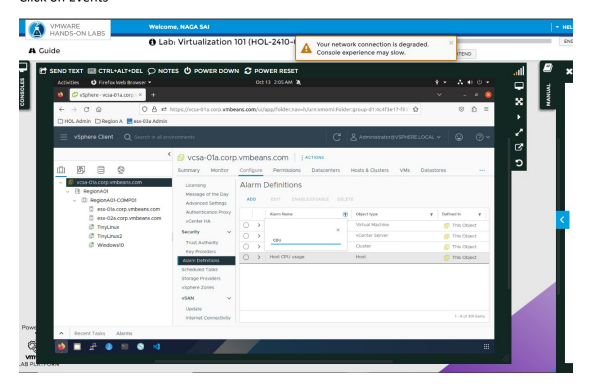
#### NAME:NAGA SAI

## ROLL:39

# Click on the hamburger Menu on your top left

## Click on Events



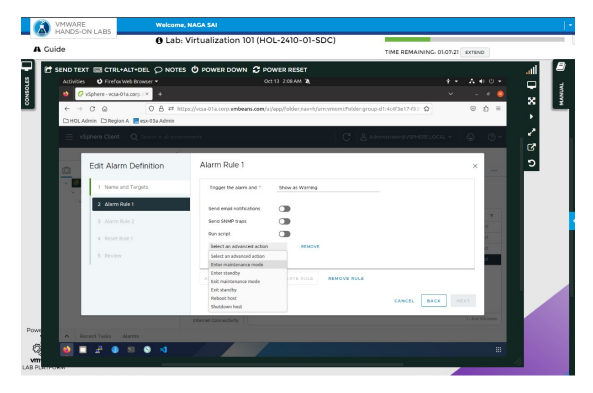
Change the percentage of 75% to 80%.

Use the scroll bar to scroll to the bottom.

Click on Add Advanced Actions.

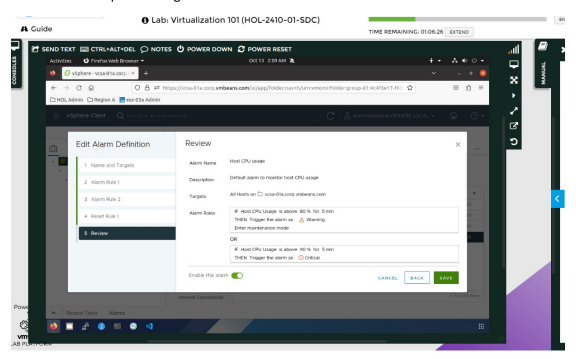
From the drop-down menu (Select an advanced action), select Enter maintenance mode.

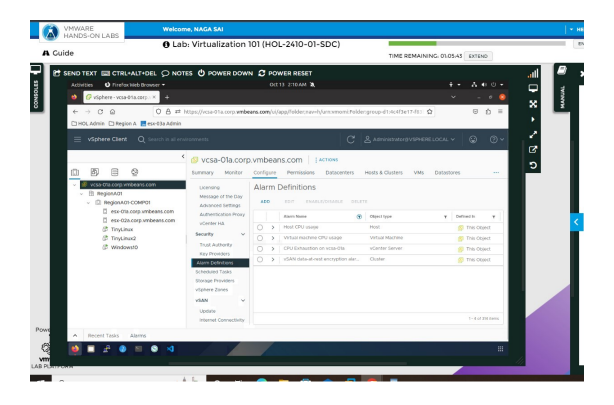
Click Next

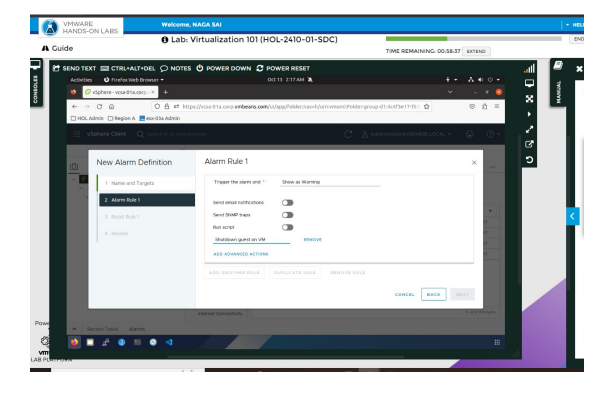


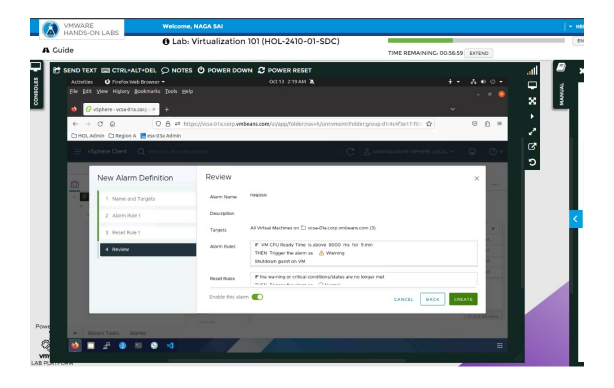
## Click Next.

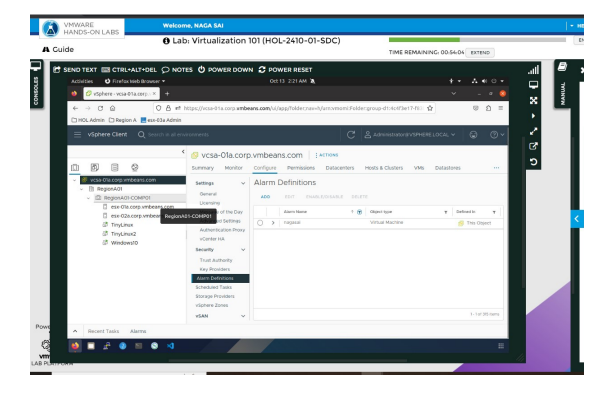
Click Save to keep the changes made to the Alarm.

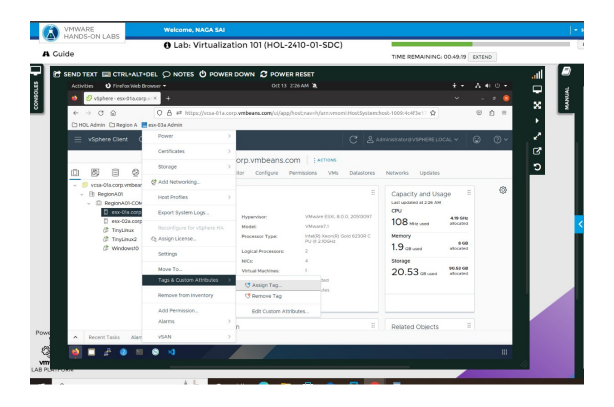


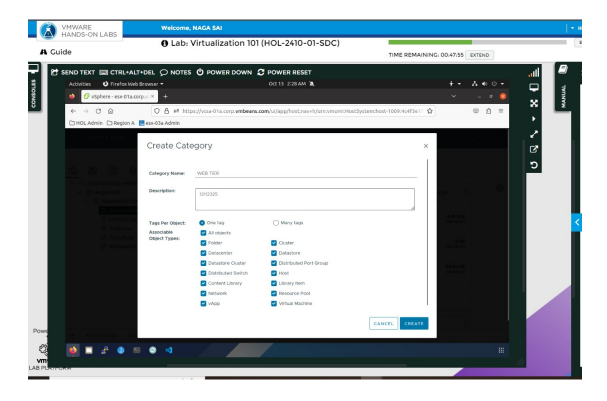


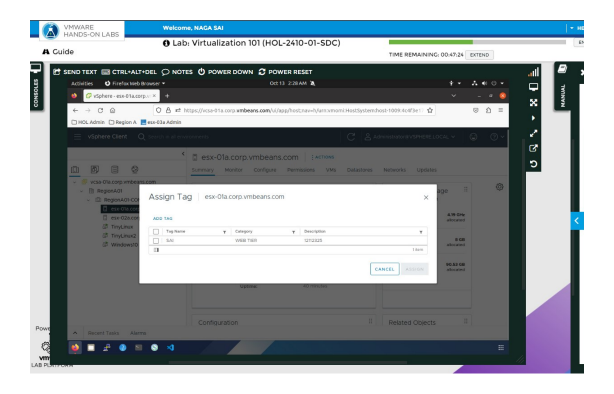


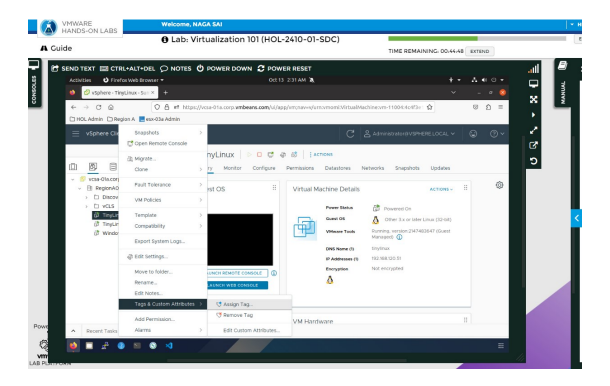


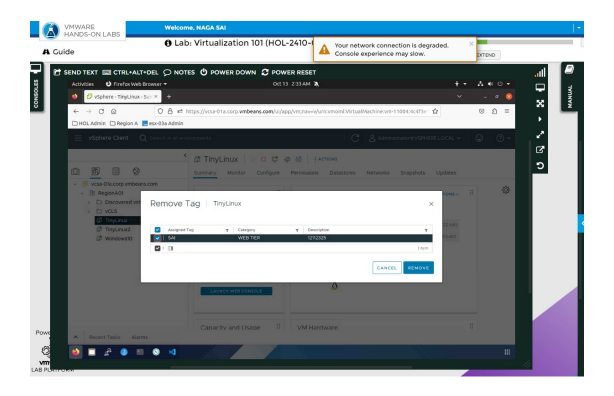












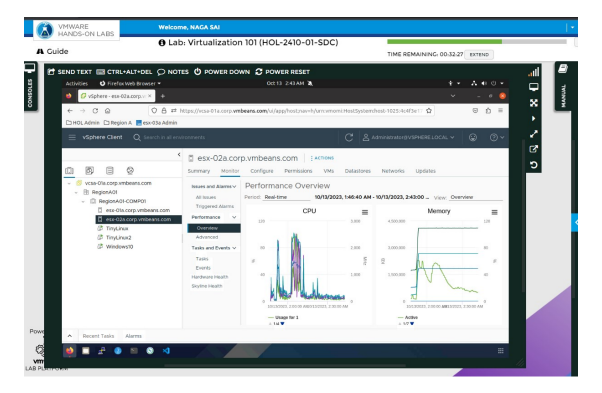
# **VSPHERE MONITORING AND PERFORMANCE**

Select esx-02a.corp.vmbeans.com

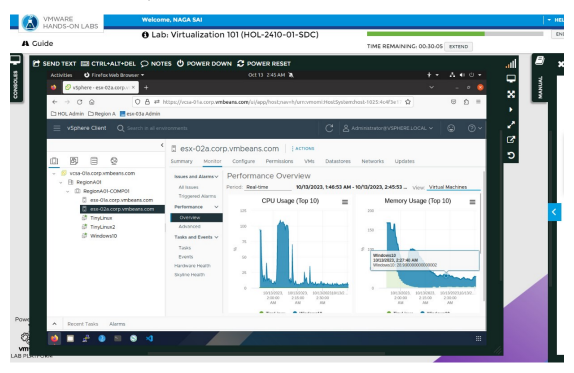
Click the Monitor tab

Click Overview under the Performance section.

Ensure Real-time has been selected from the Time Range drop-down menu.



Now click the View drop-down box and select Virtual Machines.

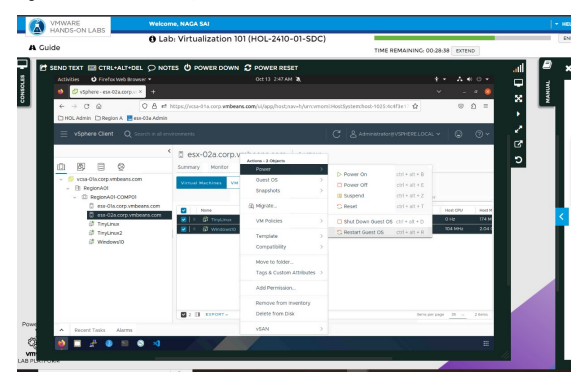


Select esx-02a.corp.vmbeans.com

#### Click on the VMs tab

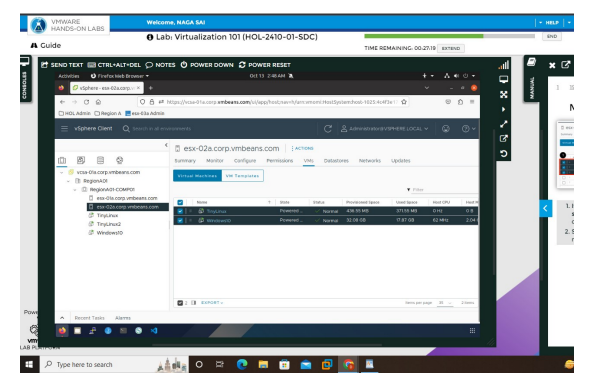
Select all the VMs. Alternatively, you can also click on the first VM that is listed, hold down the Shift key and select the last VM on the list

Right-click on one of the VMs, select Power and click the Restart Guest OS button

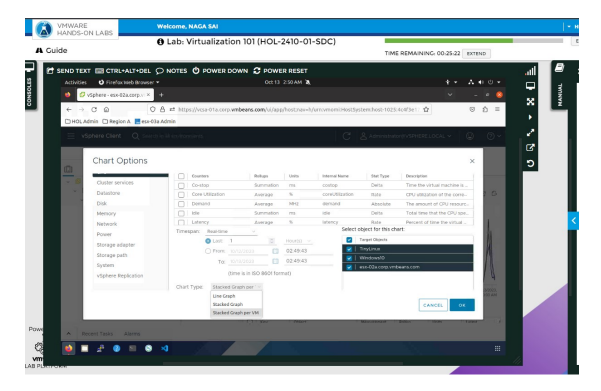


If TinyLinux, TinyLinux2, or app-serv01 did not restart, but instead shut down,

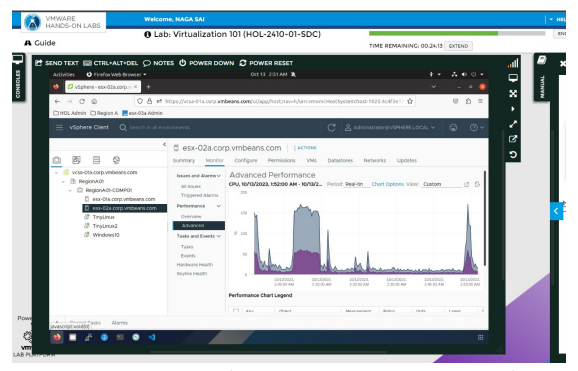
Select them and power them on manually.



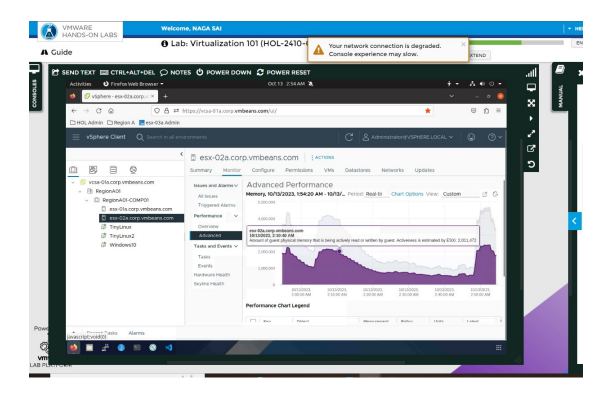
From the Chart Type drop-down menu, select Stacked Graph per VM.



Here we can see the CPU usage of each virtual machine and esx-02a.corp.local.



Scroll down and you will see the Performance Chart Legend. You can click on any of the virtual machines or esx-01a.corp.vmbeans.com to highlight it on the chart.



THANK YOU