NAME: R NAGA SAI

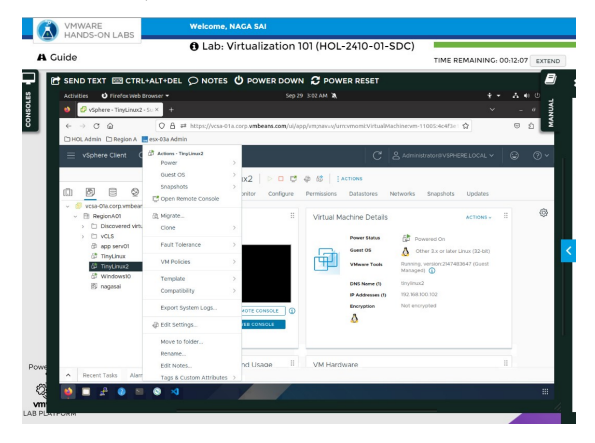
Roll:39

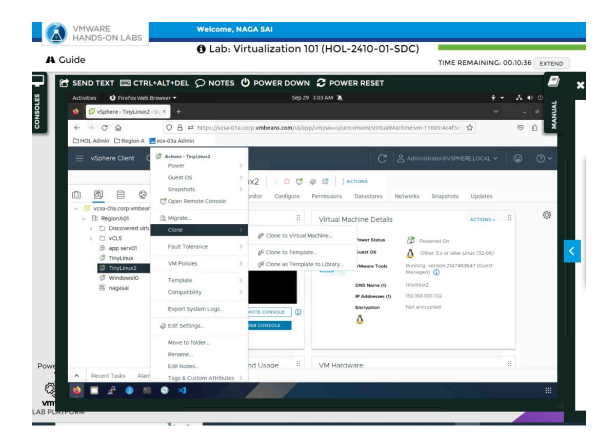
LAUNCH THE CLONE VIRTUAL MACHINE TO TEMPLATE WIZARD

Right-click the Virtual Machine TinyLinux2.

Select Clone.

Select Clone to Template...

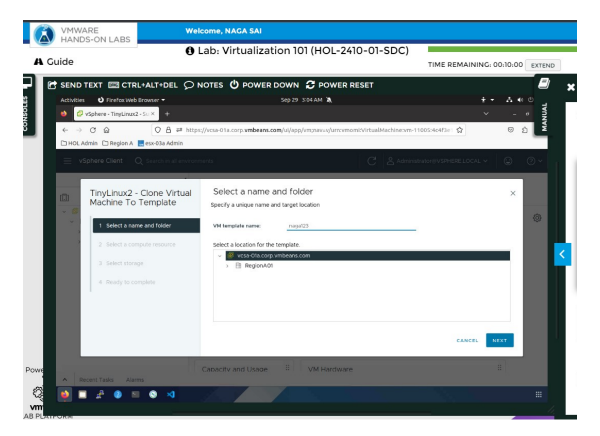




In the Clone Virtual Machine to Template wizard, provide a name for the Template - TinyLinux2 Template

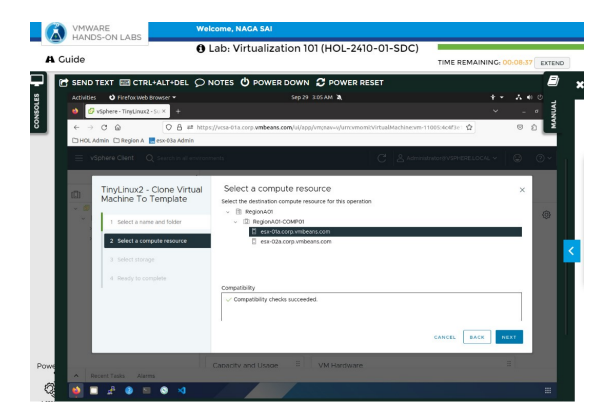
Please leave the location as RegionA01 for this lab.

Click Next

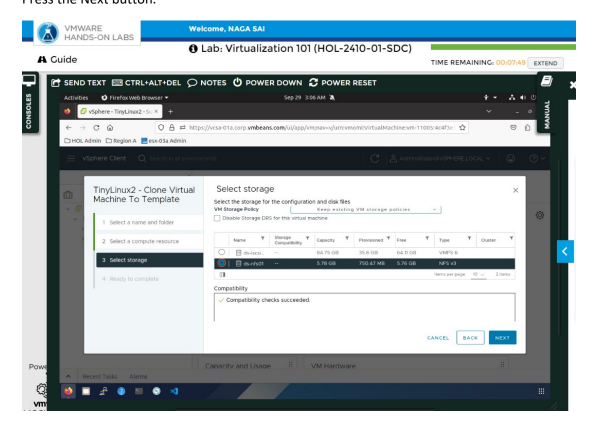


Select a compute resource:

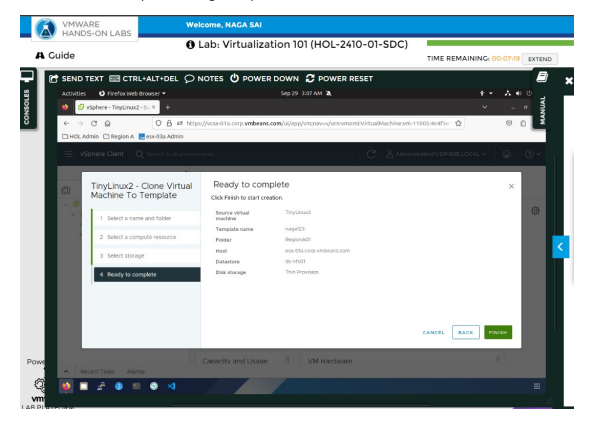
Expand RegionA01-COMP01 and choose esx-01a.corp.vmbeans.com Click Next.



Use the scroll bar on the right to view the datastores and select ds-nfs01 as the datastore. Press the Next button.



Review the VM Template settings and press the finish button.



MONITOR TASK PROGRESS

LAUNCH THE DEPLOY FROM TEMPLATE WIZARD

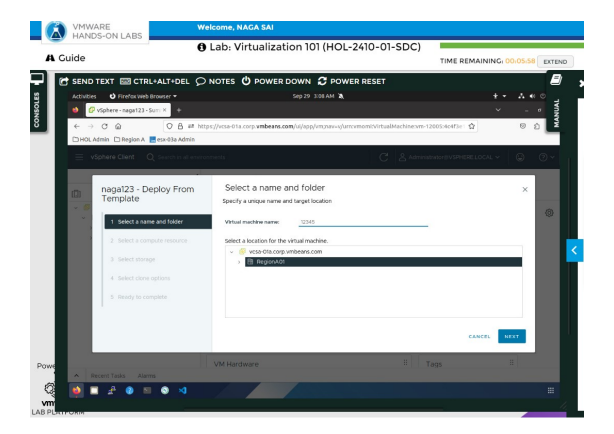
Select the Template, TinyLinux2 Template

Right click on TinyLinux2 Template and select New VM from This Template.

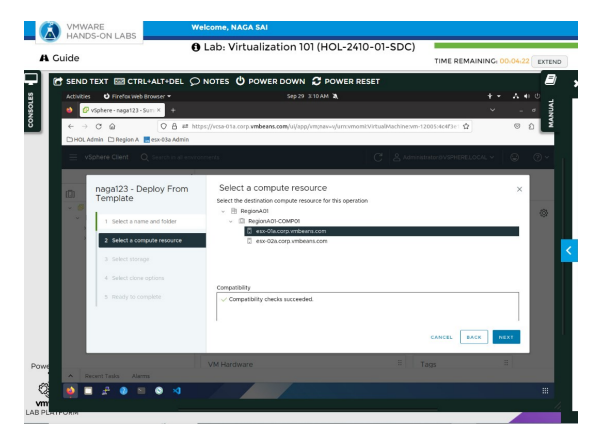
Enter app-serv01 for the name of the new virtual machine.

Leave the default location of RegionA01 Datacenter.

Click the Next button.

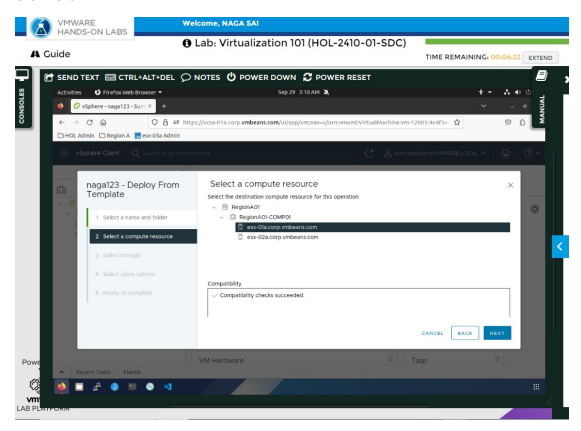


Expand RegionA01-COMP01 and select esx-01a.corp.vmbeans.com Click Next.

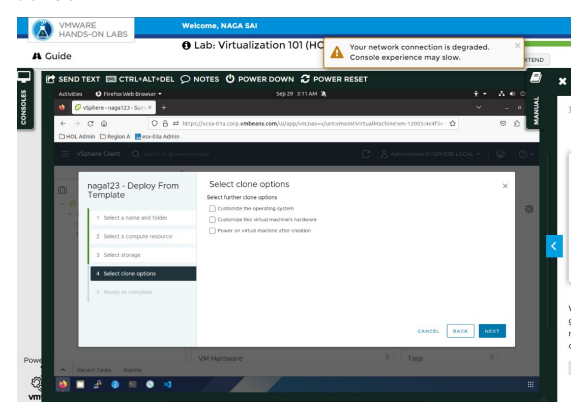


Select ds-iscsi01 as your storage option

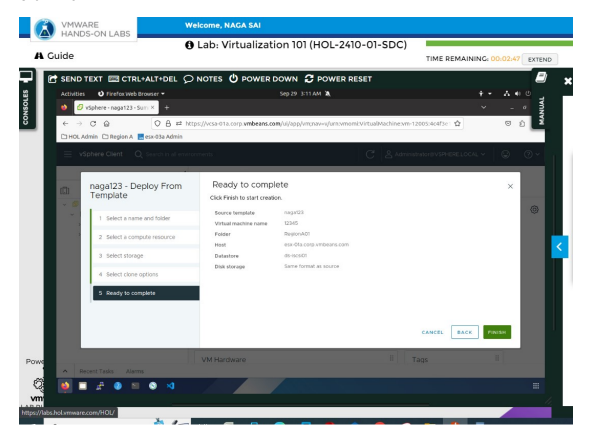
Click Next.

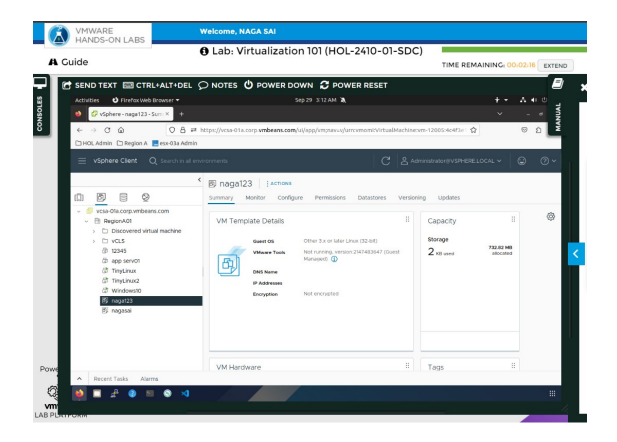


click next



Click Finish.





THE END