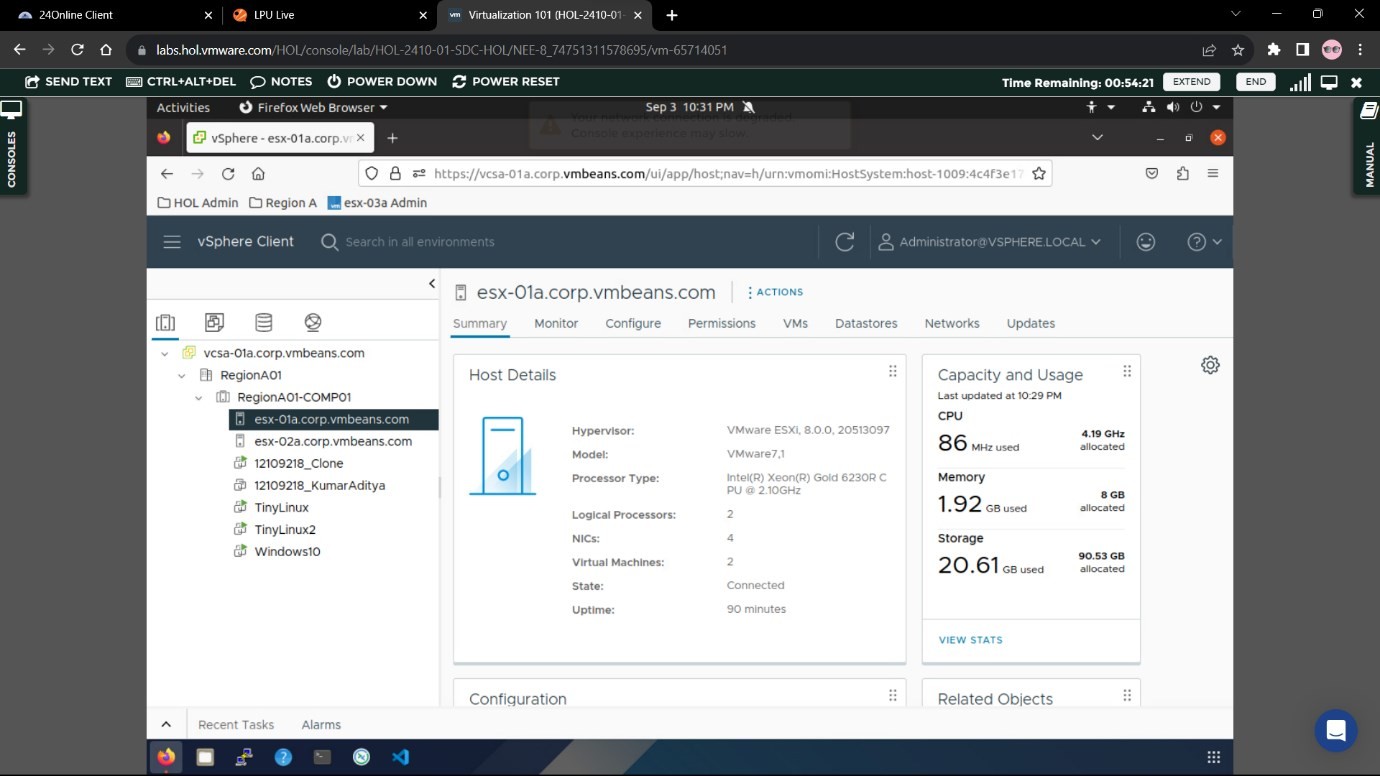
**Virtualization and Cloud Computing (CSE 427) Using the VMWare Hands on Laboratory for Creation of**

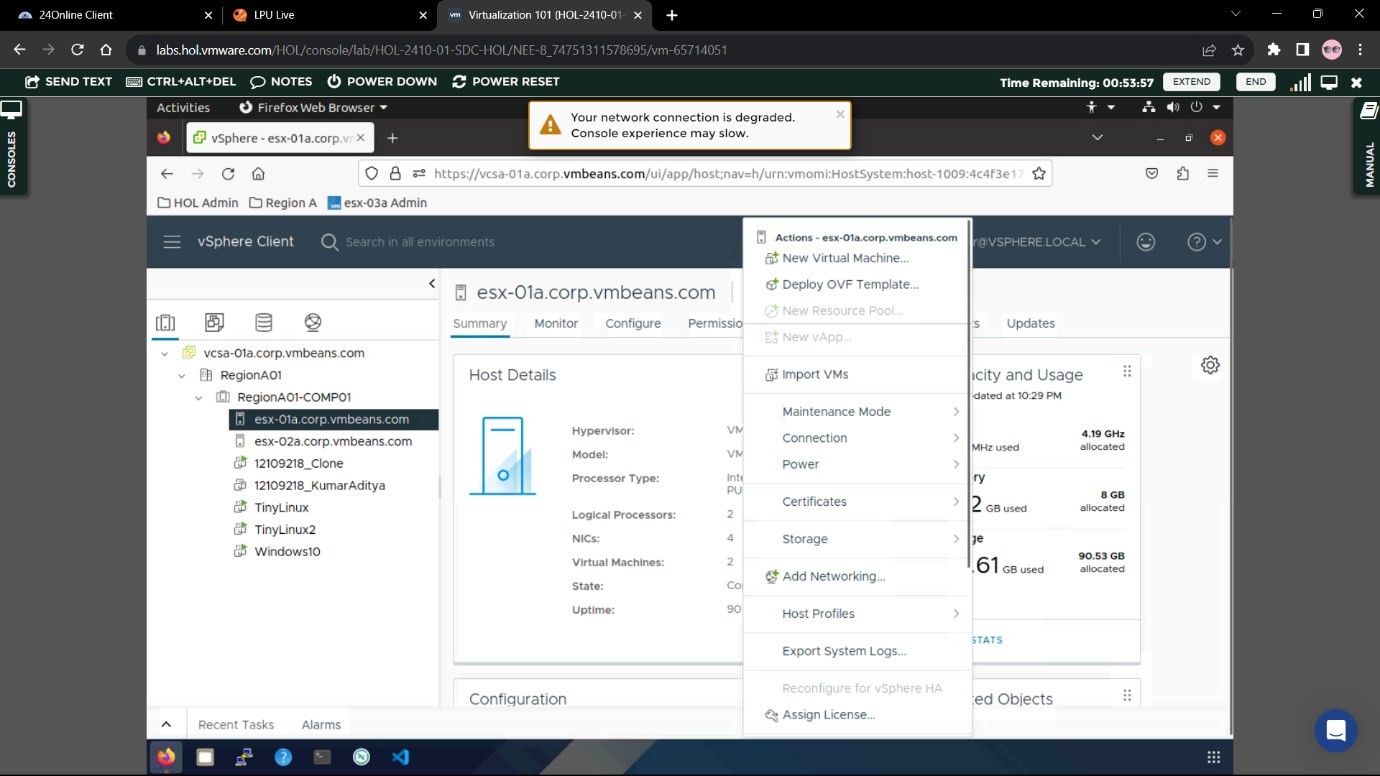
**HyperVisor Type 1.**

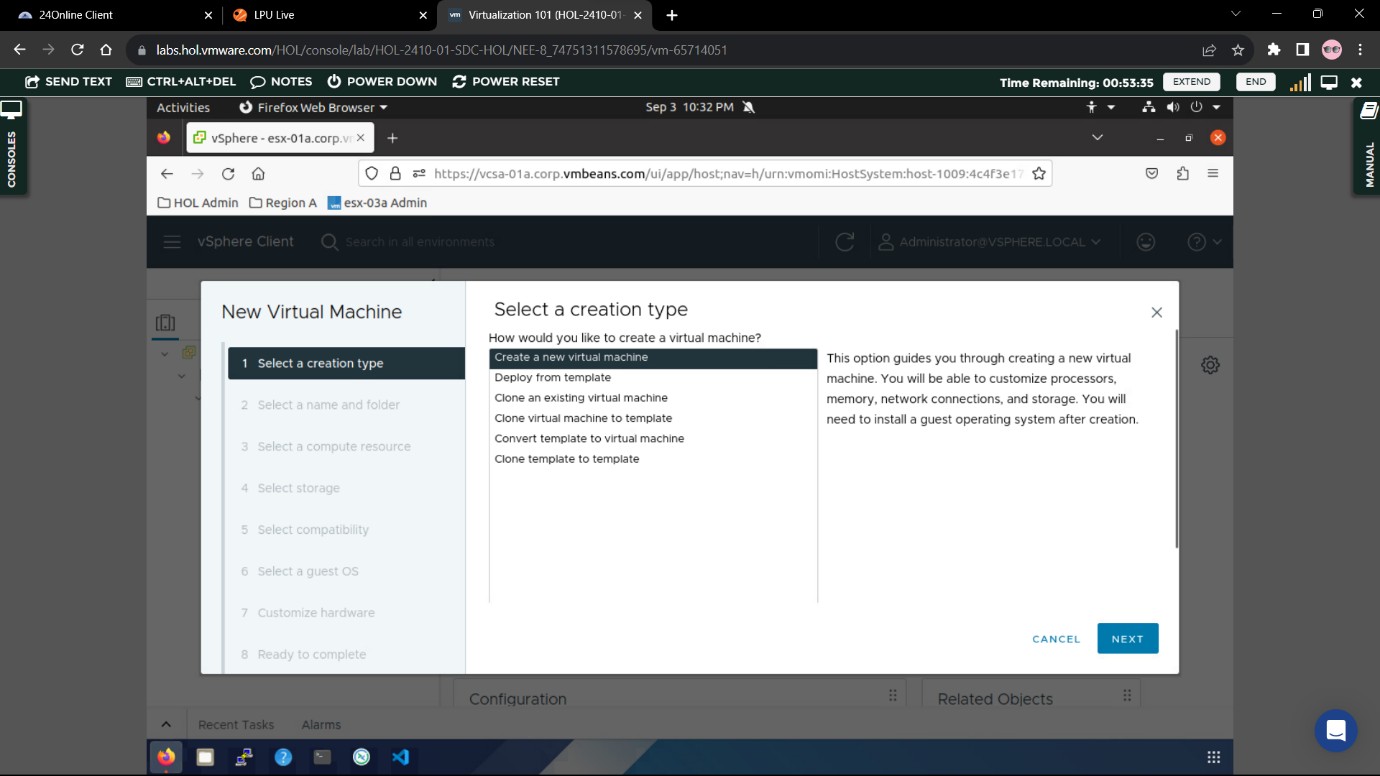
Name : Kumar Aditya Regno : 12109218

Rollno : K21FHA13

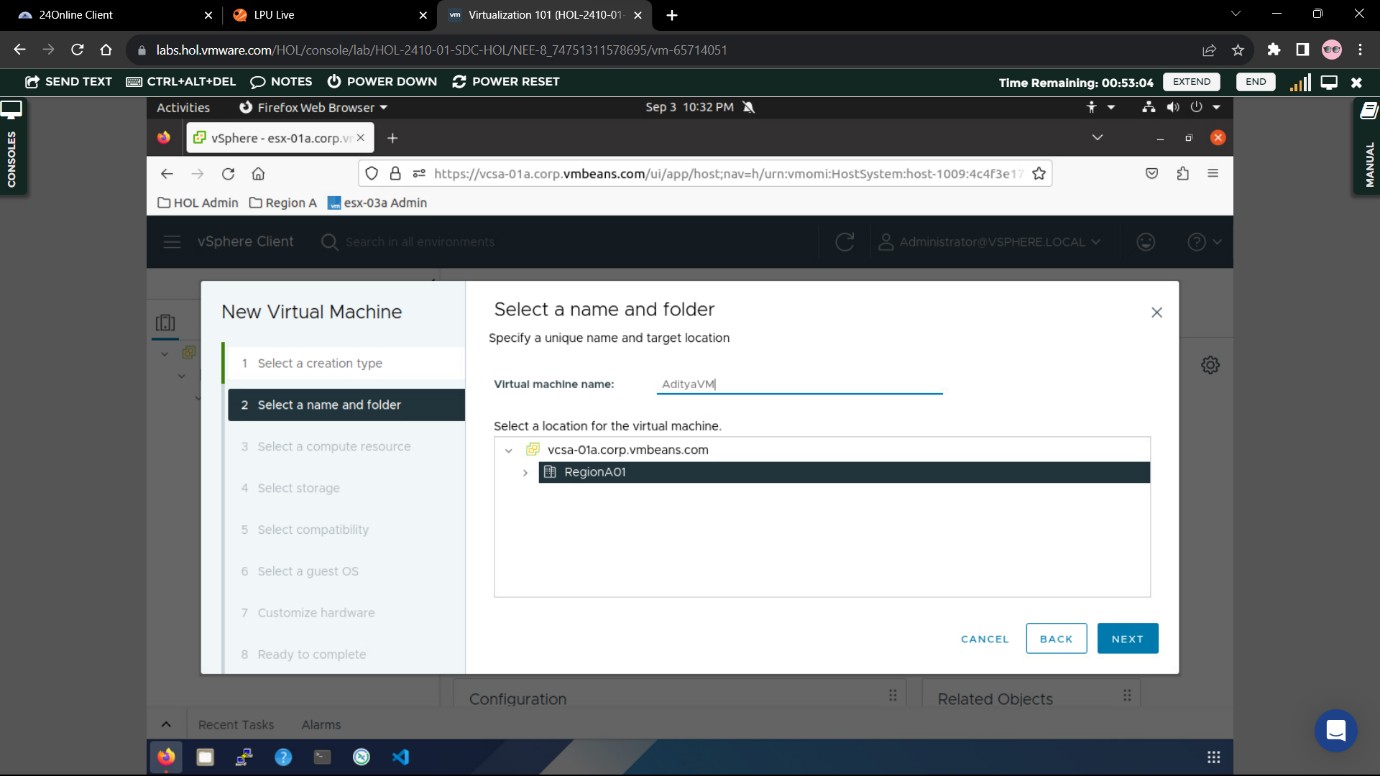
1. **Creating a new Virtual Machine using the Actions tab.**



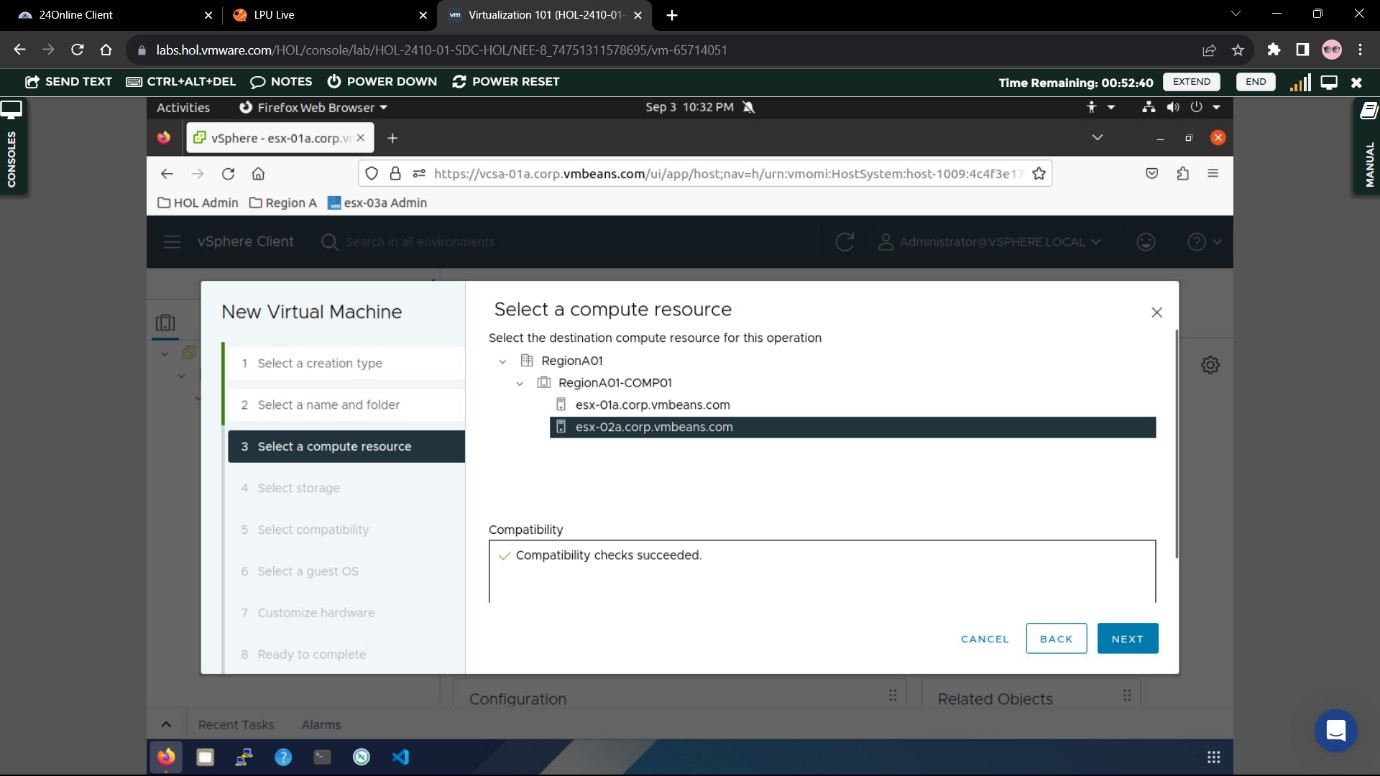




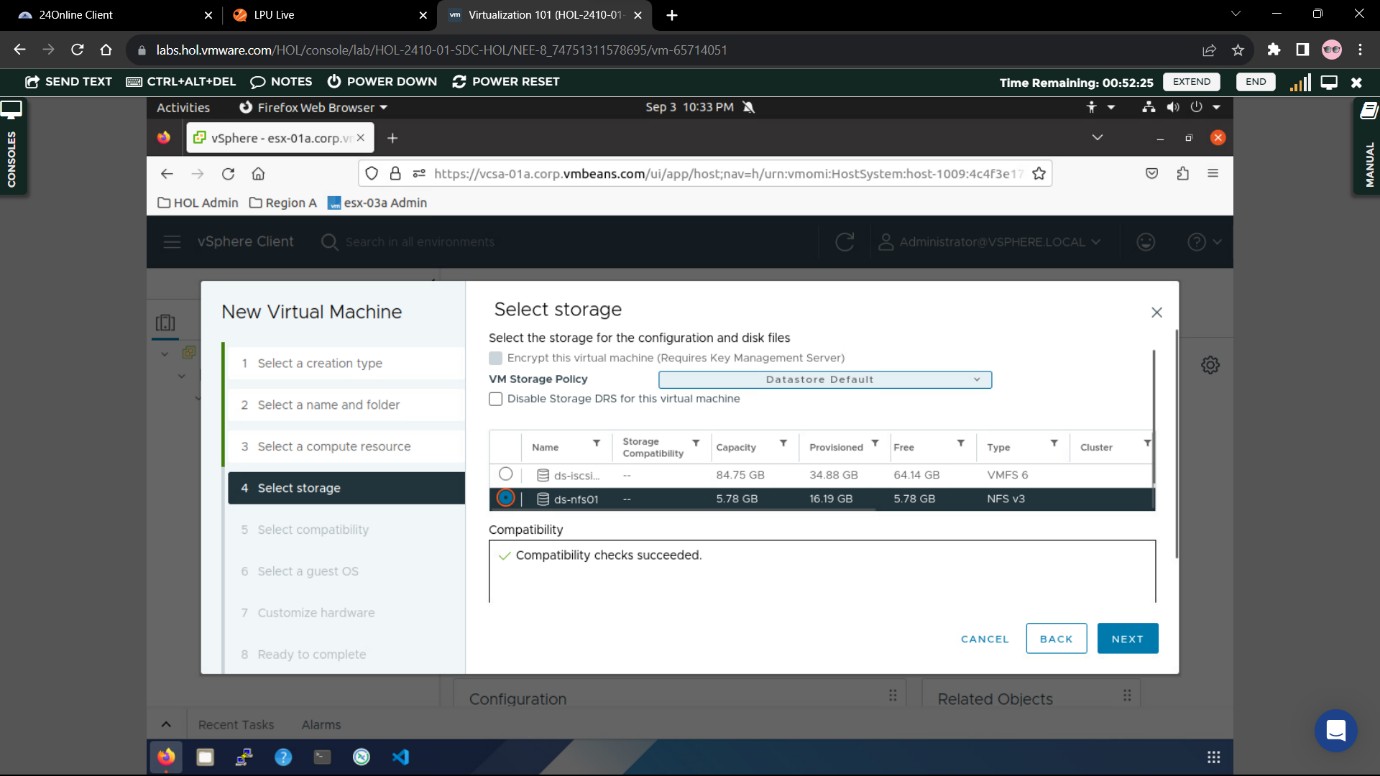
1. **Provide a name for your virtual machine .**



1. **Select the resources .**

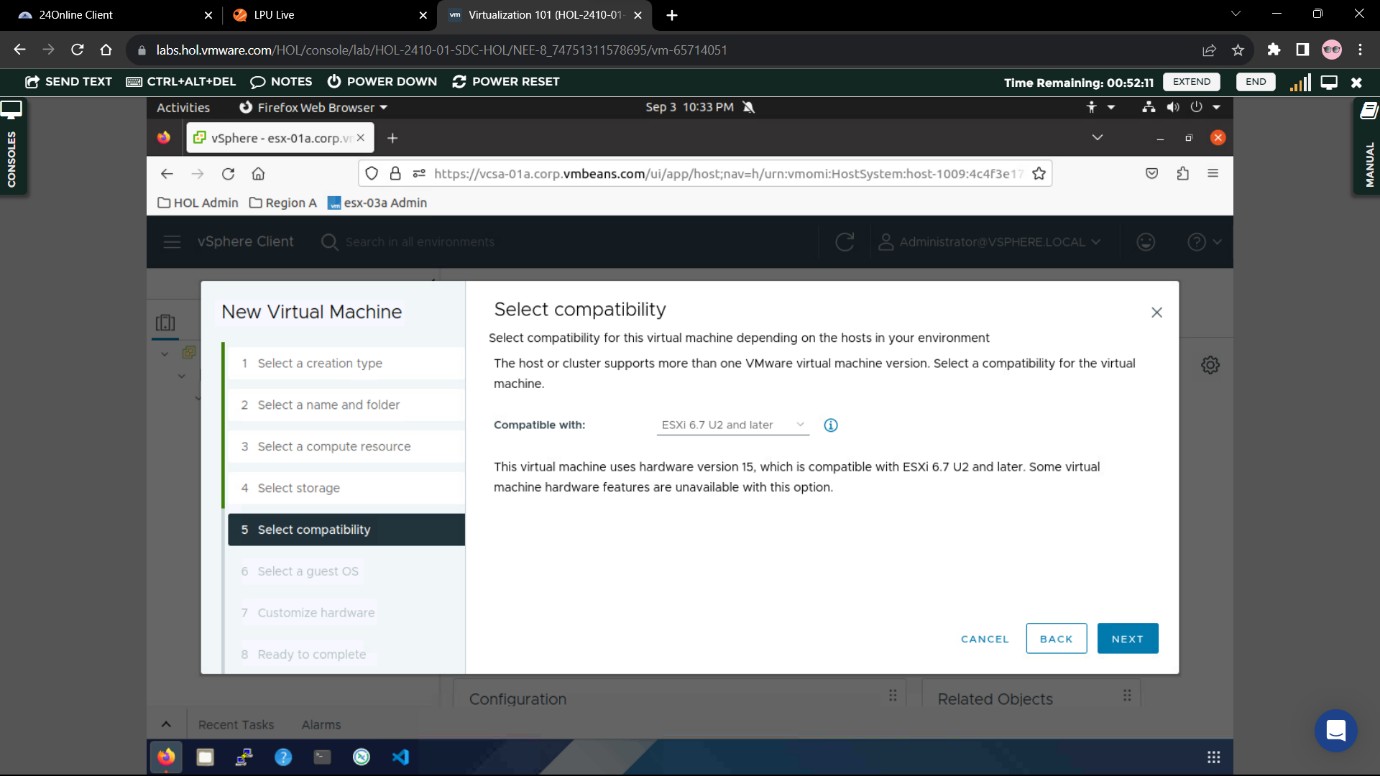


1. **Select NFS01 as storage for the virtual machine .**

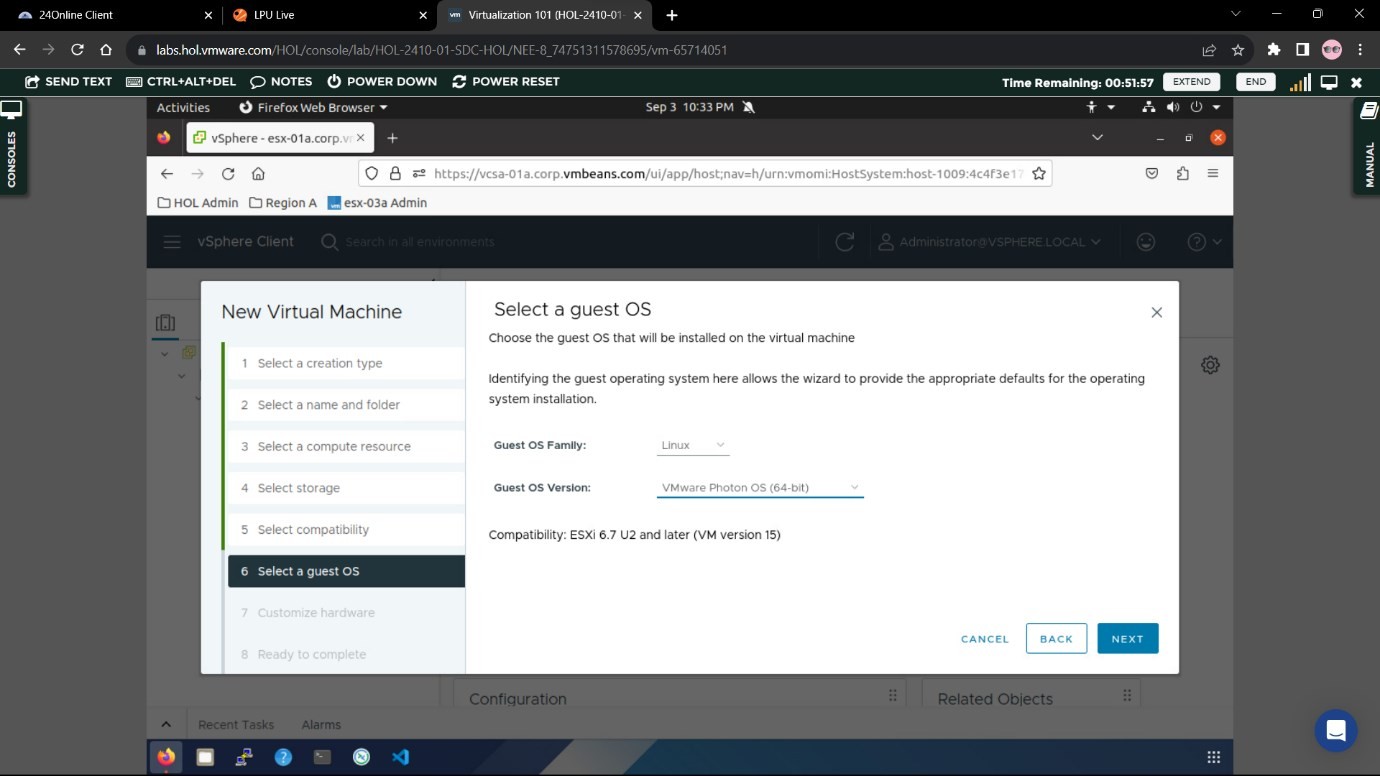


1. **For Compatibility choose the option from the drop down menu called (ESXi**

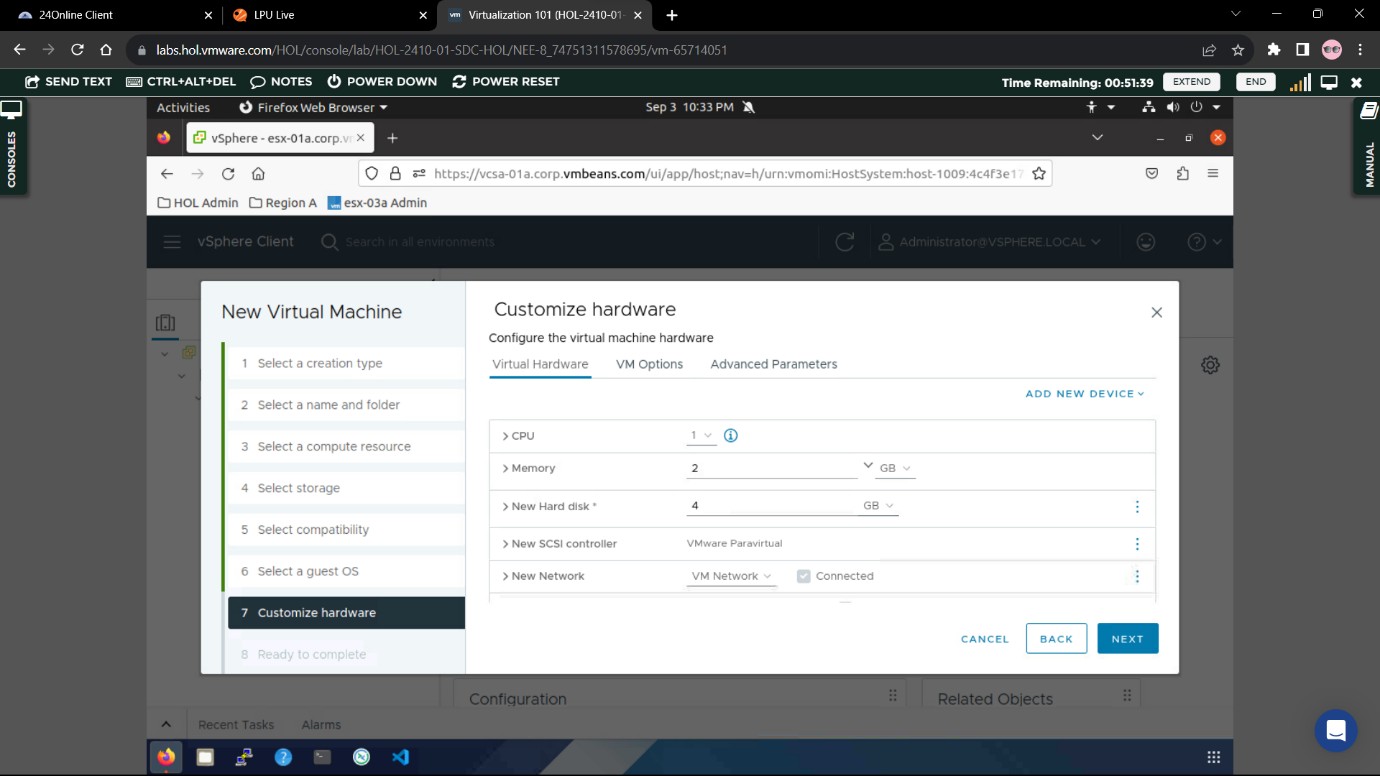
6.2 U2 and Later) .



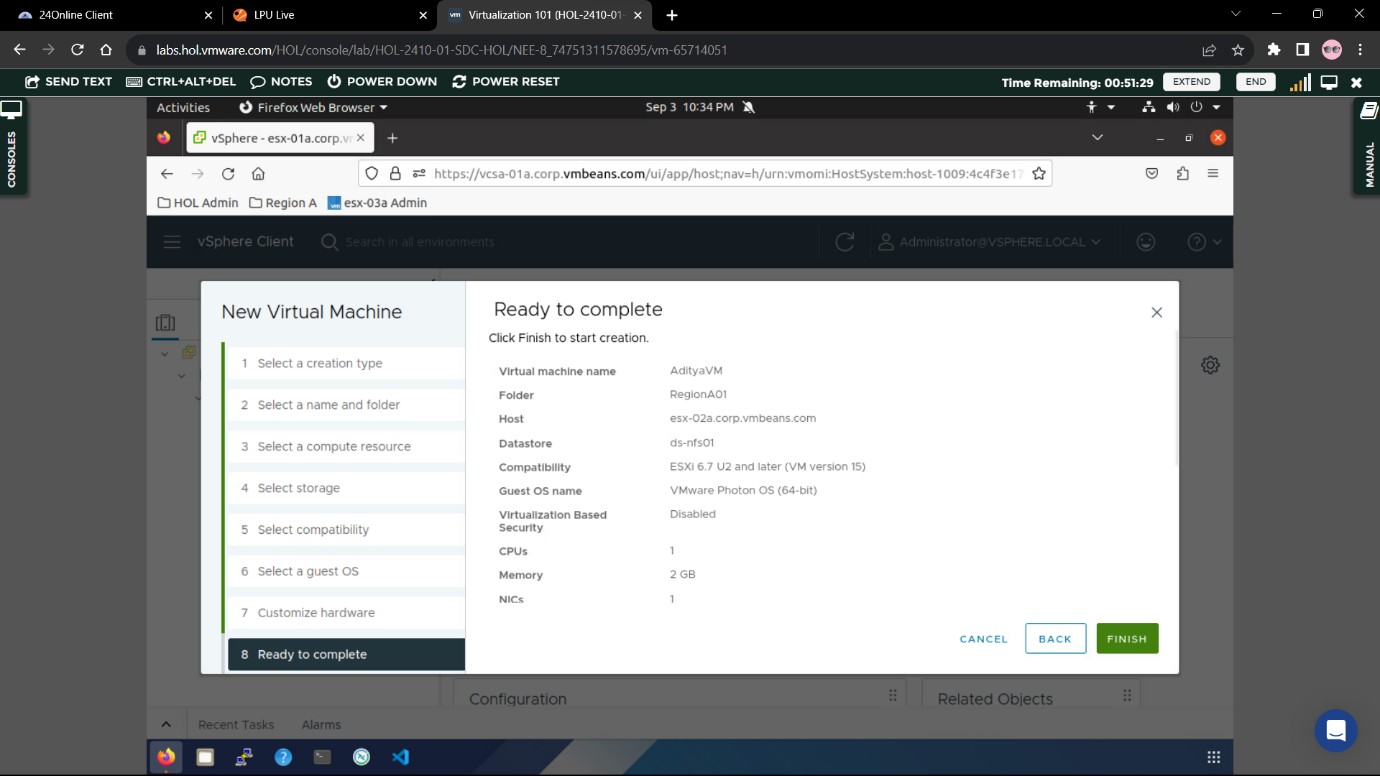
1. **Select Linux as Guest OS Family and VMWare Photon as the version .**



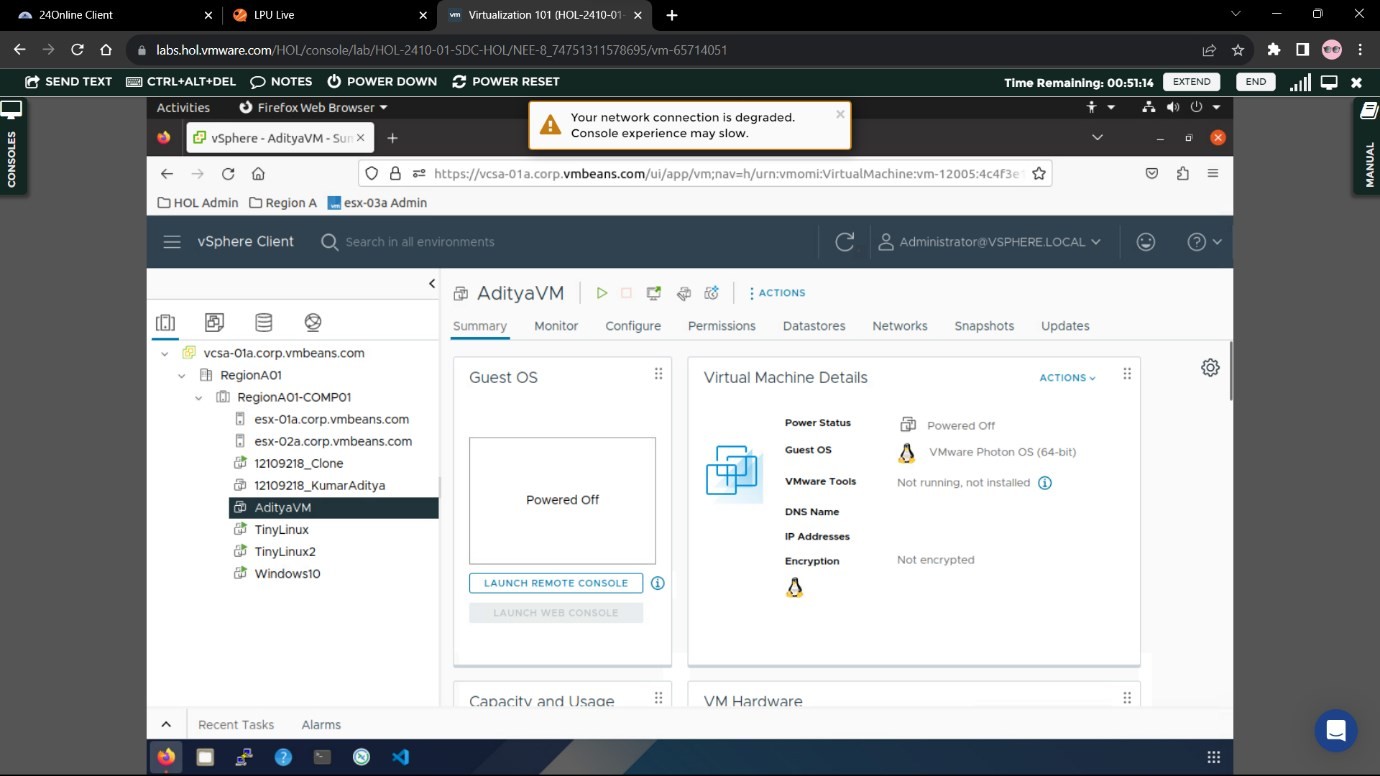
1. **Customize hardware according to your suitability .**

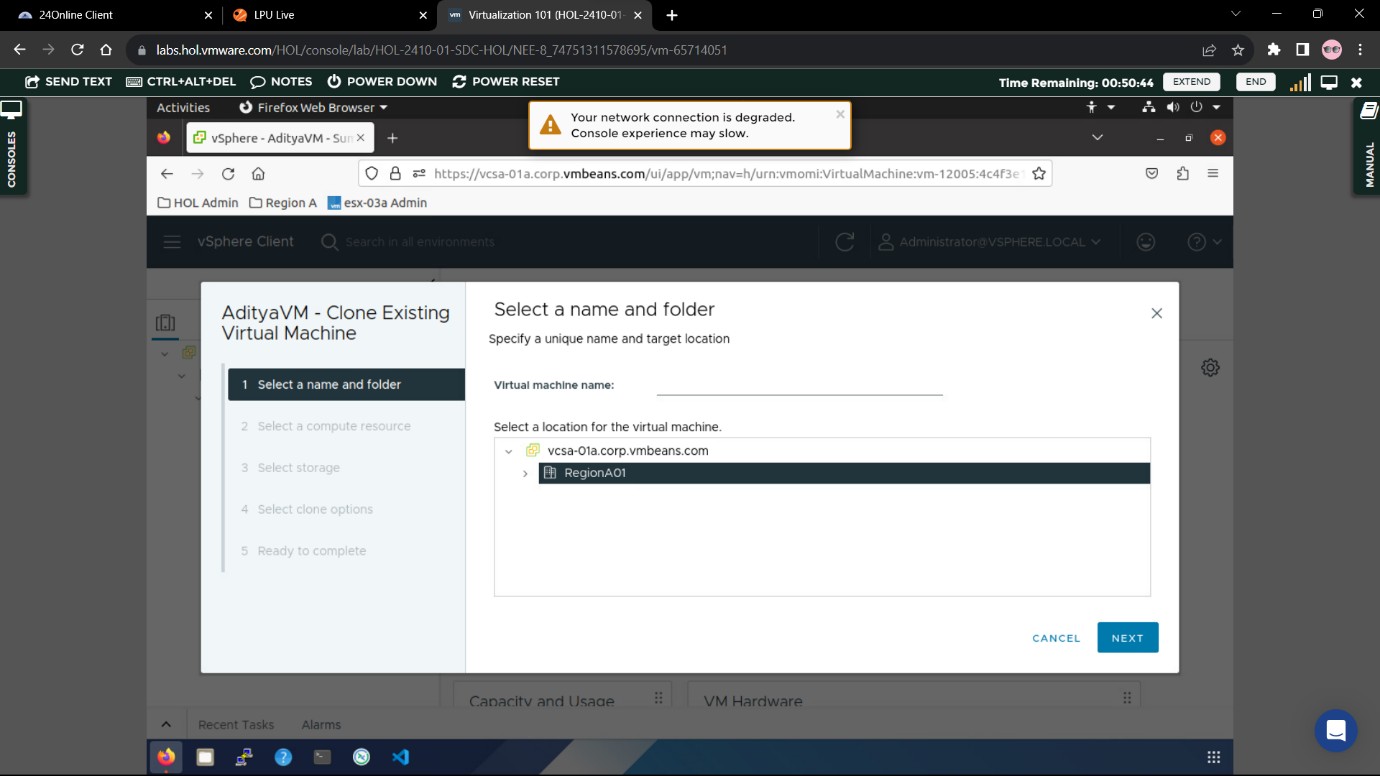


1. **Finalize to create the virtual machine .**

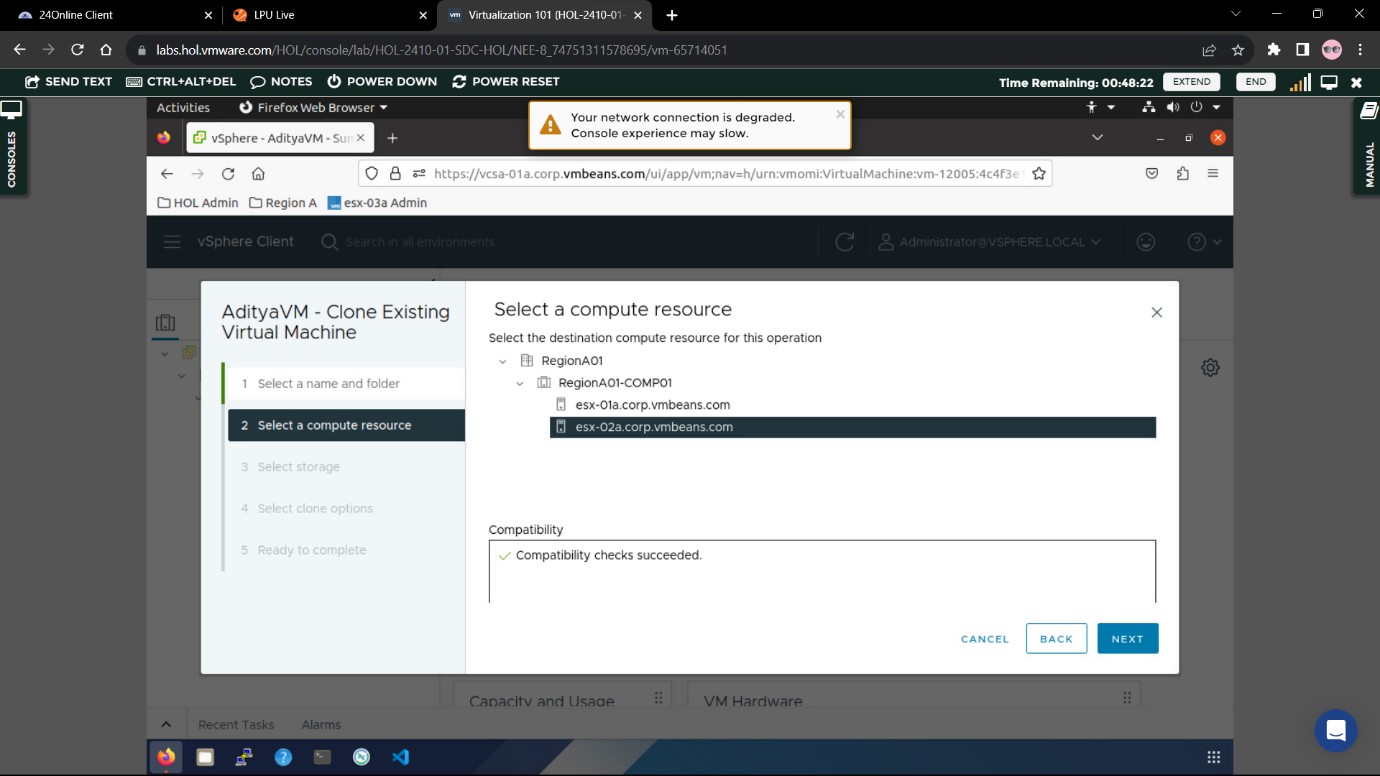


1. **Now we need to create a clone for the existing VMWare virtual machine .**

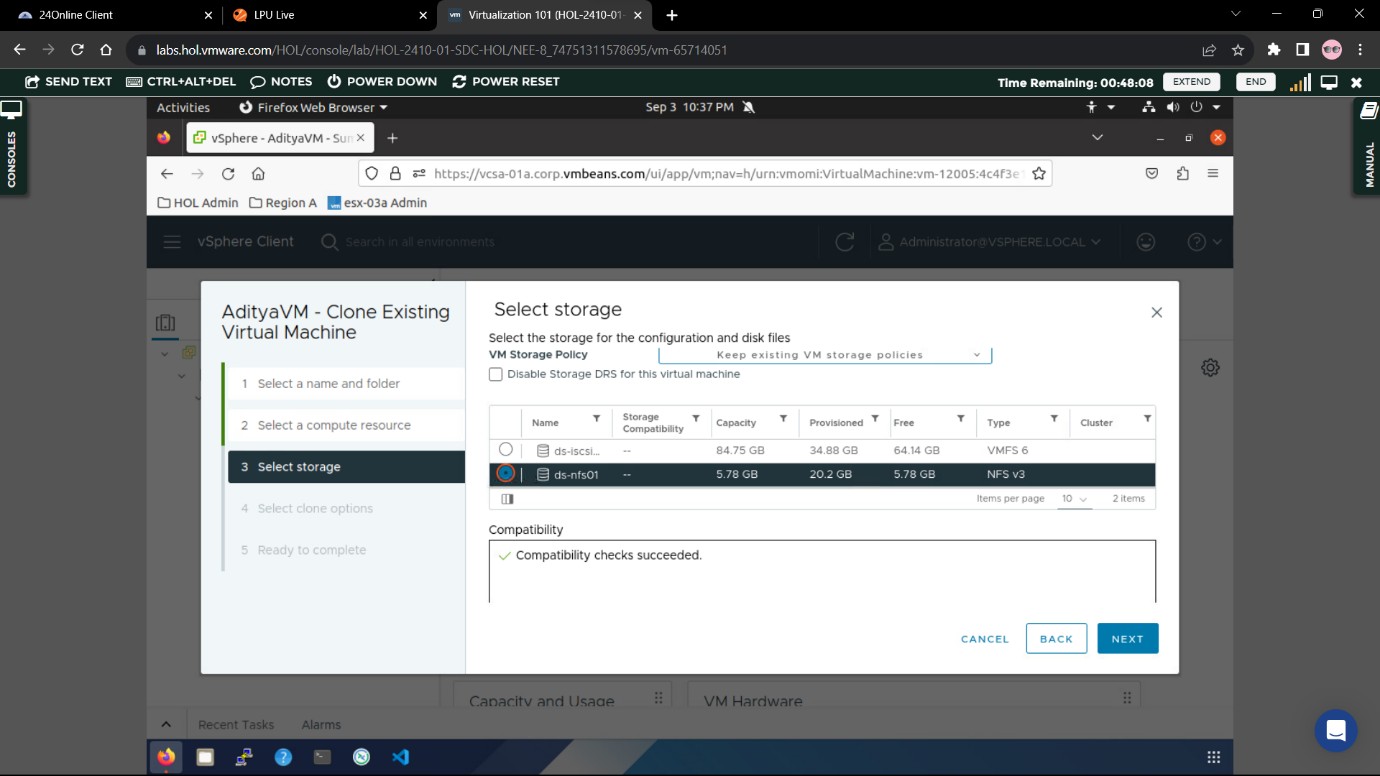




1. **Select the resources for the clone machine .**



1. **Select storage for the Virtual Machine Clone .**



1. **Finalize the settings to complete the clone installation .**

