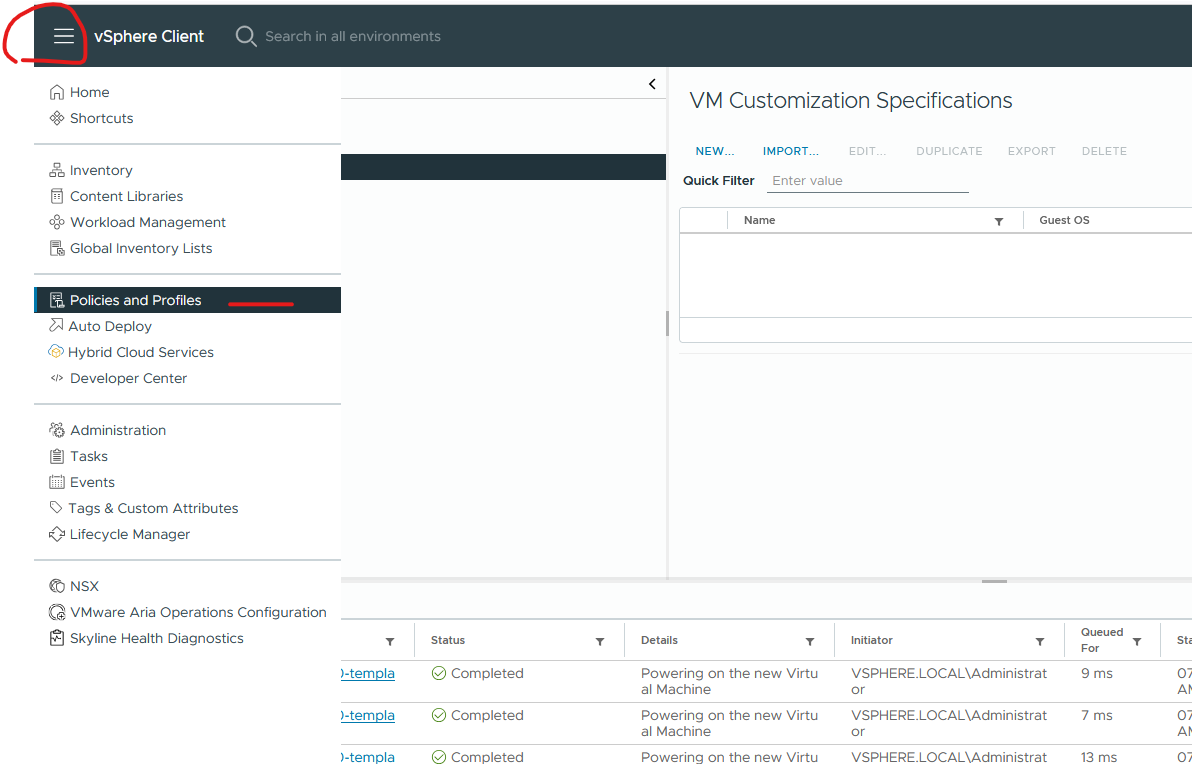
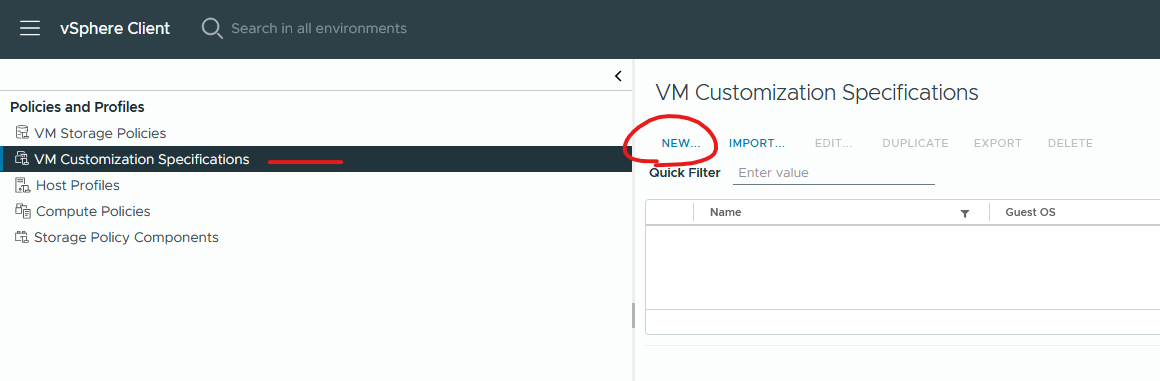
The VM Customization specification is good when you’re deploying a new vm from template you can use a custom options to configure your vm.

VM customization specification can be used - to sysprep the machine Generate a new security identity (SID) , vm name options, domain, timezone, use a sysprep file, owner info, product key, admin password, commands to run when user logs on, nic options. The below is a walk through

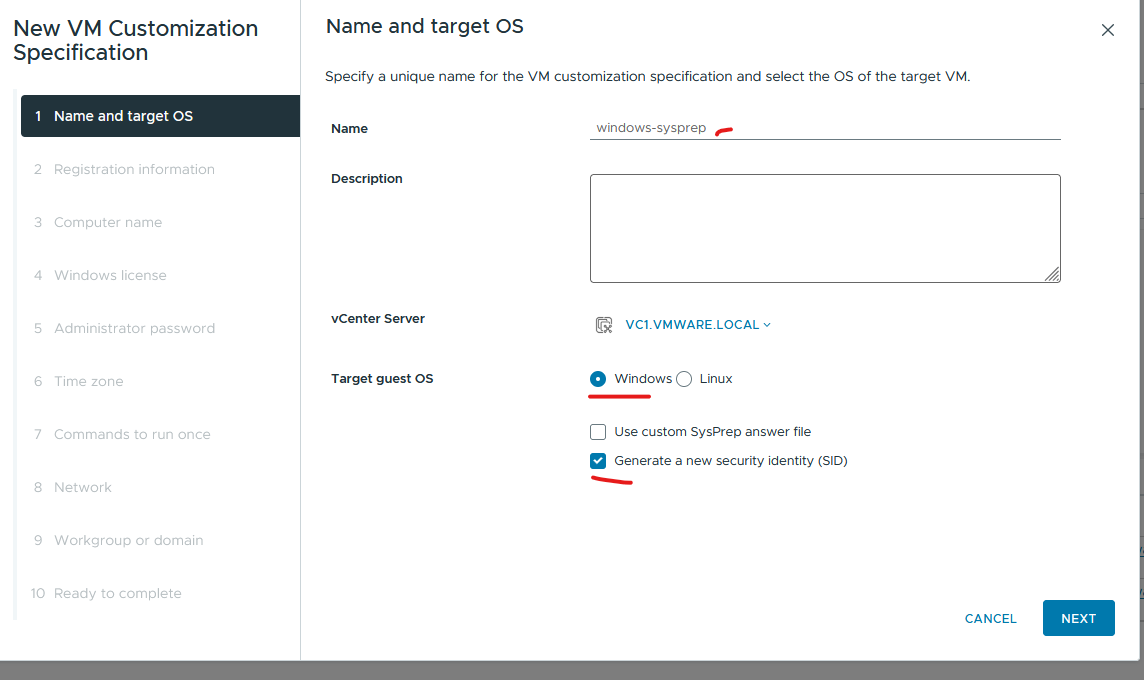
In your vm click the three lines > click policies and profiles



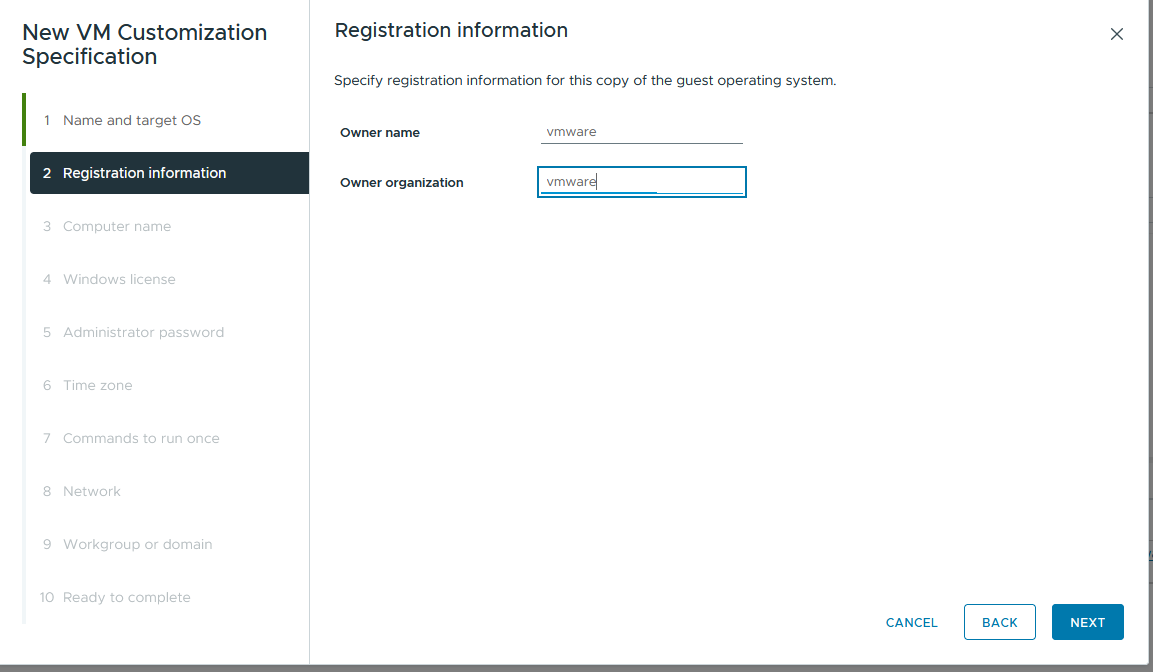
Select vm customization specifications > click new



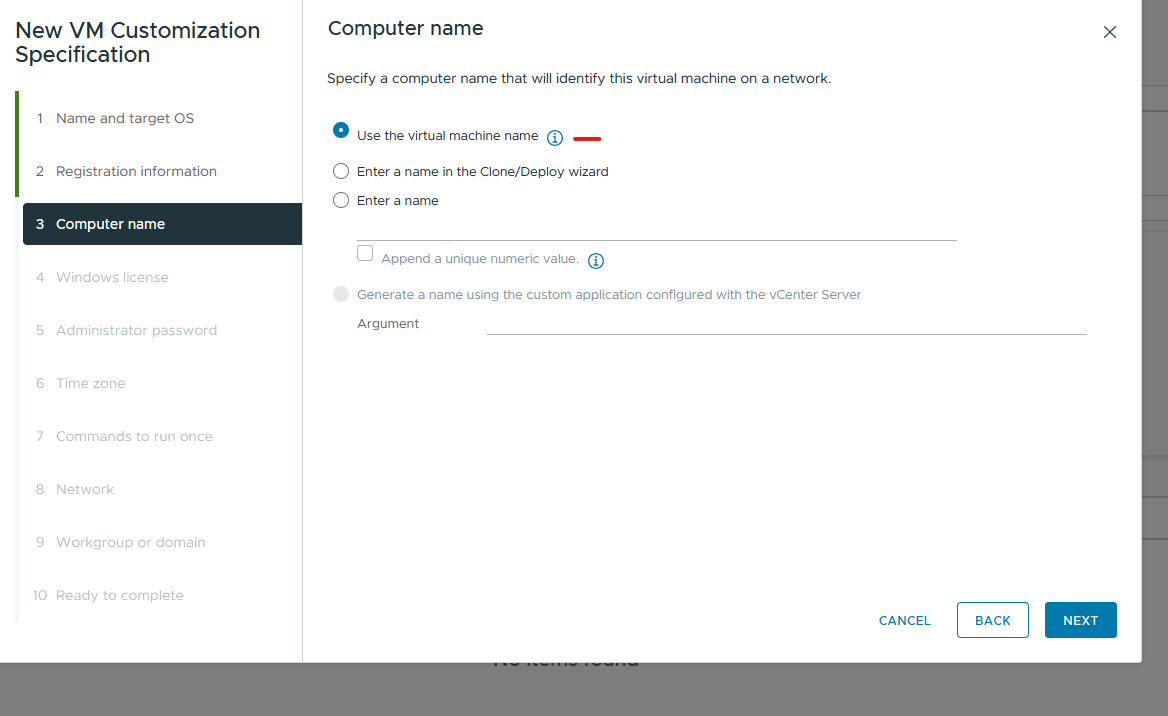
Give it a name > select windows > select generate a new security identity (sid) > click next



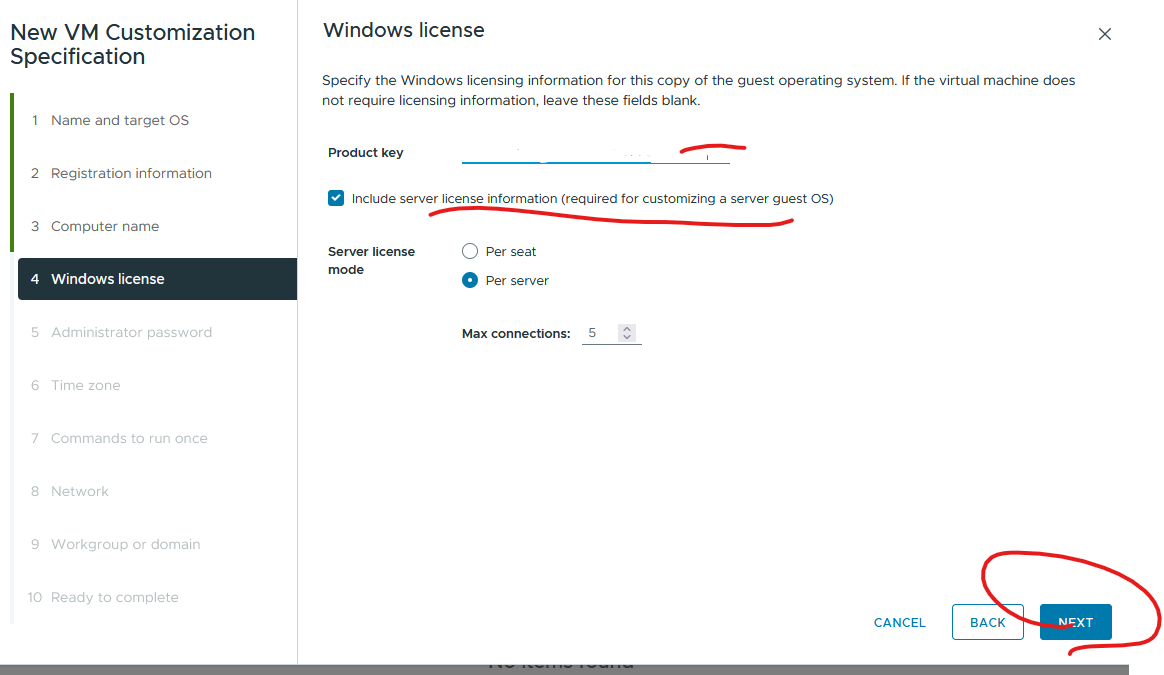
Type in owner info > click next



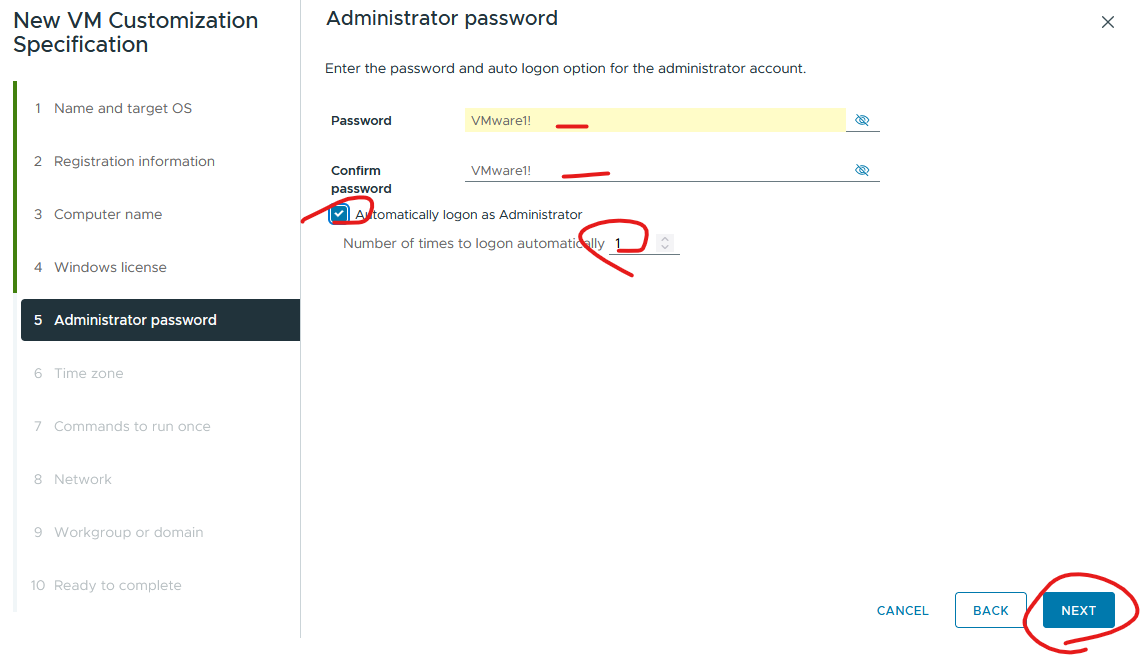
Select use the virtual machine name > click next



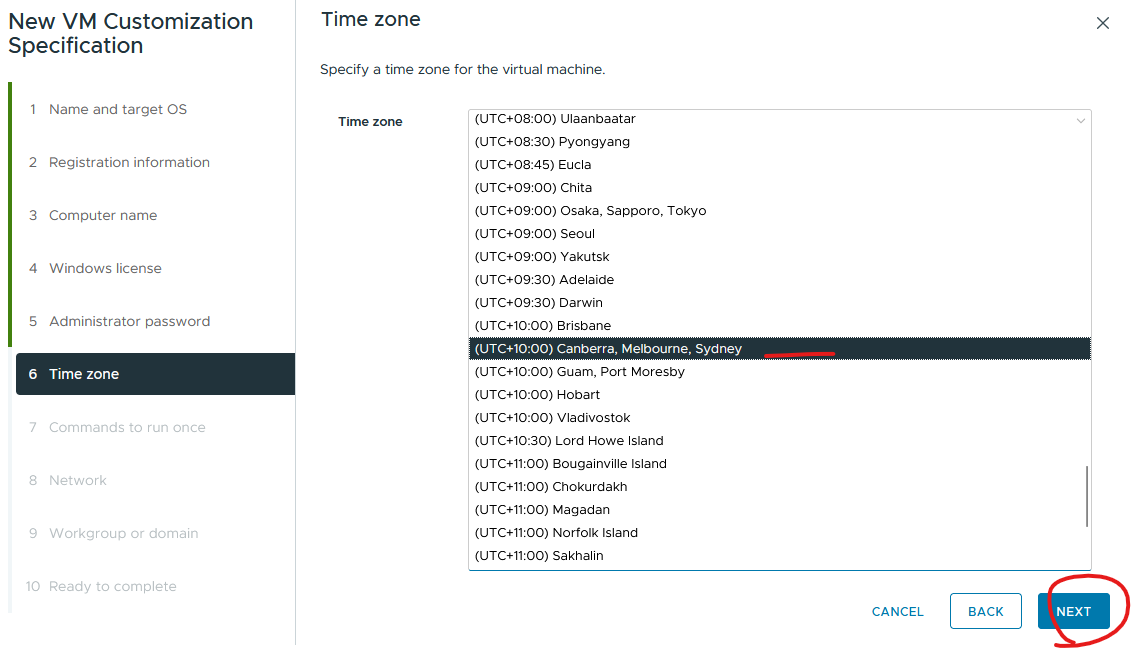
Type in product key info > click next



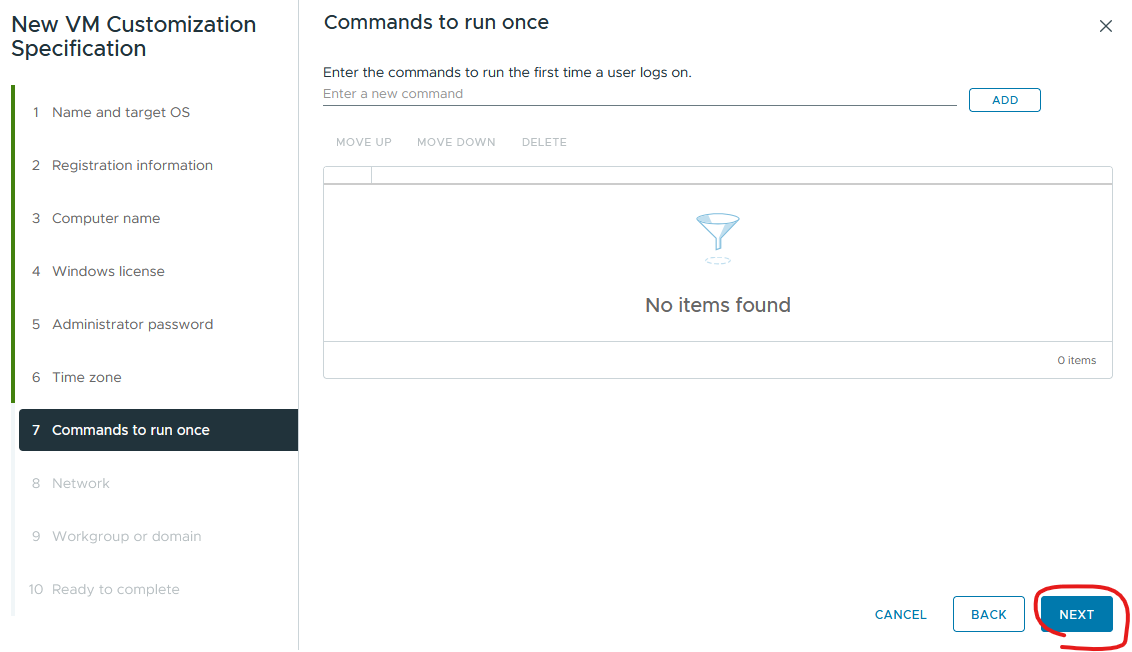
Type in admin password > click automatically logon as admin ‘once’ > click next



Select time zone > click next

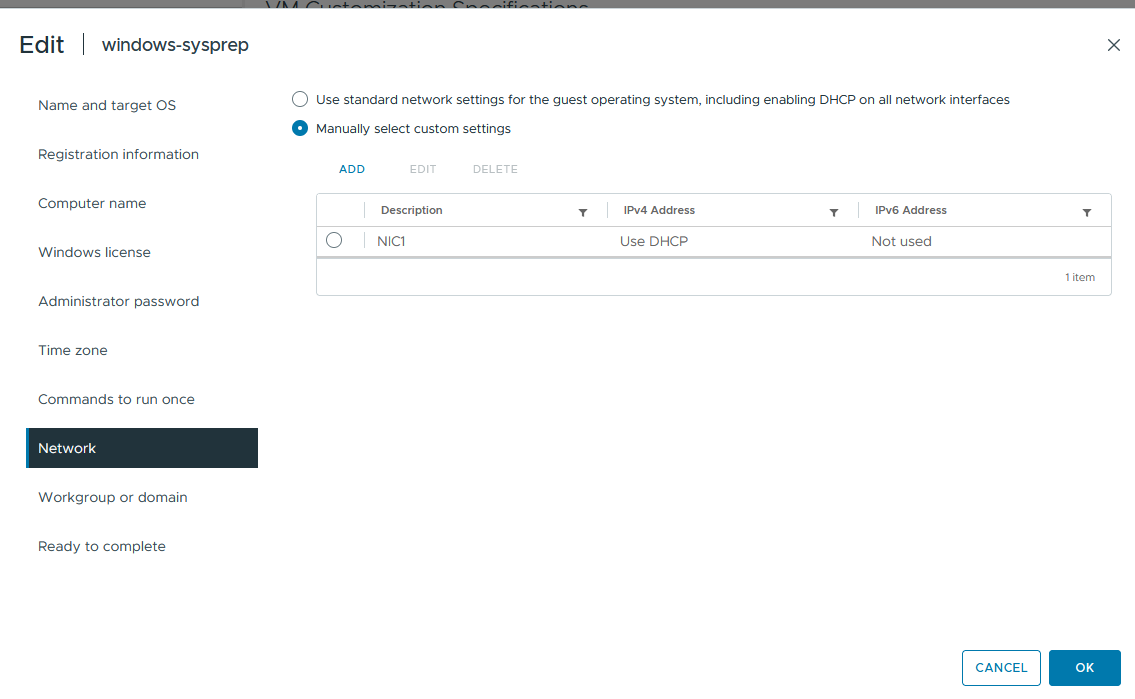


Enter your commands > click add > click next (for example C:\Windows\System32\cmd.exe /c mkdir C:\Temp\test)

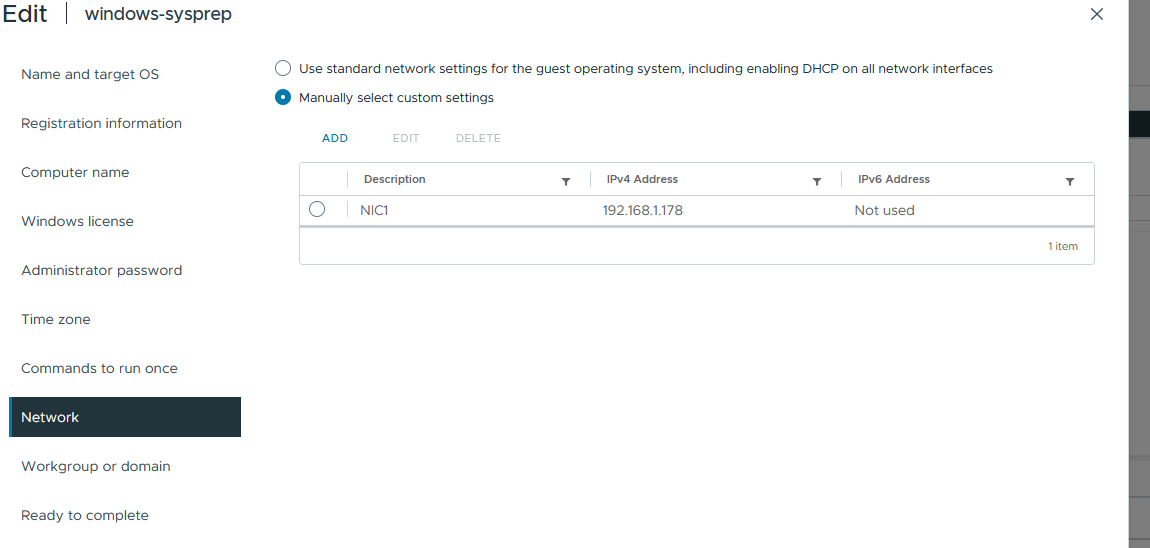


Select your nic options and click next –

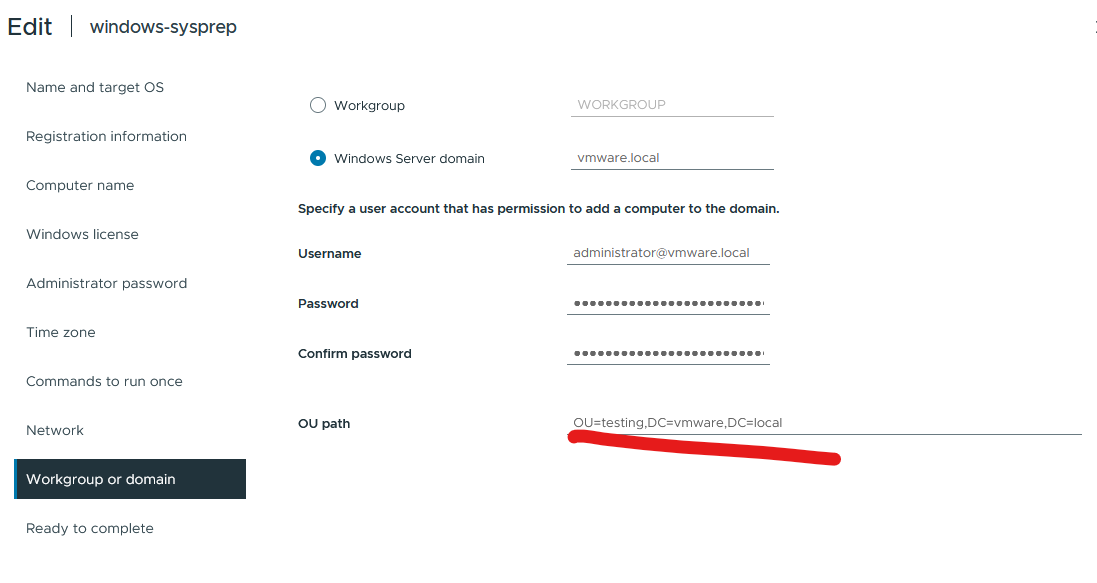
Using dhcp



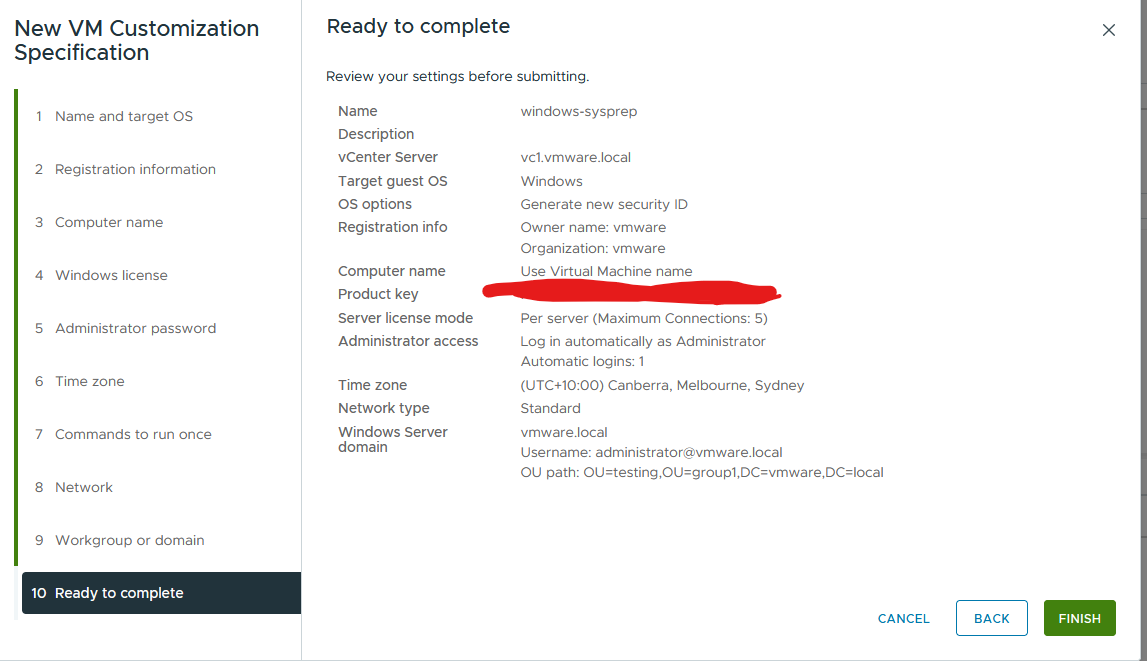
Using static

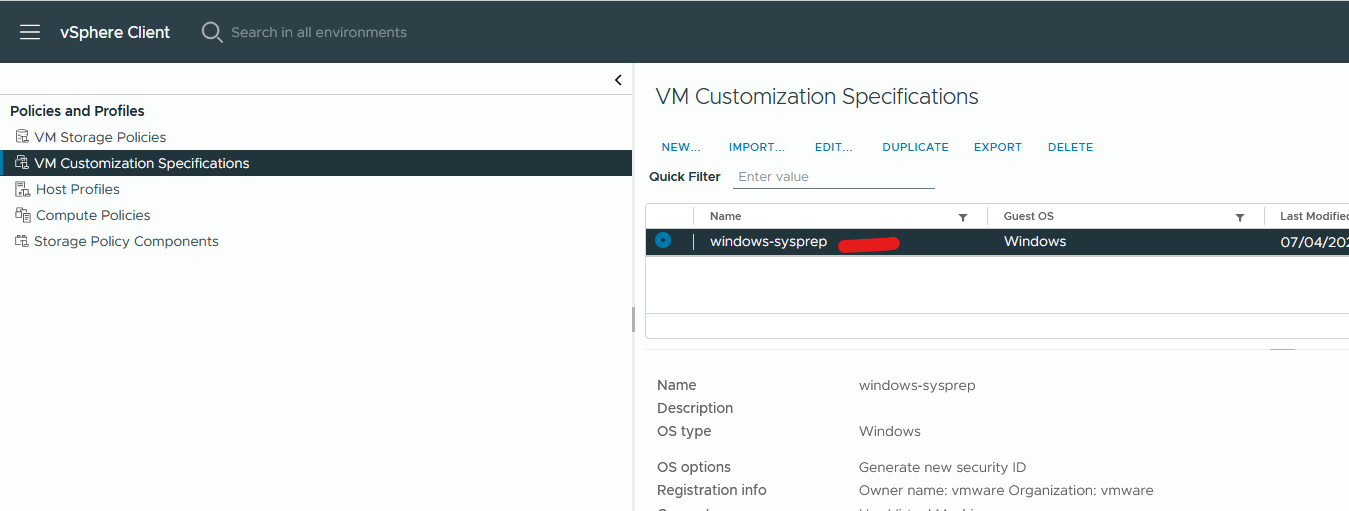


Type in domain info > join account info > ou path > click next

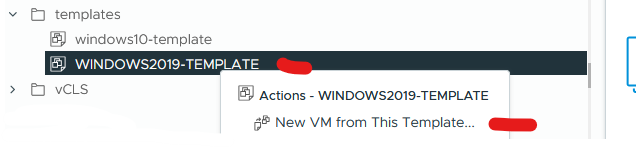


Click finish

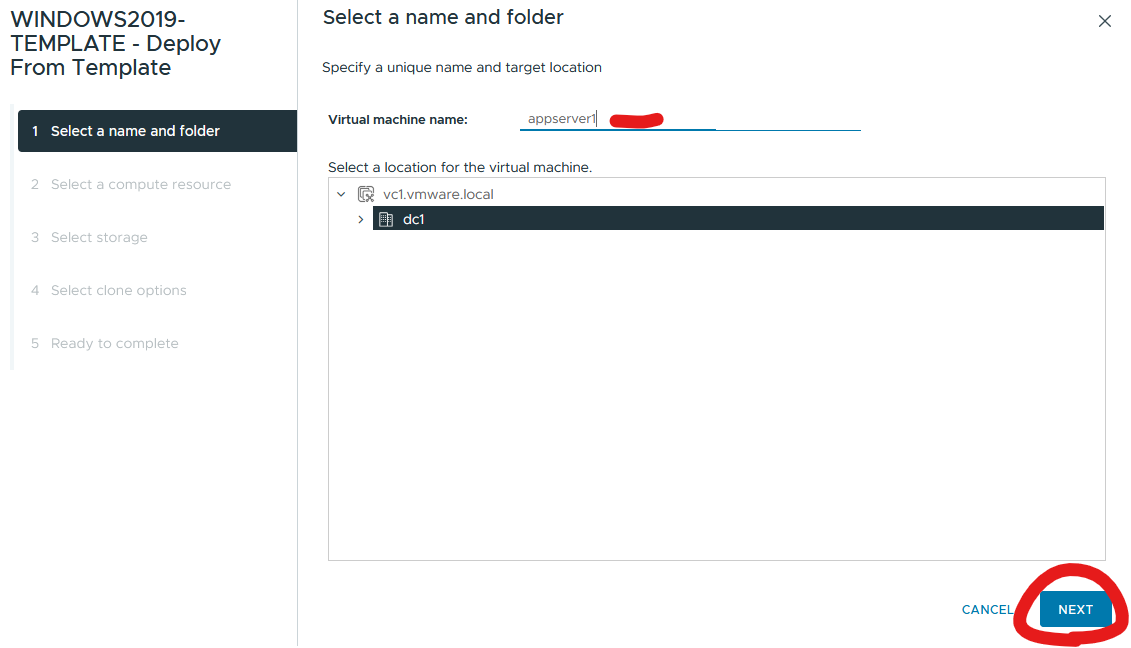




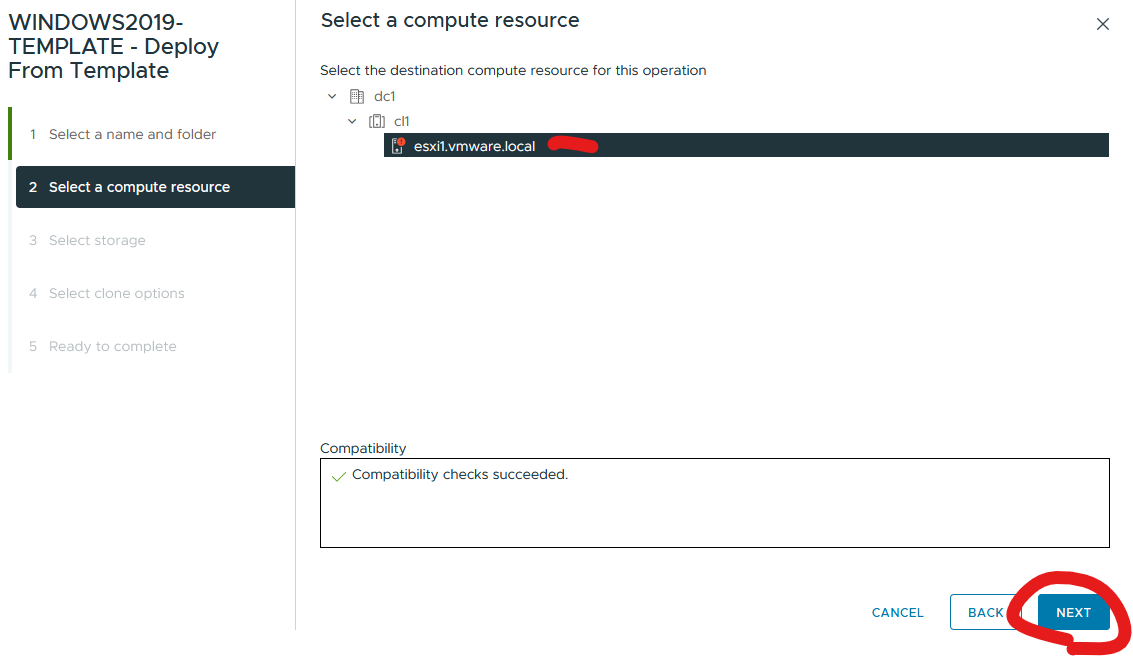
Now test it > right click template > new vm from this template



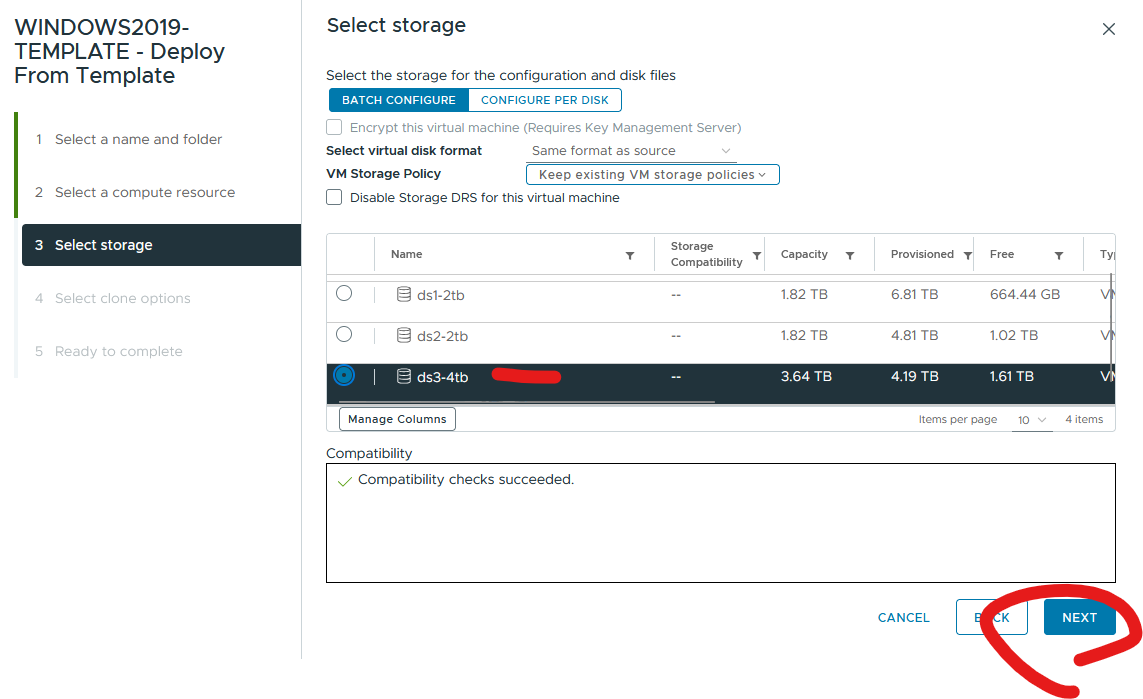
Type in server name > click next



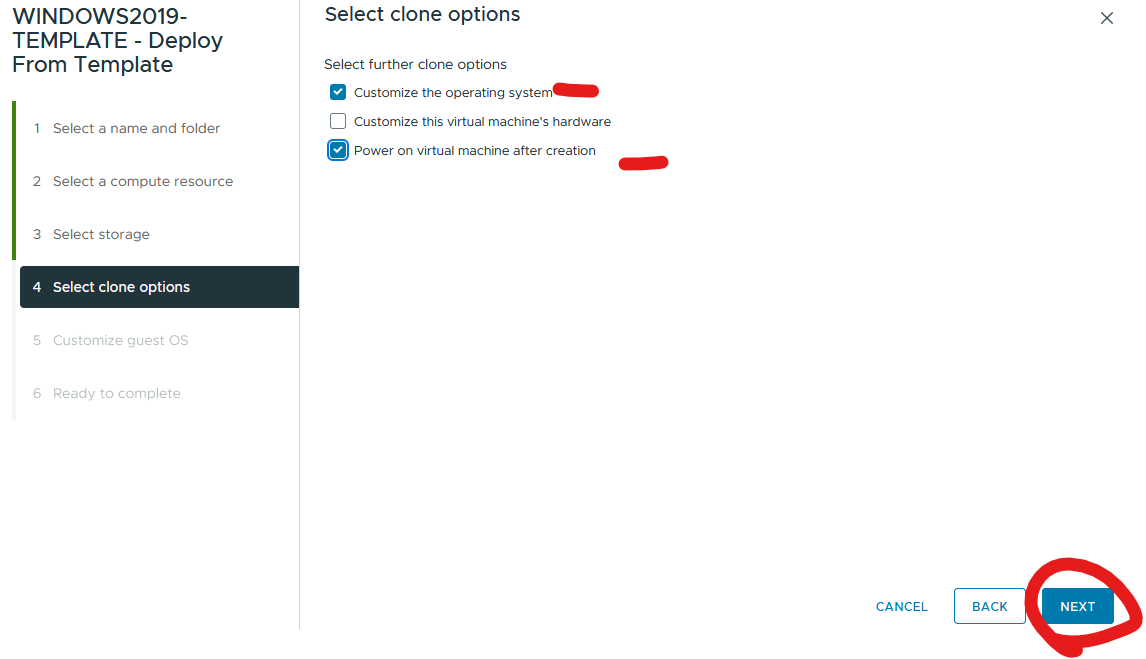
Select resource > click next



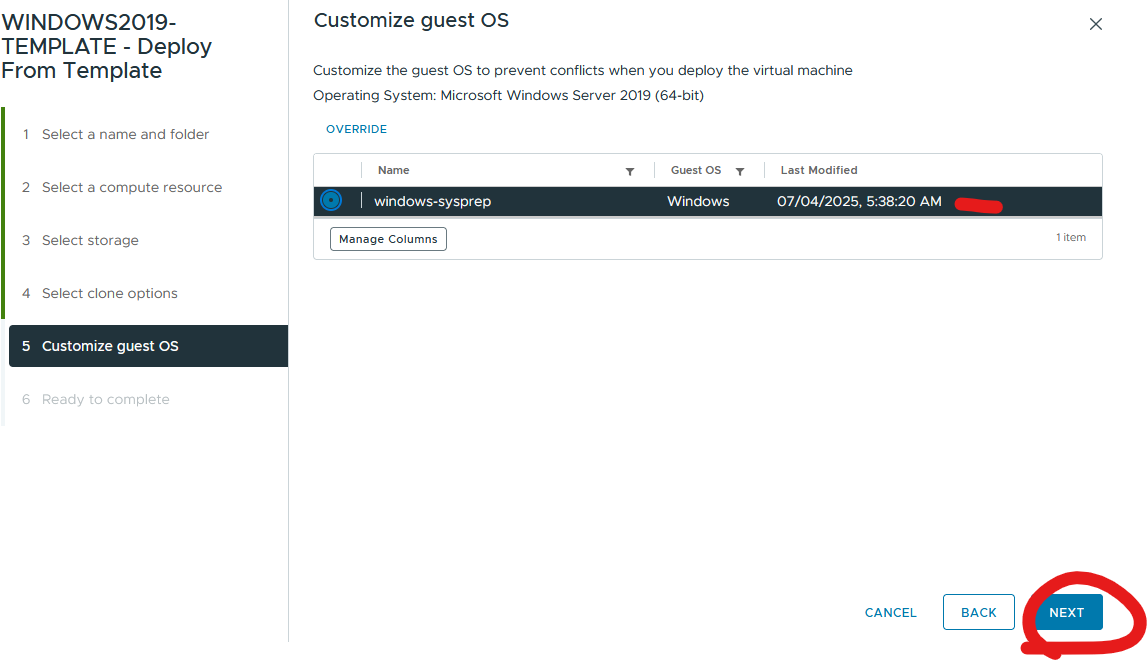
Select storage > click next



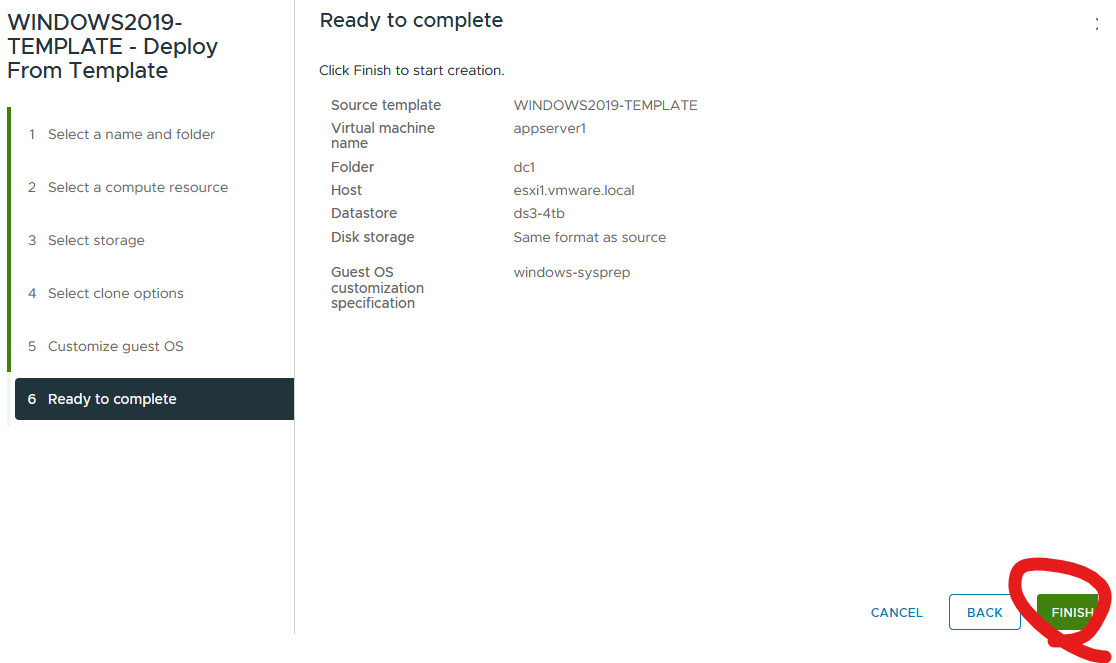
Select customize the operating system > select power on virtual machine after creation > click next



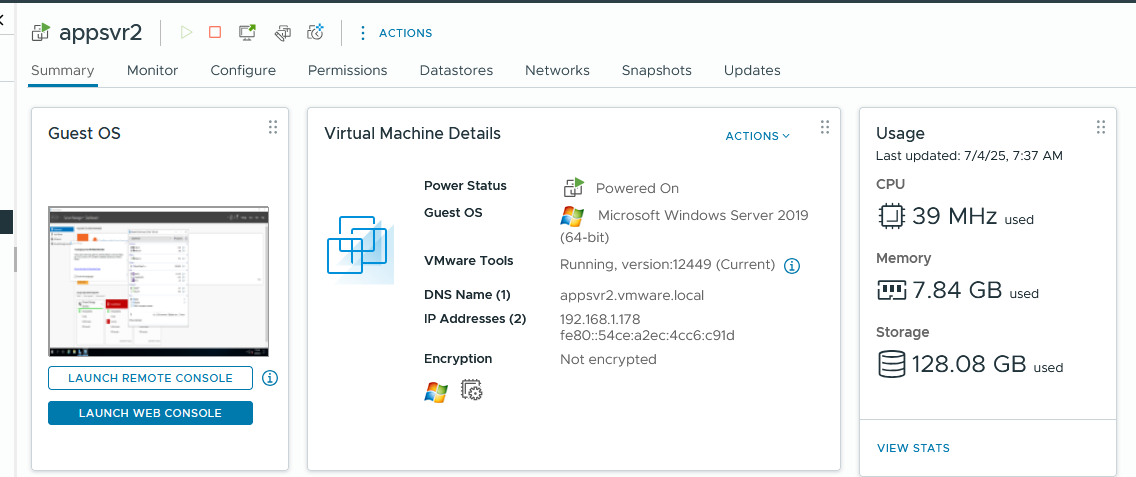
Select vm customization spec > click next



Click finish



Joined to domain and has a IP address



Moved to the correct OU in AD

