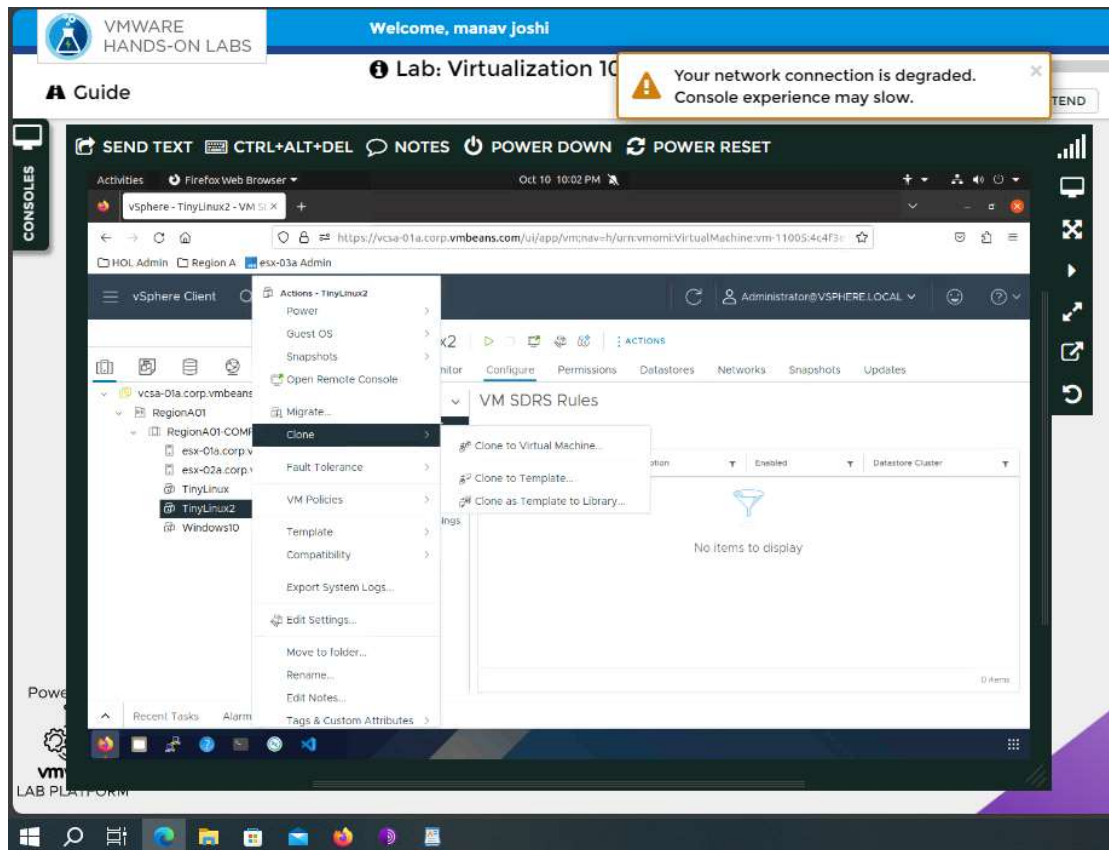


# clone using template

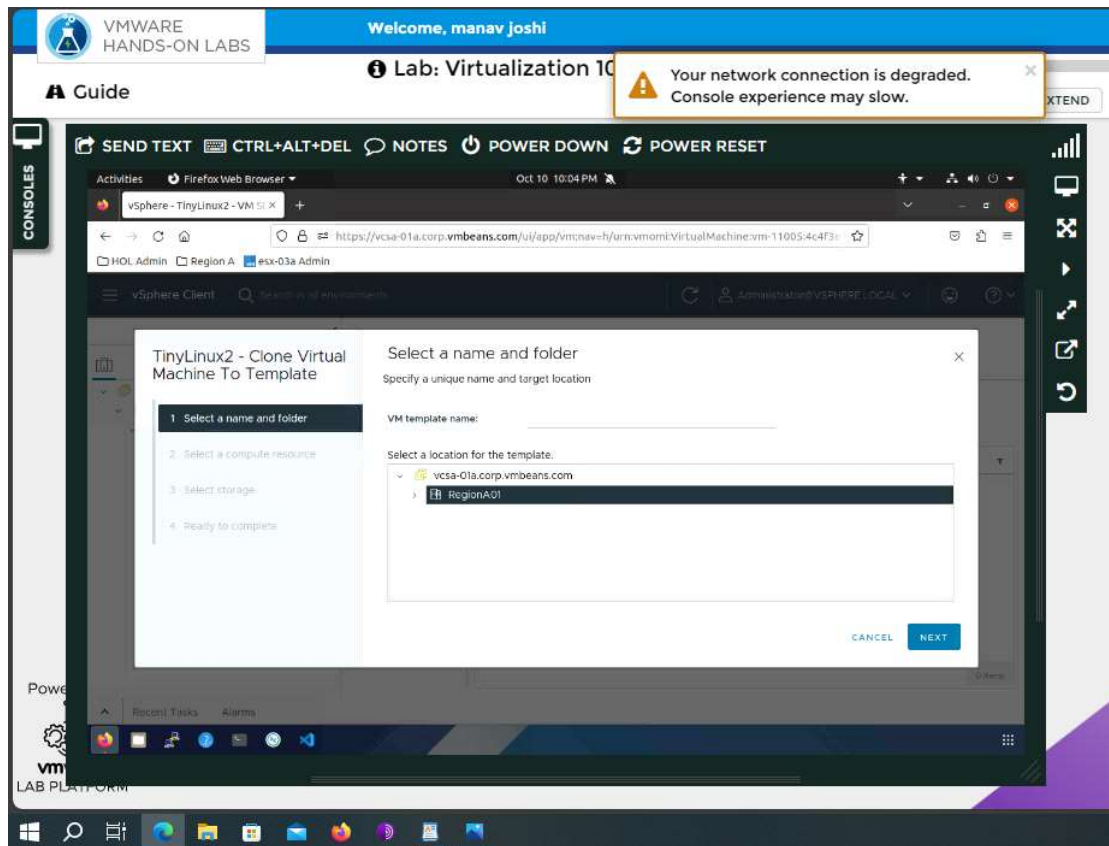
step 1

select the virtual machine and go to clone option and select clone to templet option



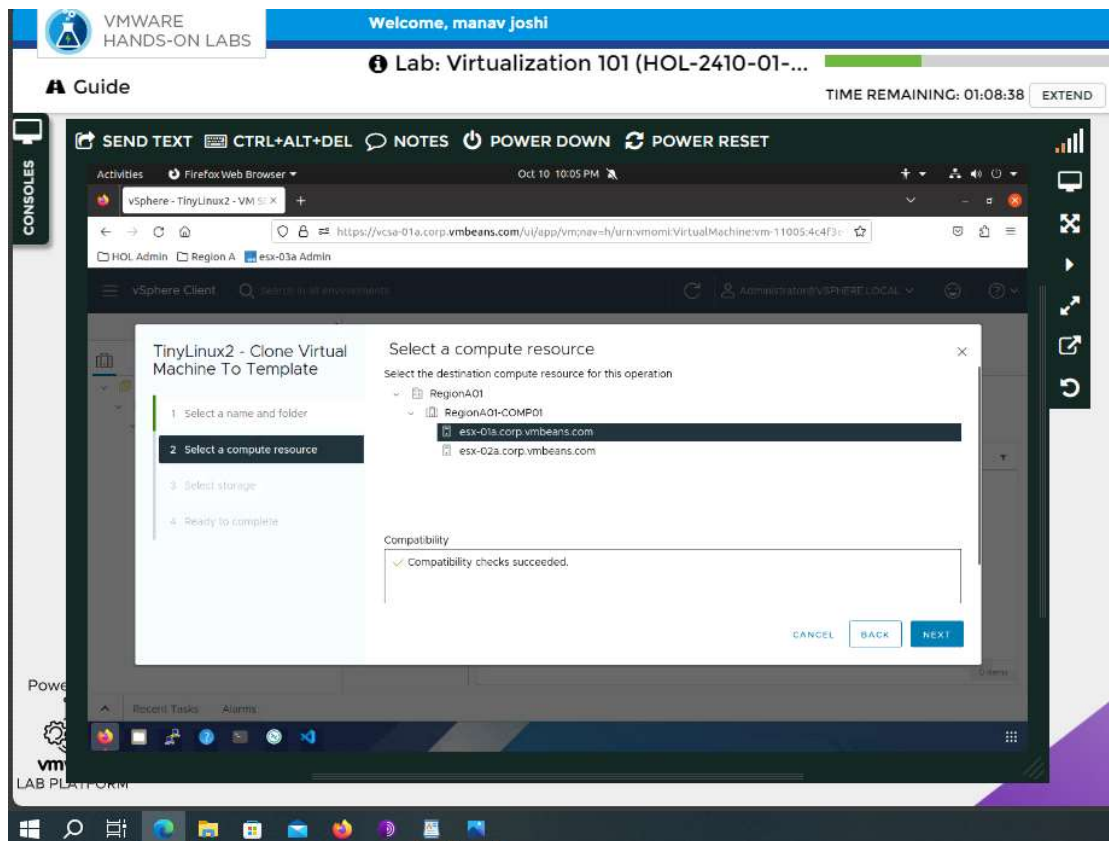
step 2

give the name and folder



step 3

select the compute resources



step 4

select the storage type and click on finish

VMWARE  
HANDS-ON LABS

Welcome, manav joshi

Lab: Virtualization 101 (HOL-2410-01-...

TIME REMAINING: 01:08:06

EXTEND

Guide

CONSOLES

SEND TEXT

CTRL+ALT+DEL

NOTES

POWER DOWN

POWER RESET

Activities

Firefox Web Browser

Oct 10 10:05 PM

vsphere - TinyLinux2 - VM

https://vcsa-01a.corp.vmbeans.com/ui/app/vm;nav=h/uncvmomi/VirtualMachine:vm-110054c4f3

HOL Admin

Region A

esx-03a Admin

vsphere Client

Search in all environments

Administrator@VSPHERE.LOCAL

TinyLinux2 - Clone Virtual Machine To Template

1. Select a name and folder

2. Select a compute resource

3. Select storage

4. Ready to complete

Select storage

Select the storage for the configuration and disk files

VM Storage Policy: Keep existing VM storage policies

☐ Disable Storage DRS for this virtual machine

Name	Storage Compatibility	Capacity	Provisioned	Free	Type	Cluster
ds-iscsi...		64.75 GB	35.6 GB	64.97 GB	VMFS 6	
ds-nfs01		5.78 GB	732.91 MB	5.78 GB	NFS v3	

Compatibility

Compatibility checks succeeded.

CANCEL

BACK

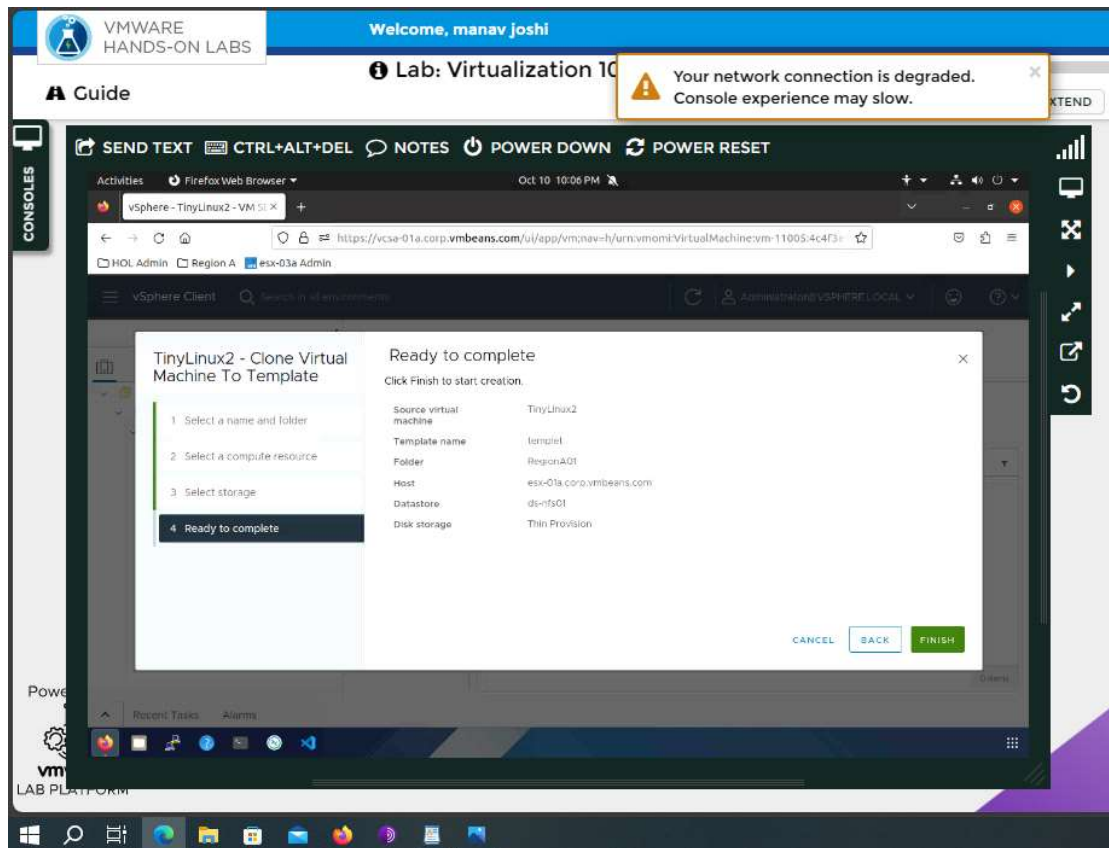
NEXT

Power

Recent Tasks

Alarms

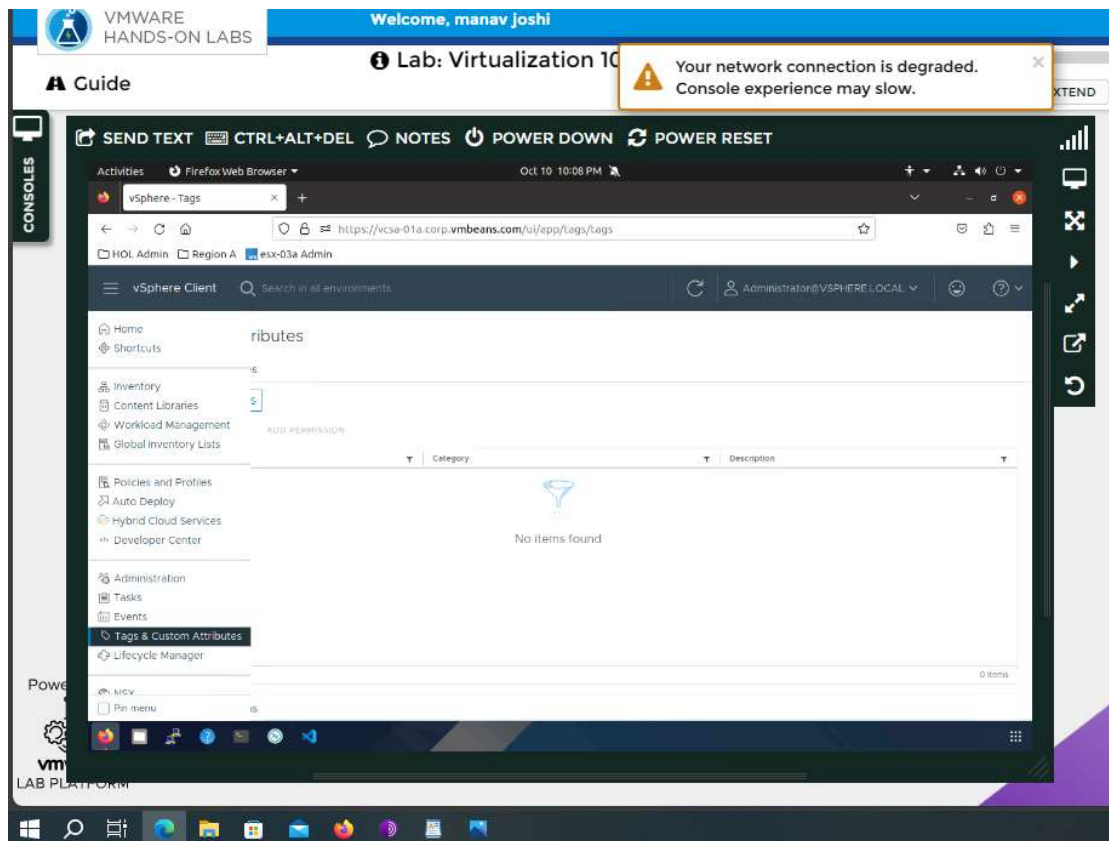
LAB PLATFORM



## create a tag

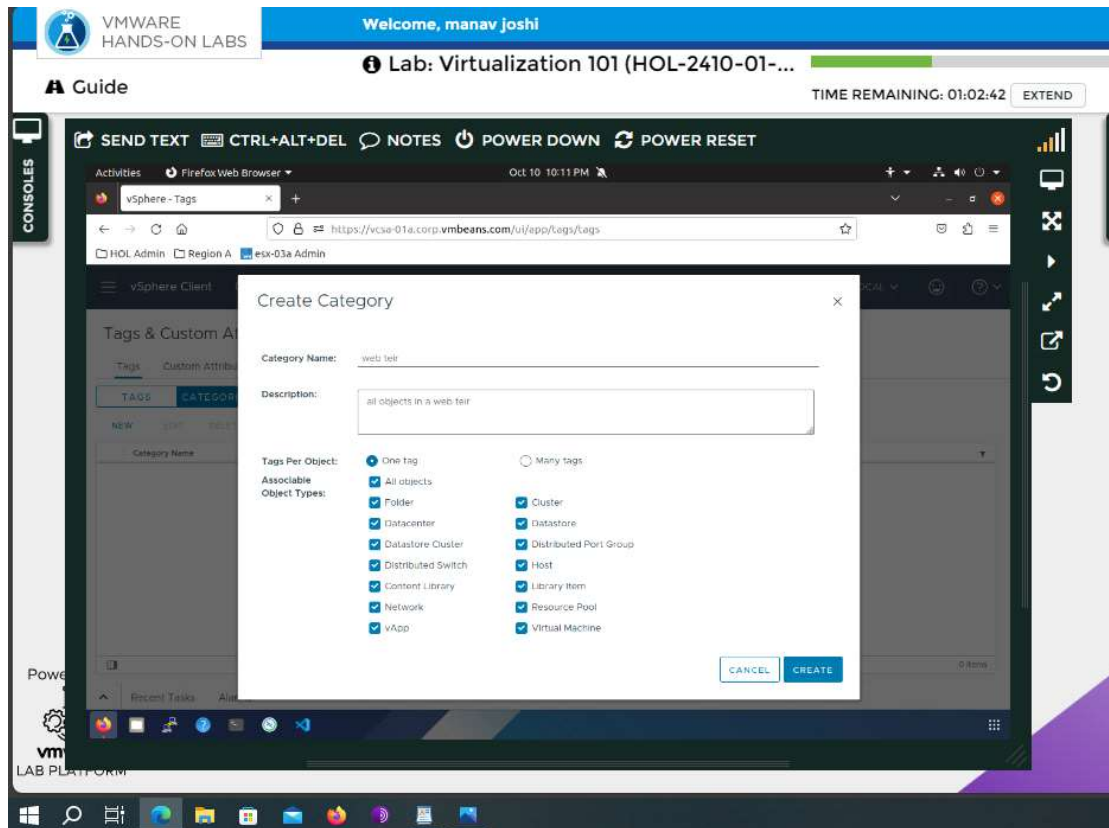
step1

create the categories by clicking on categories and give the name and discription



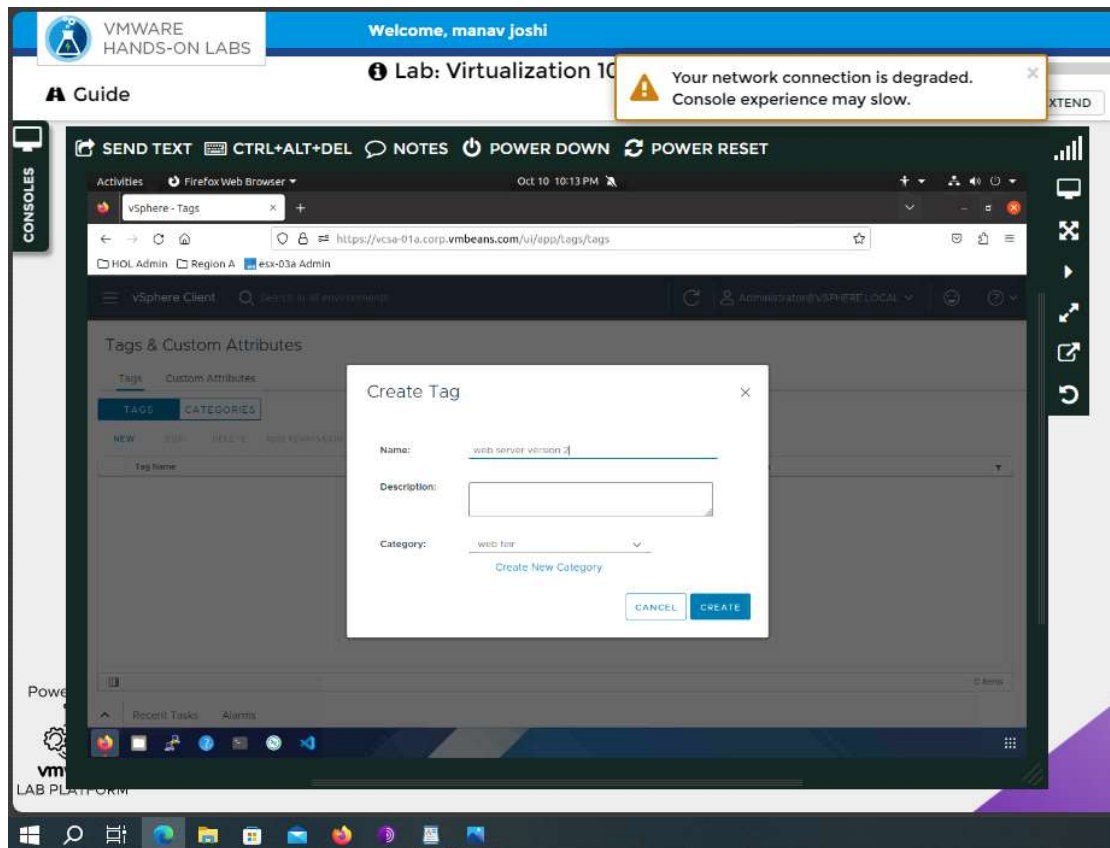
step 2

go to side menu and select tags and categories



step 3

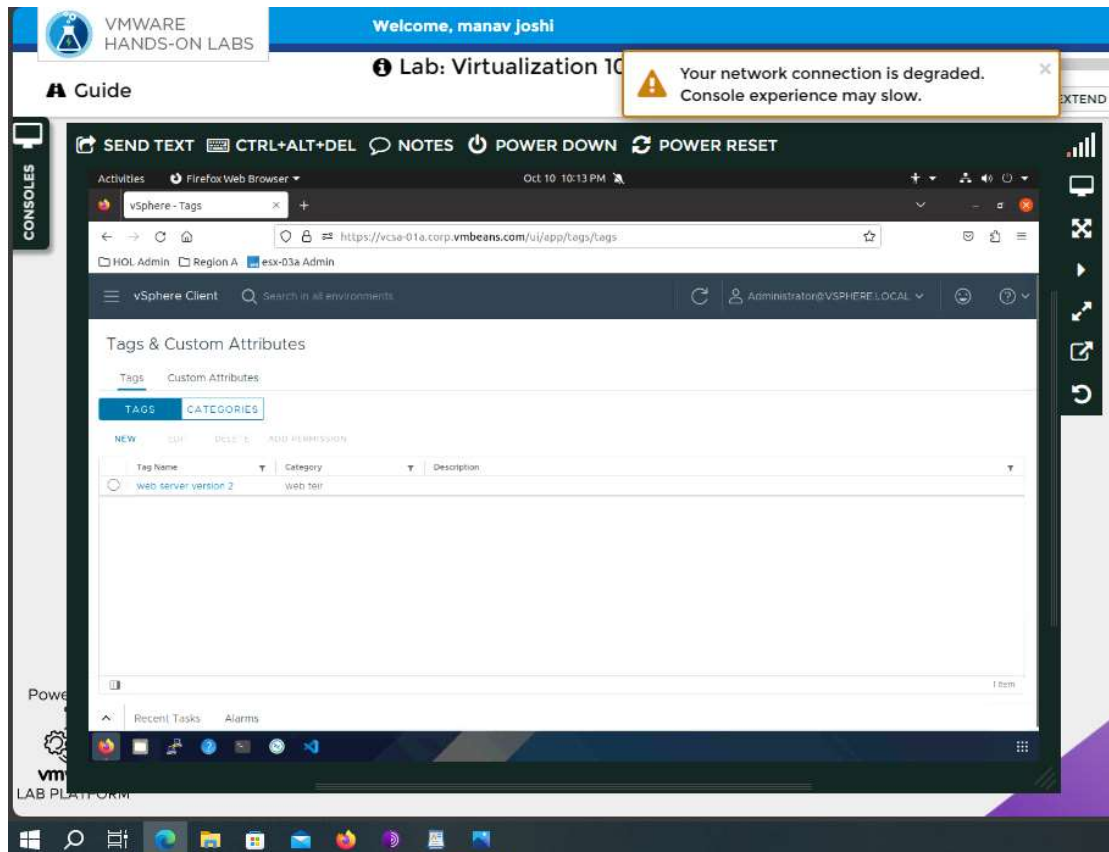
select tags and click on new give the name and category



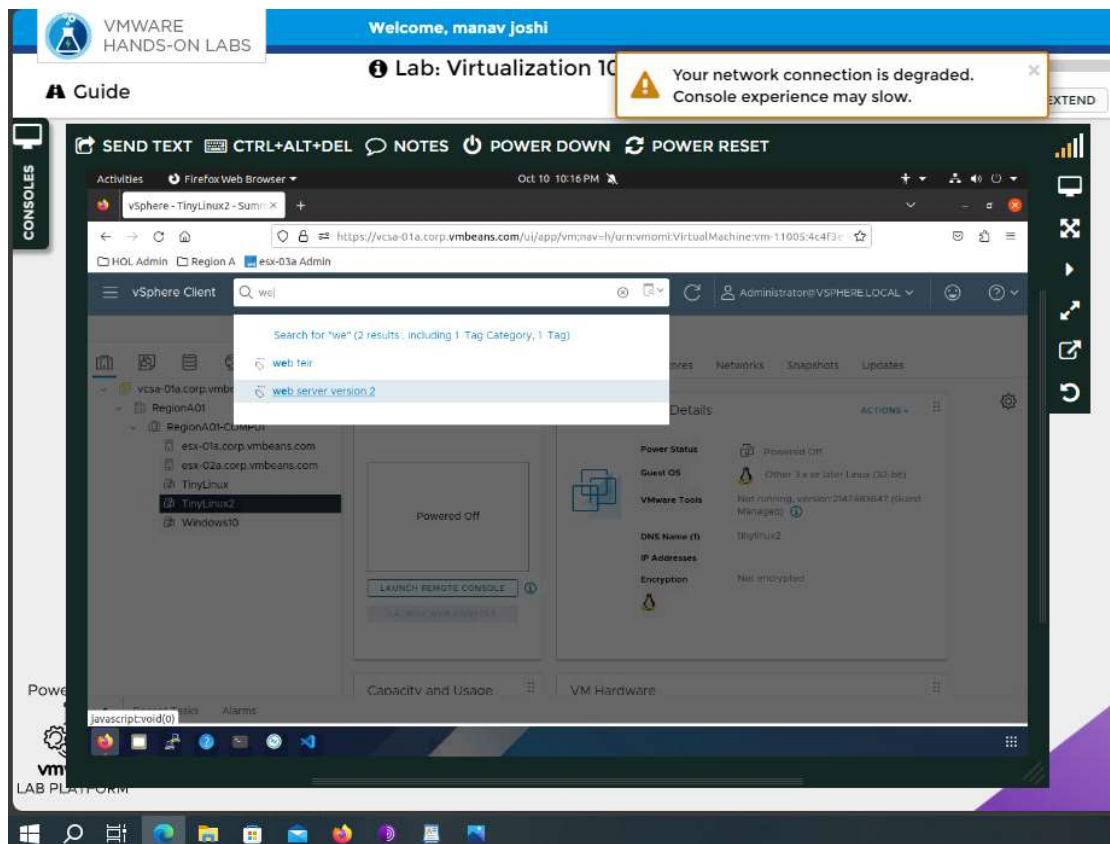
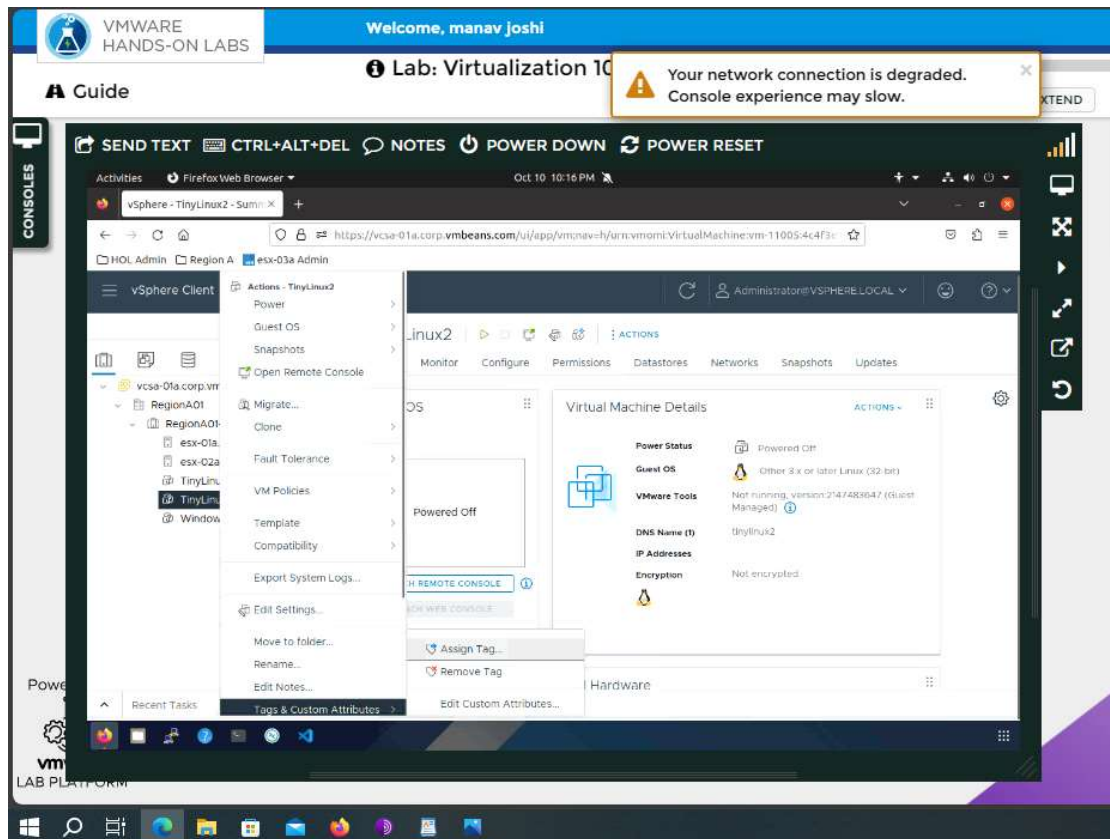
step 4

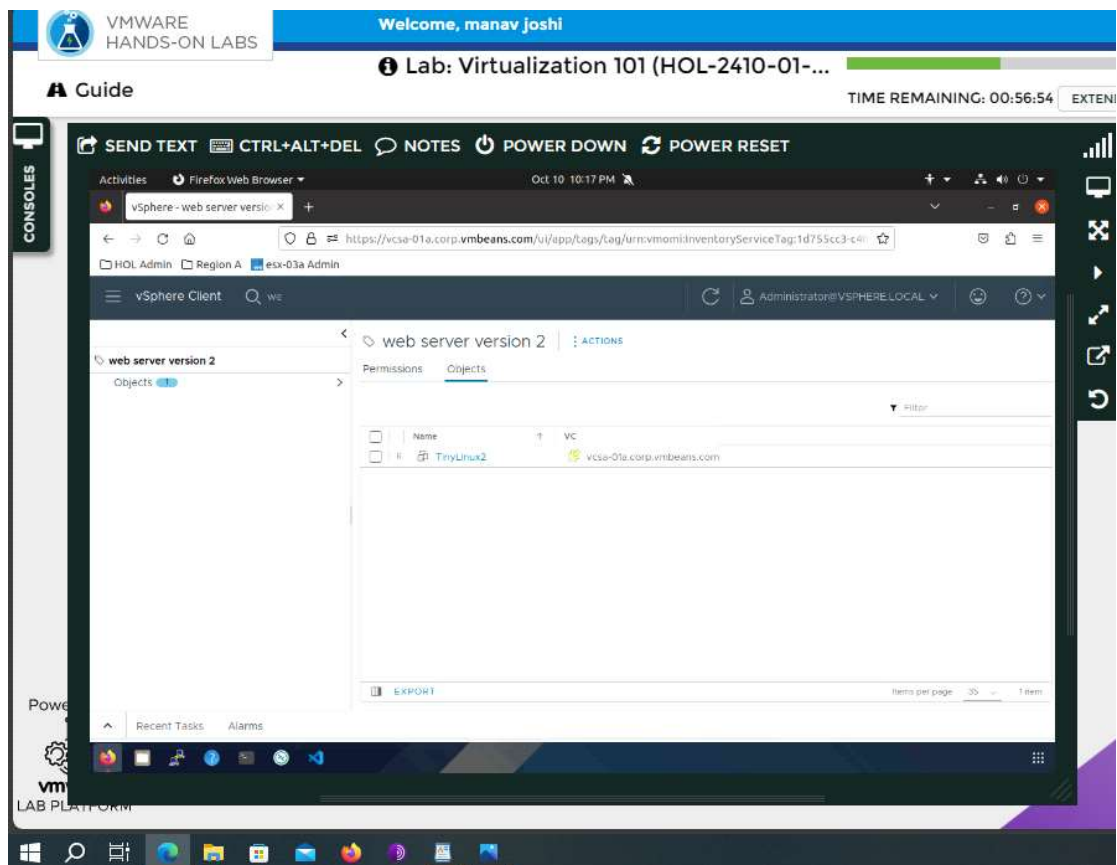
tag is created



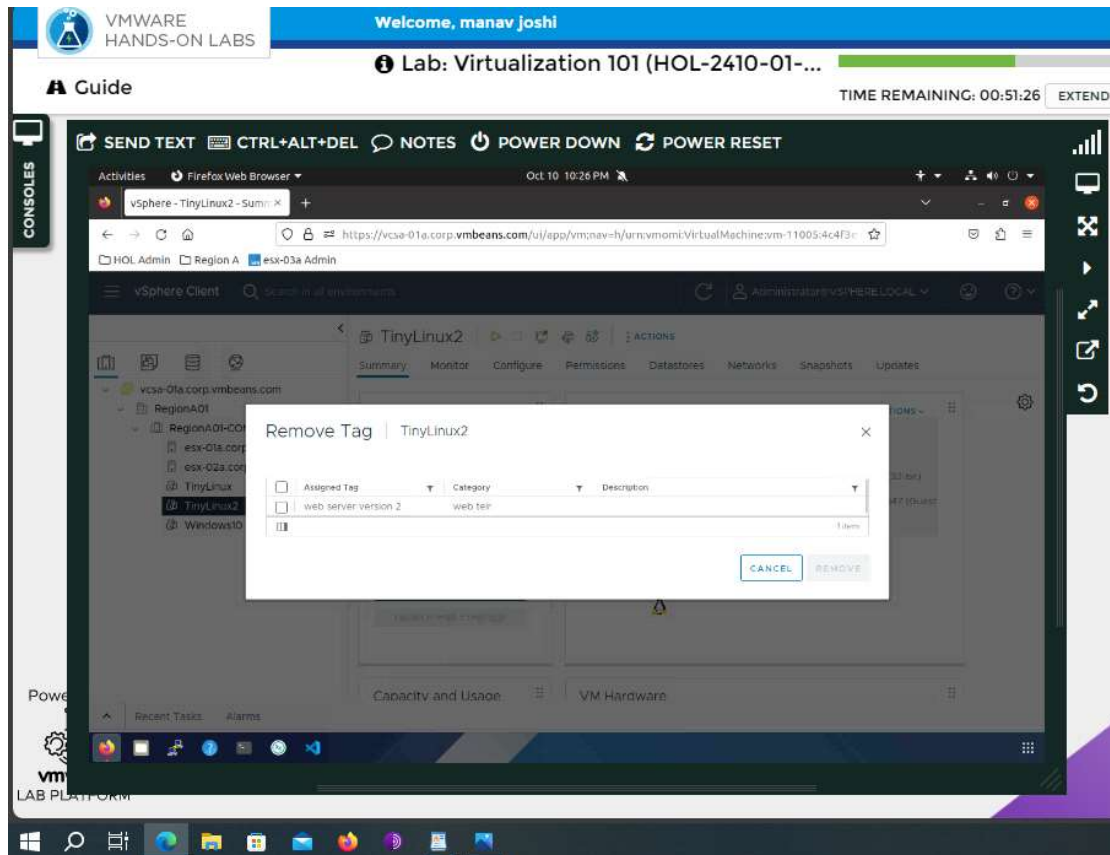


now assign the tag to virtual machine



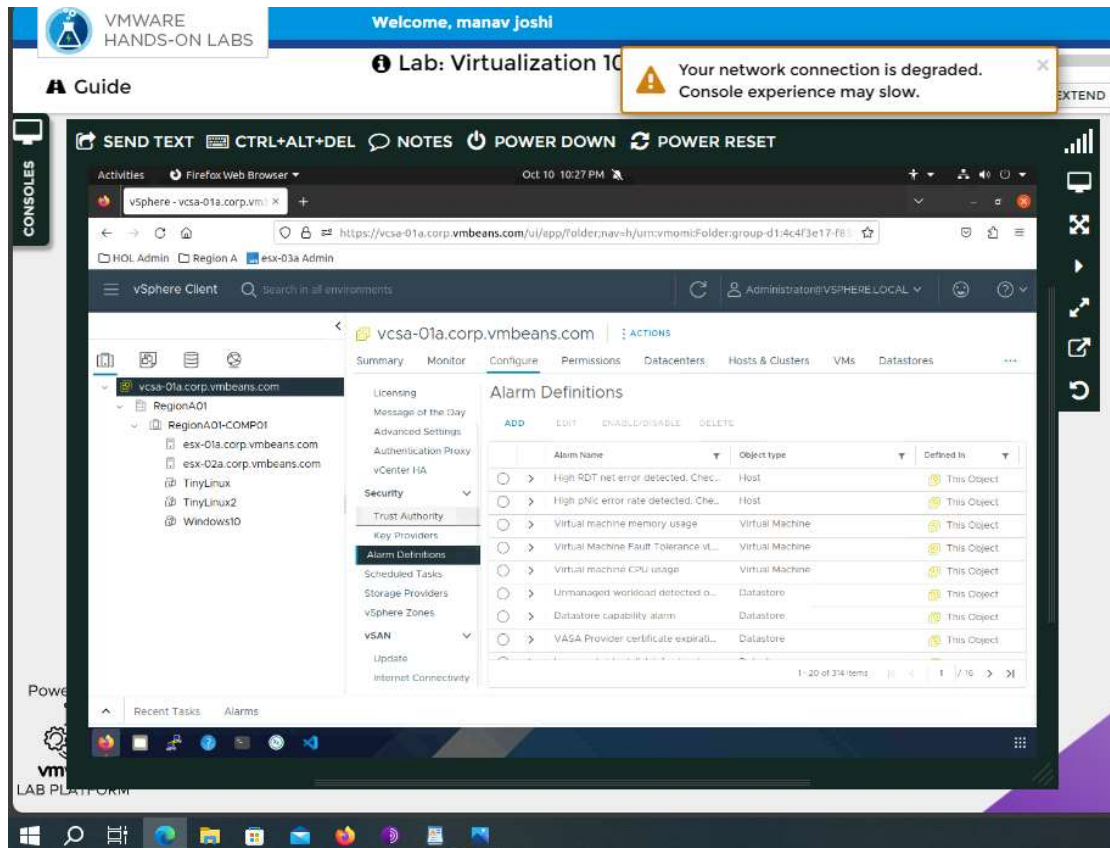


remove a tag

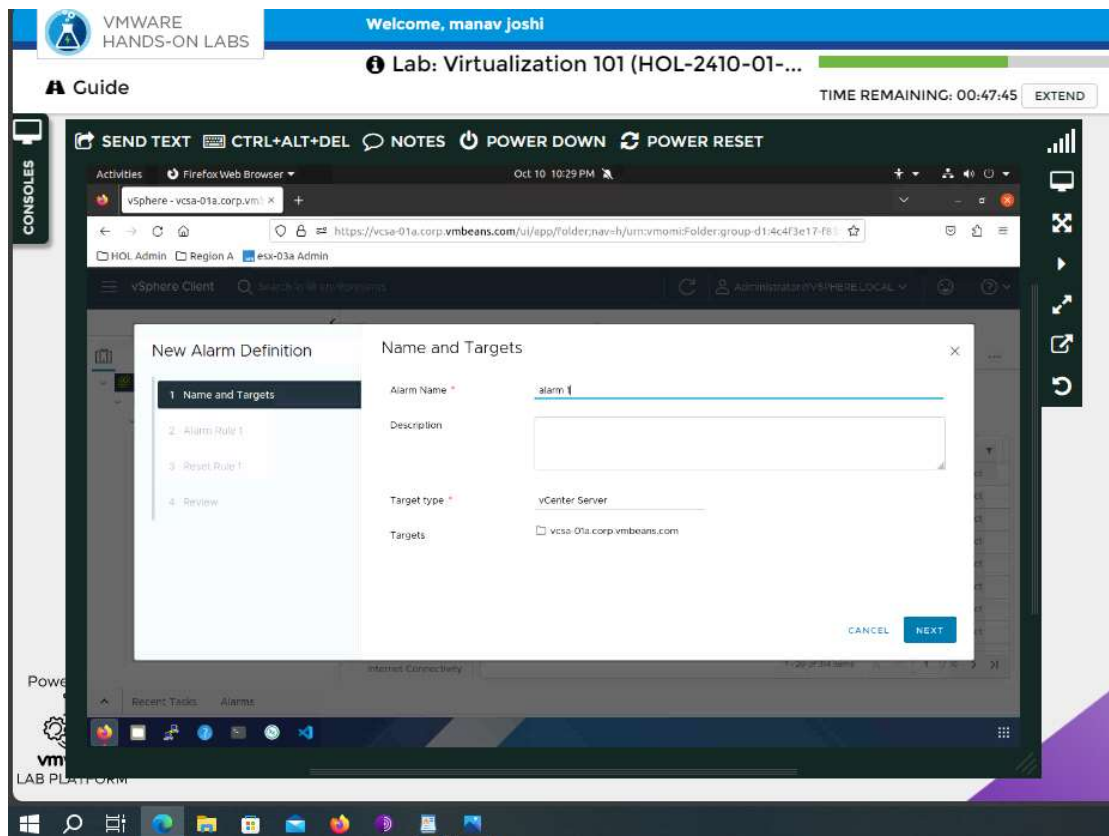


## create a alarm

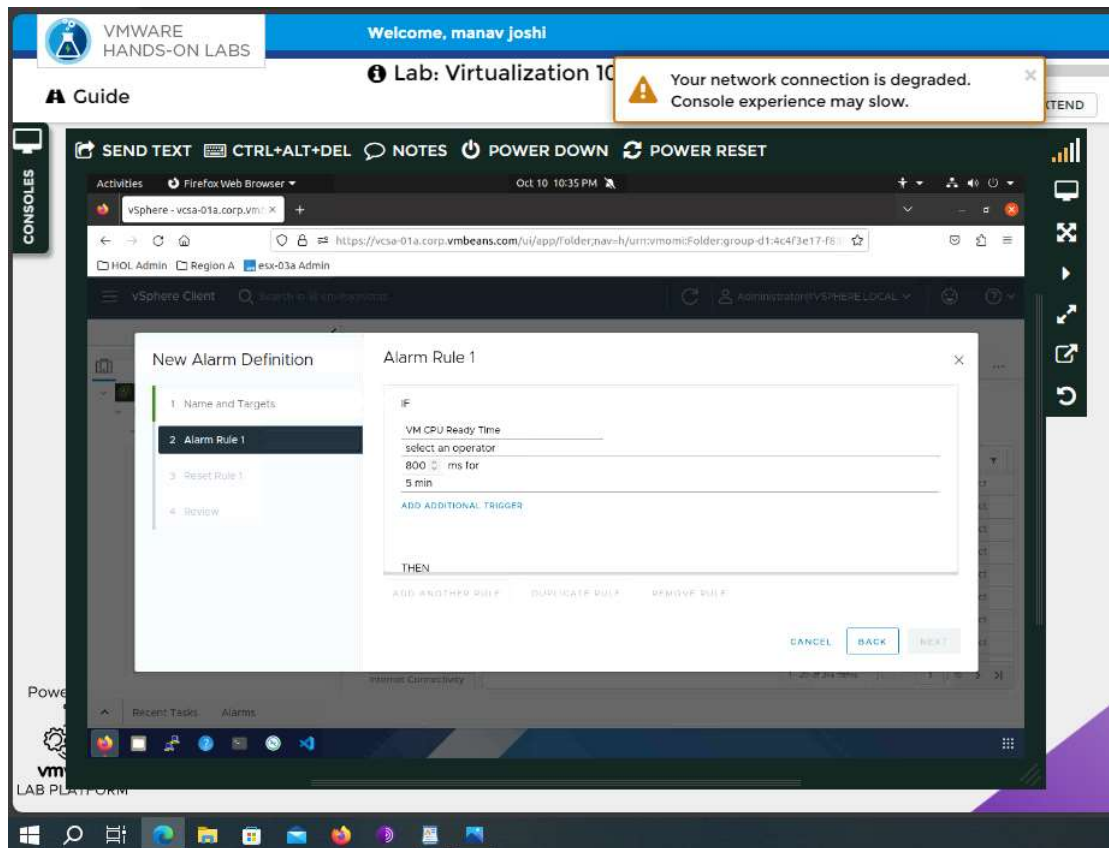
1.go to configure and in alram defination



2. click to add to create a new alarm and give the name

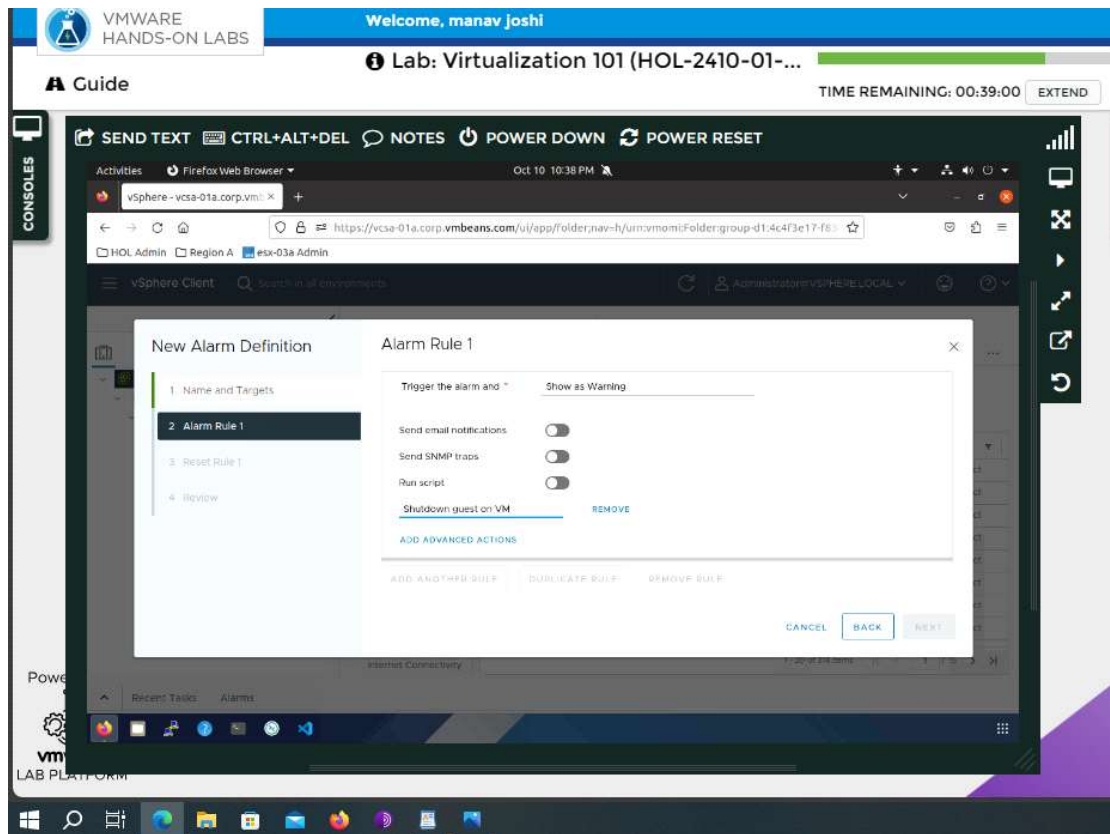
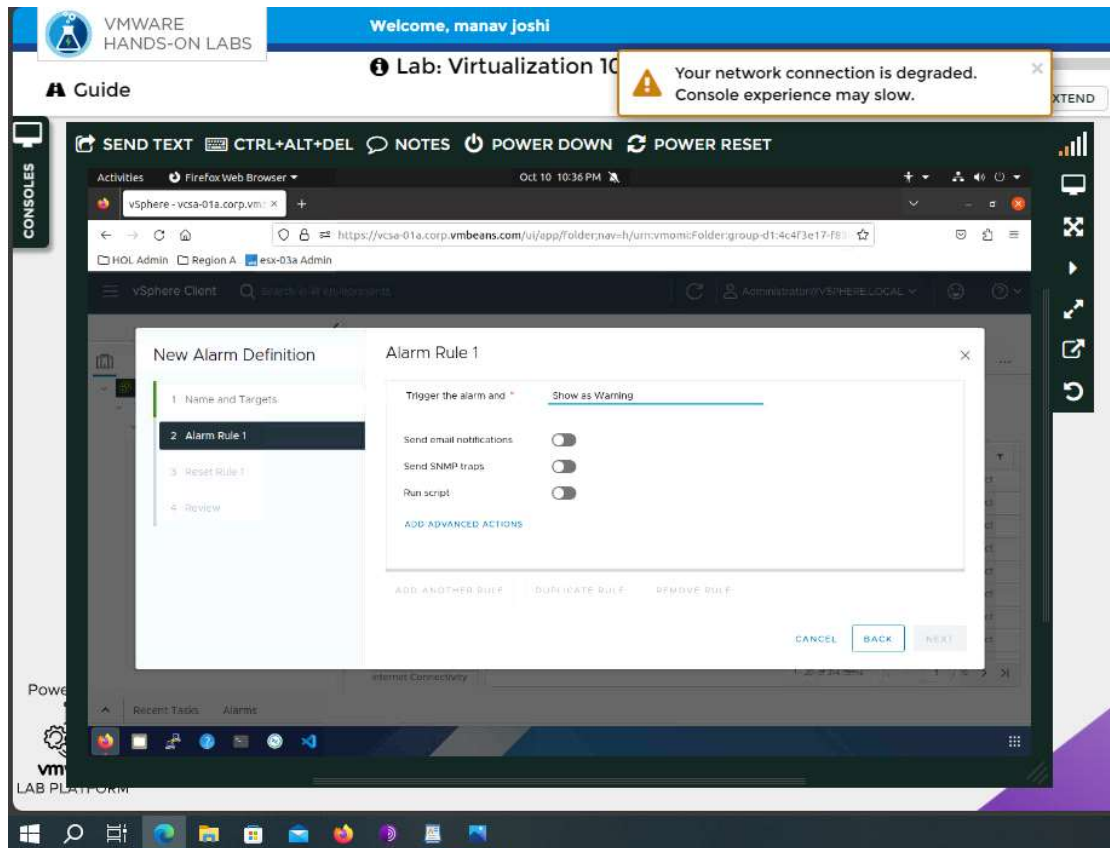


3.select the taget type to virtual machine and click to next



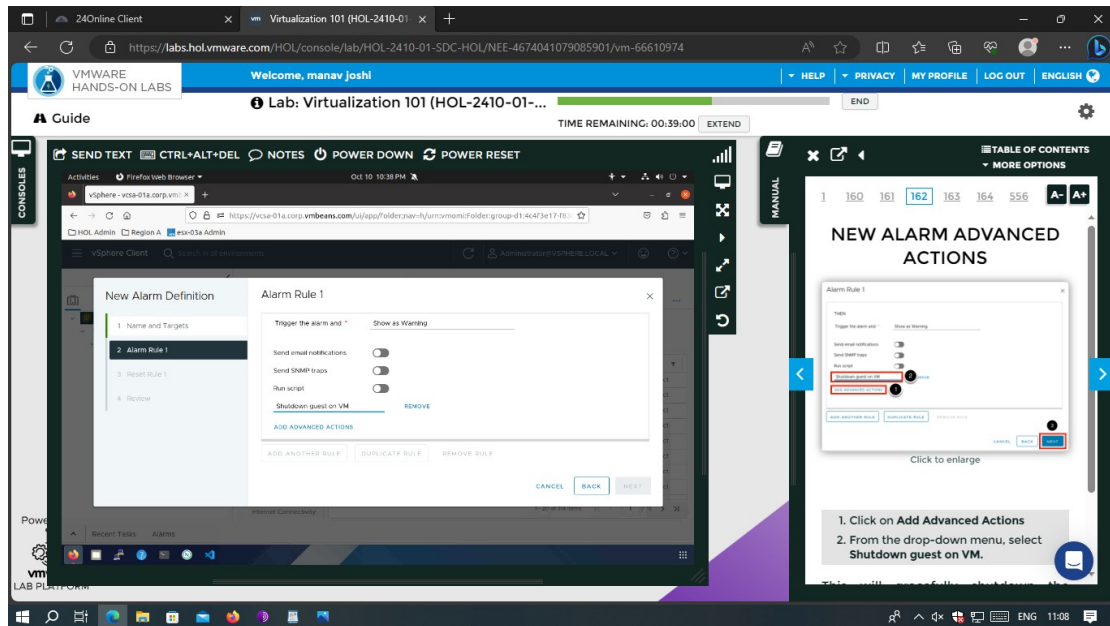
4.set the event time and duration of the alarm



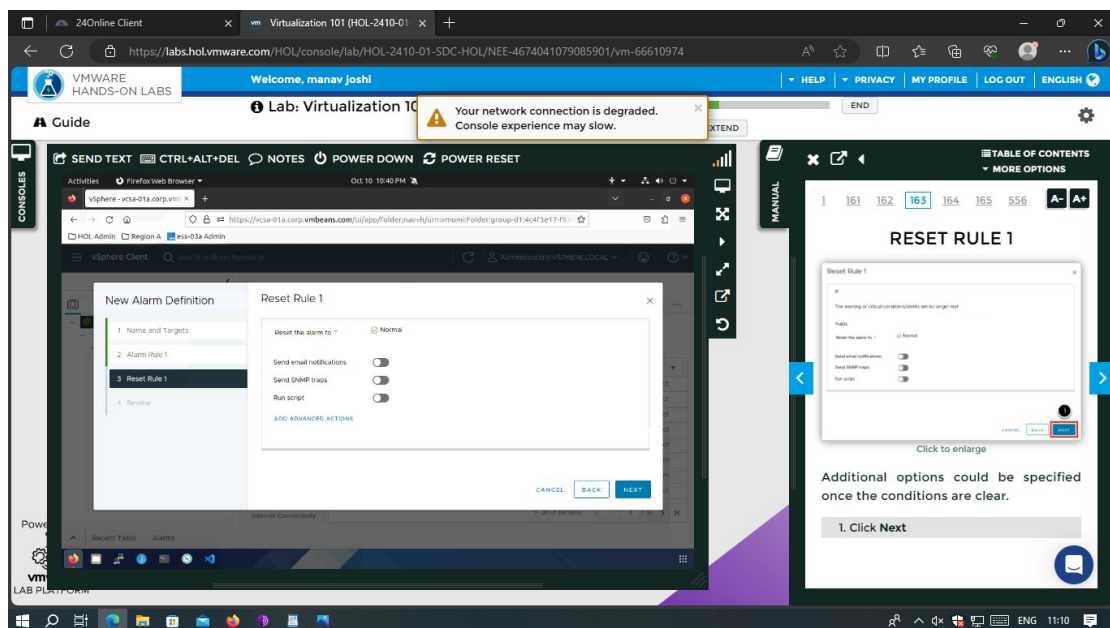




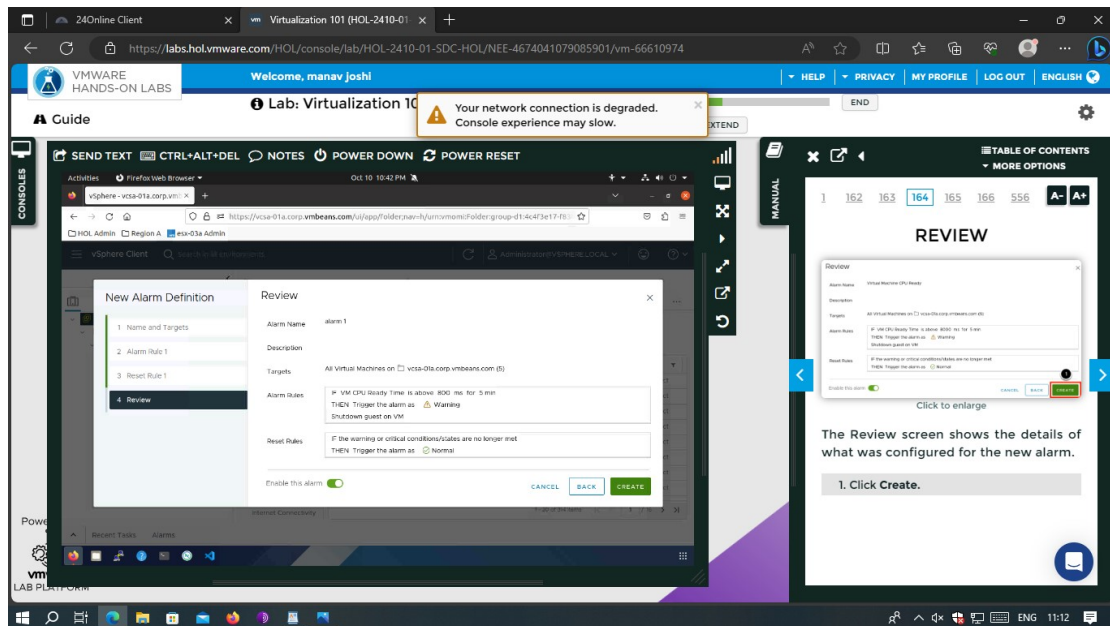
## 5.add and advanced option



## 6.click on next to reset rule 1.



## 7.click on create to create and alarm



8. you can see the alarm 1 is created

