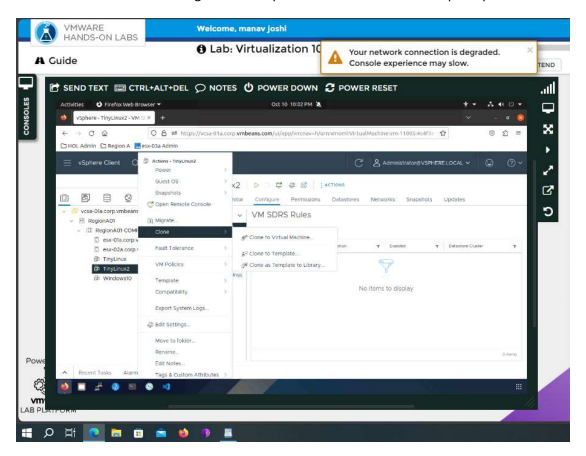
clone using templet

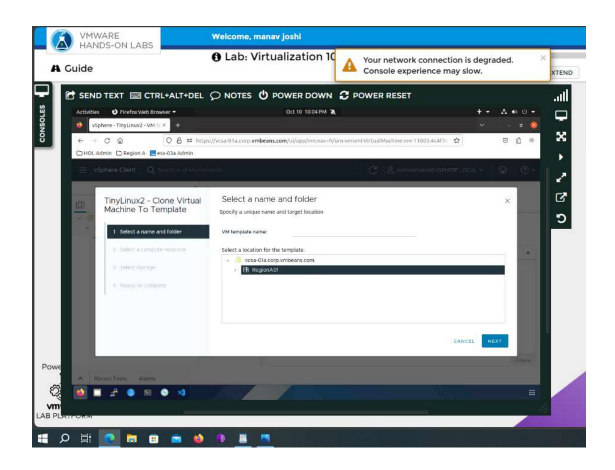
step 1

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

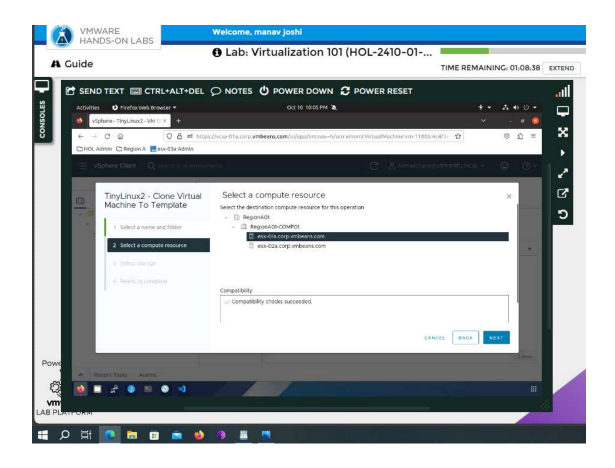


step 2

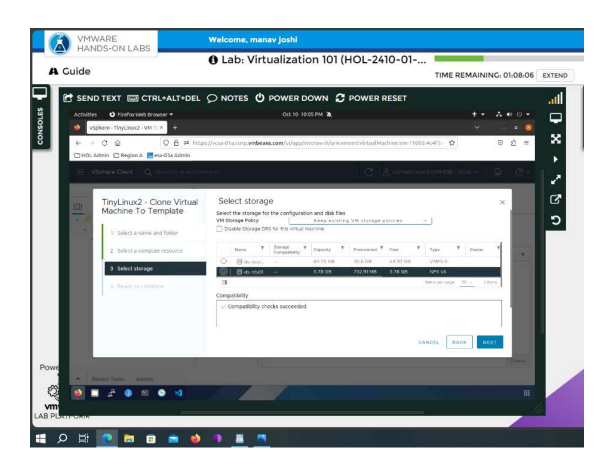
give the name and folder

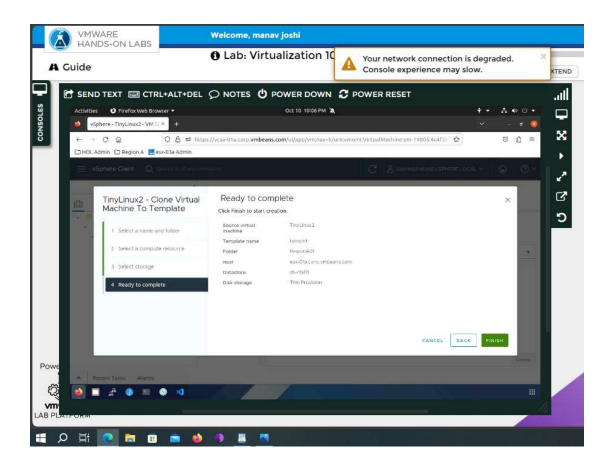


step 3
select the compute resources



step 4 select the storage type and click on finish

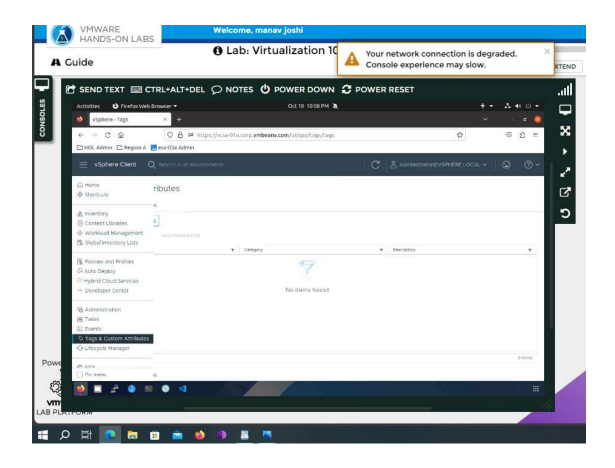




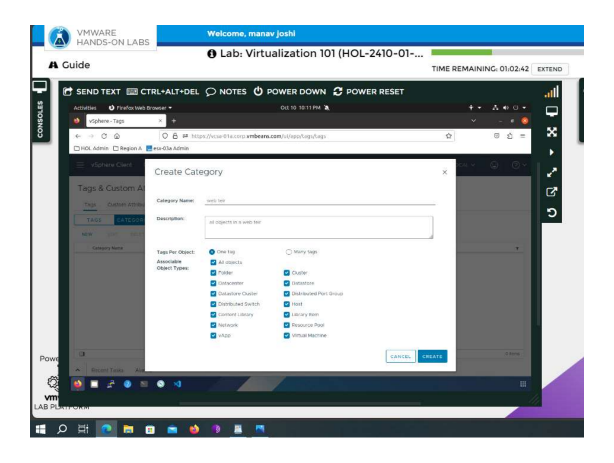
create a tag

step1

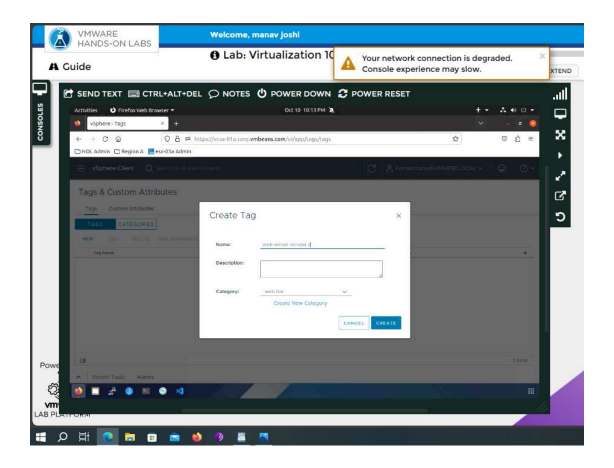
create the categories by clicking on categories and give the name and discrption



step 2
go to side menu and select tags and categories

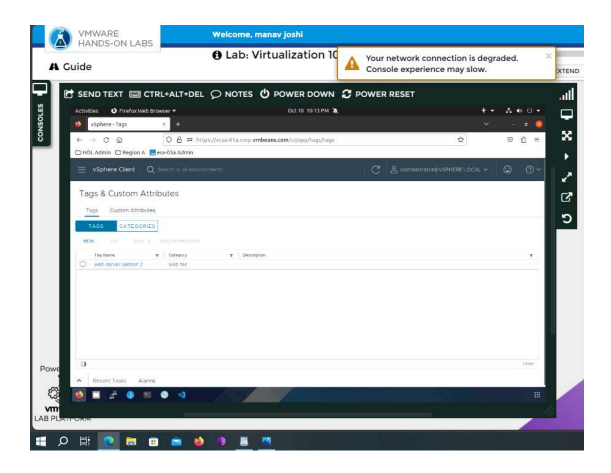


step 3
select tags and click on new give the name and category

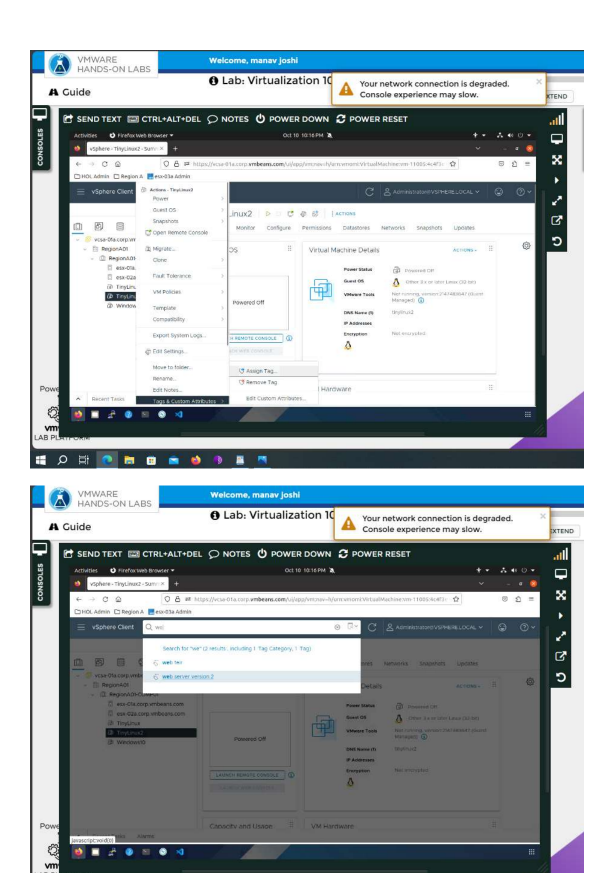


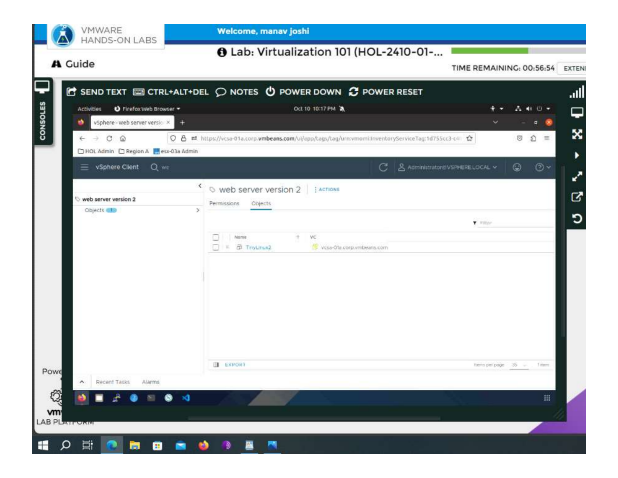
step 4

tag is created

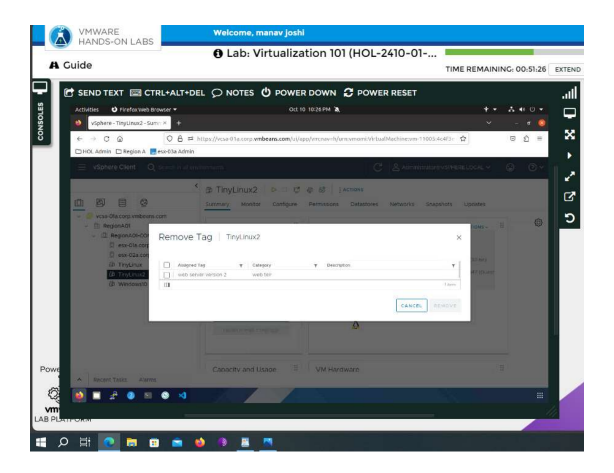


now aggign the tag to virtual machine



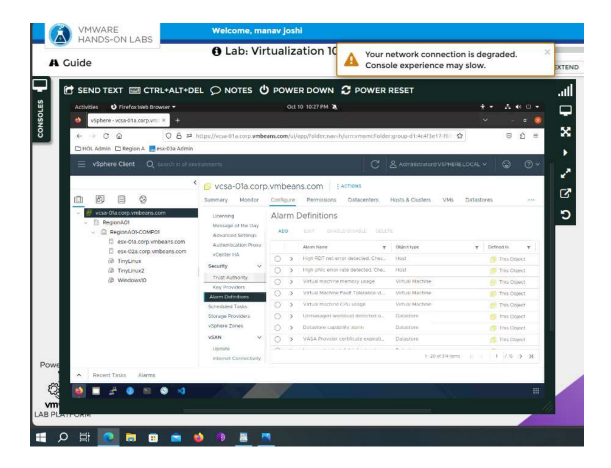


remove a tag

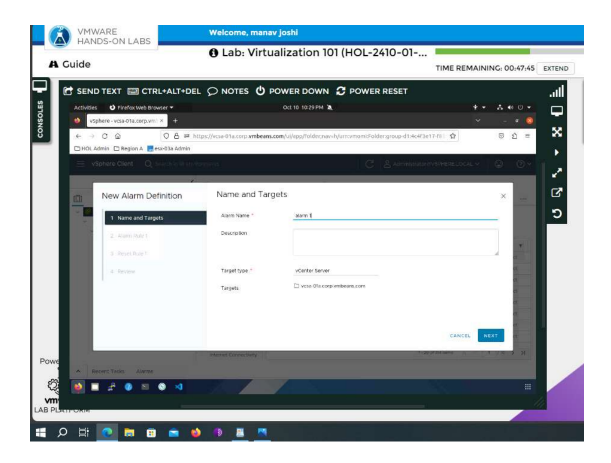


create a alarm

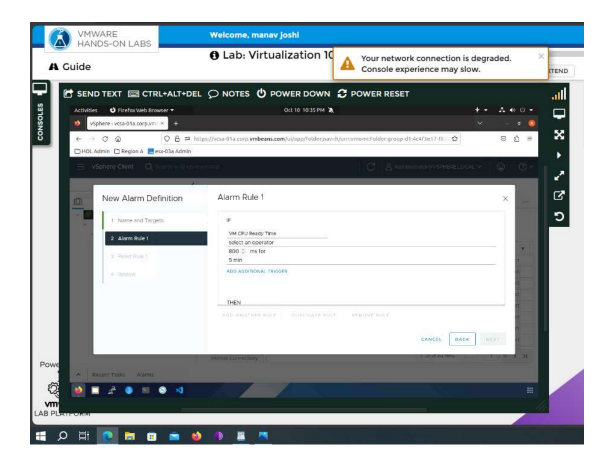
1.go to configure and in alram defination



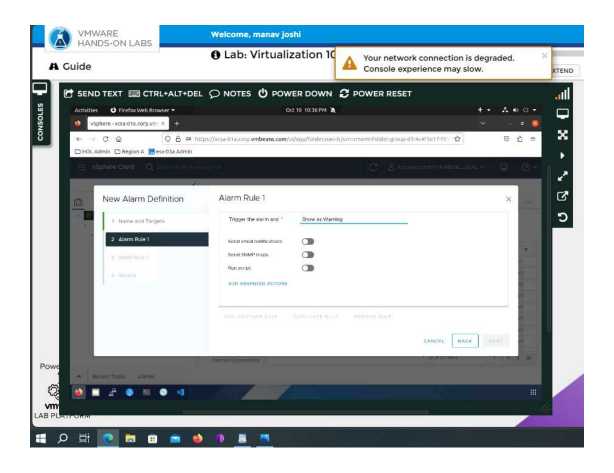
2. click to add to create a new alram and give the name

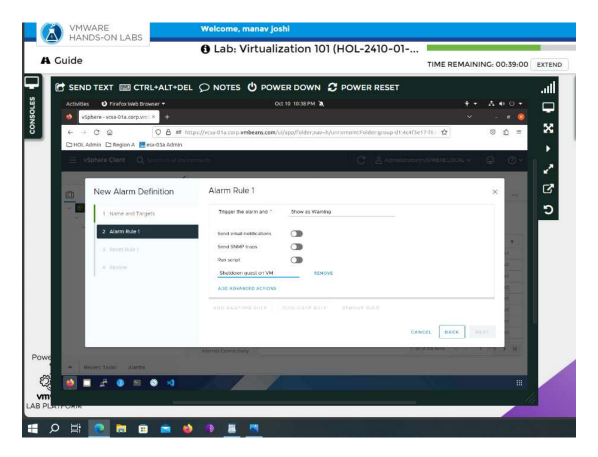


3.select the taget type to virtual machine and click to next

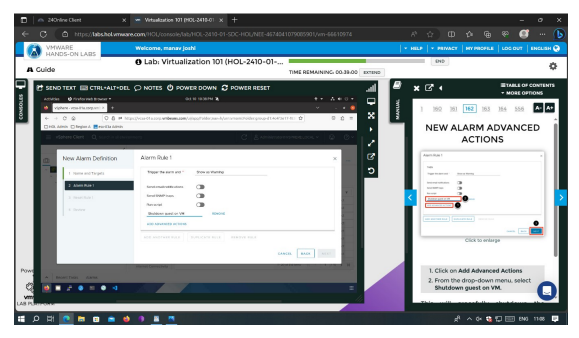


4.set the event time and duration of the alarm

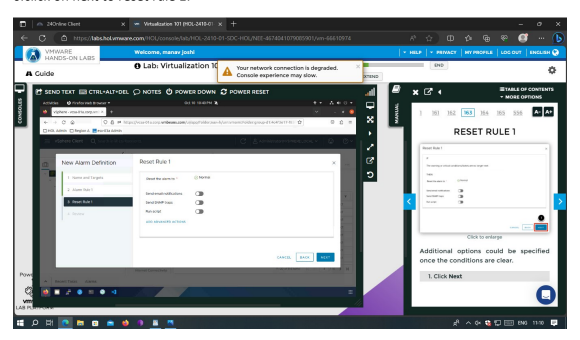




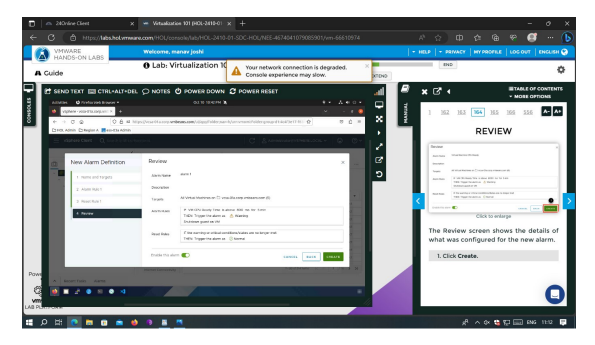
5.add and advanced option



6.click on next to reset rule 1.



7.click on create to create and alarm



8.you can see the alram 1 is created

