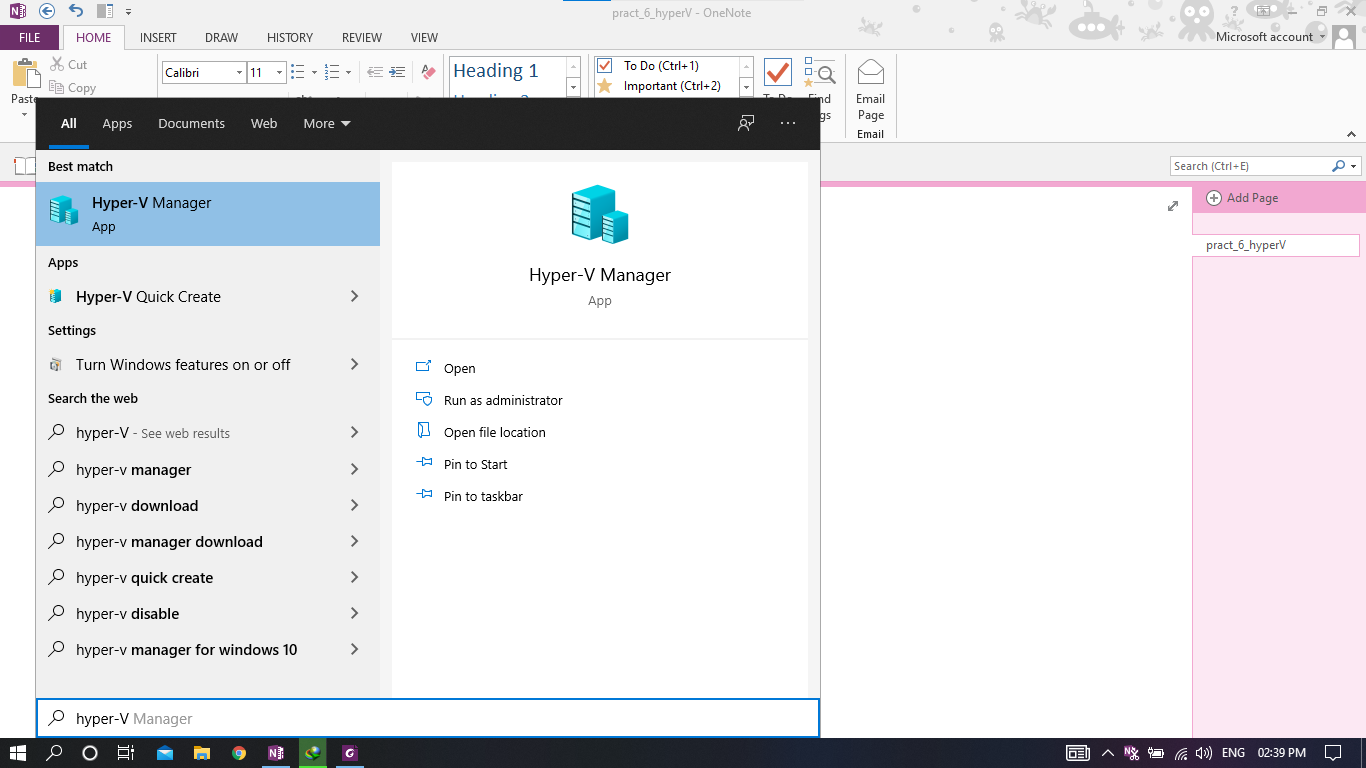
**Name :-Manan Sharma**

**Roll no :- 3**

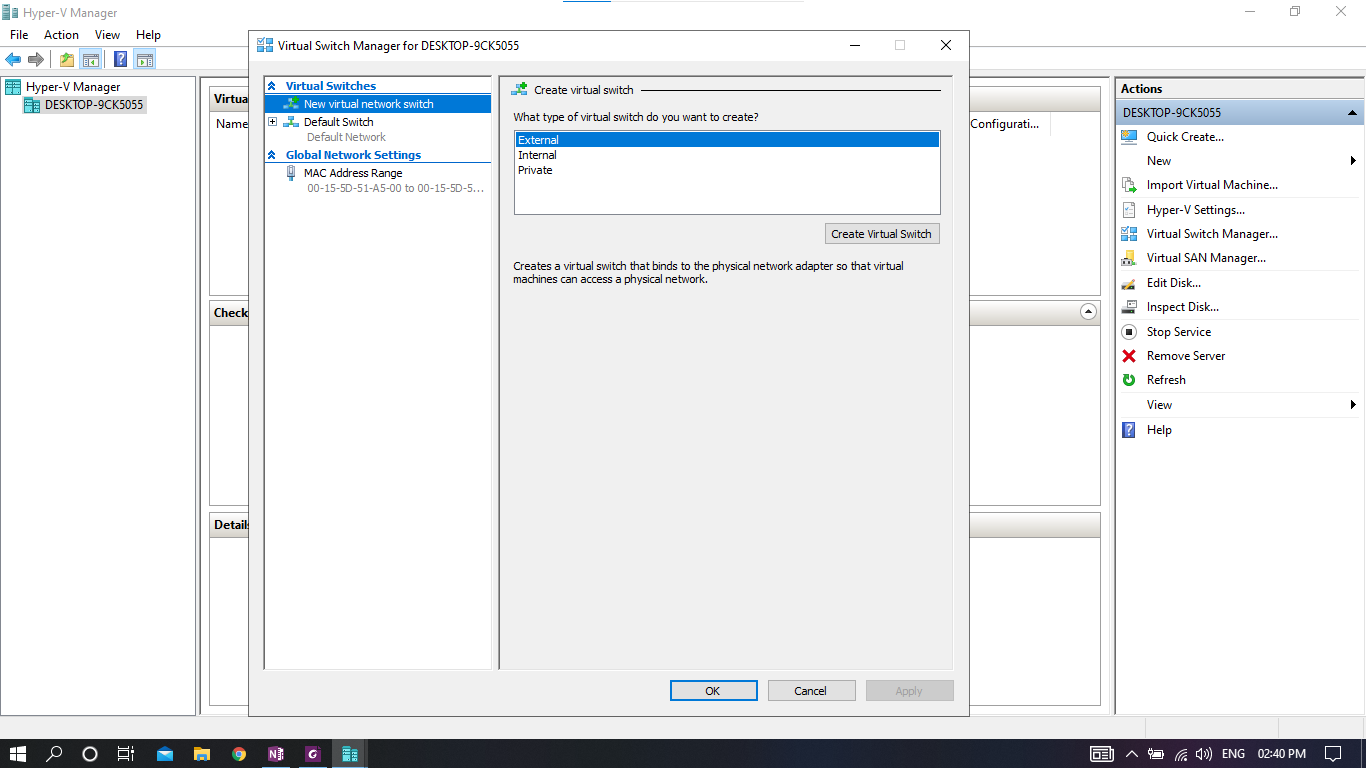
Step 1 – Hyper V comes pre-installed on windows 10. First we need to enable hyper-v services from control panel

Step 2 – open start menu after successfully enabling hyper-v and type “Hyper-v”



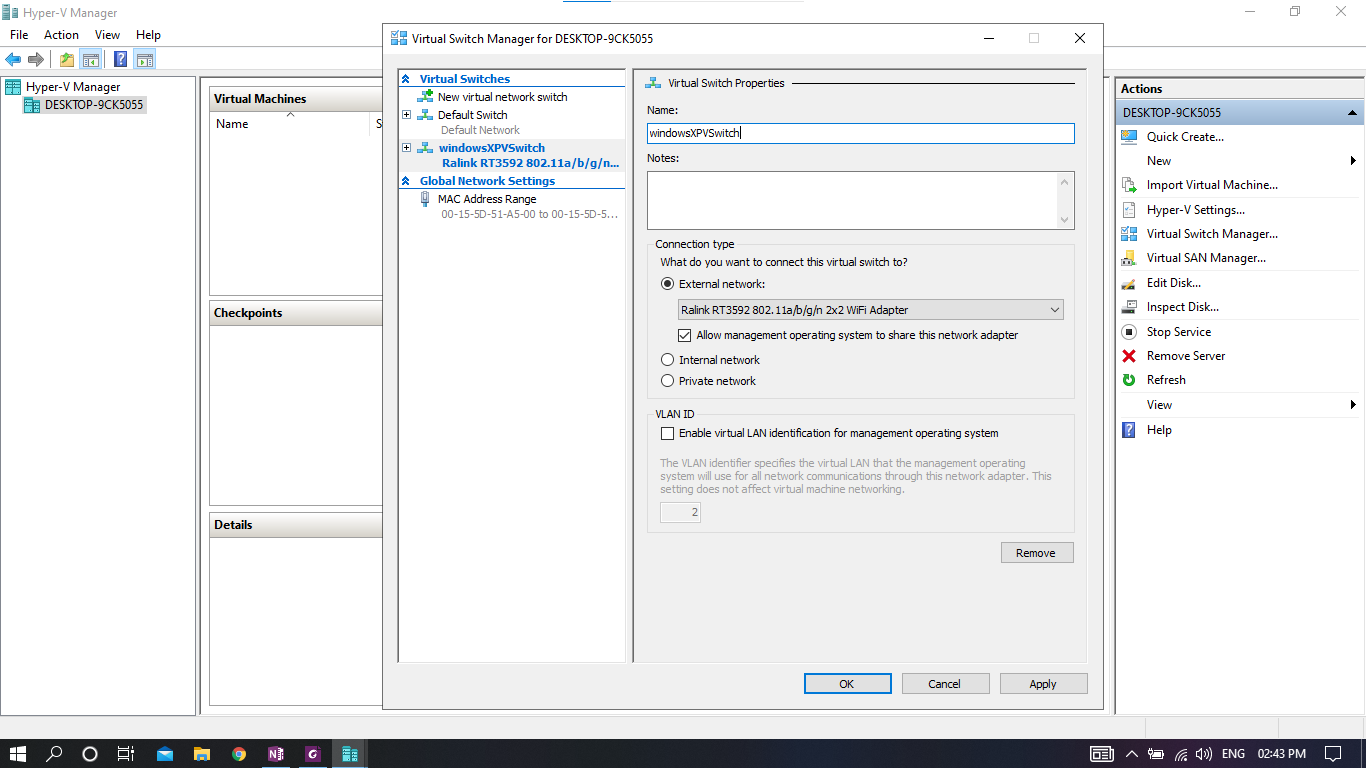
Step 3 – Select Hyper – V manager. After opening Hyper-v we need to create virtual switch.

Step 4 – Select Virtual Switch Manager from Actions tab in Right side window

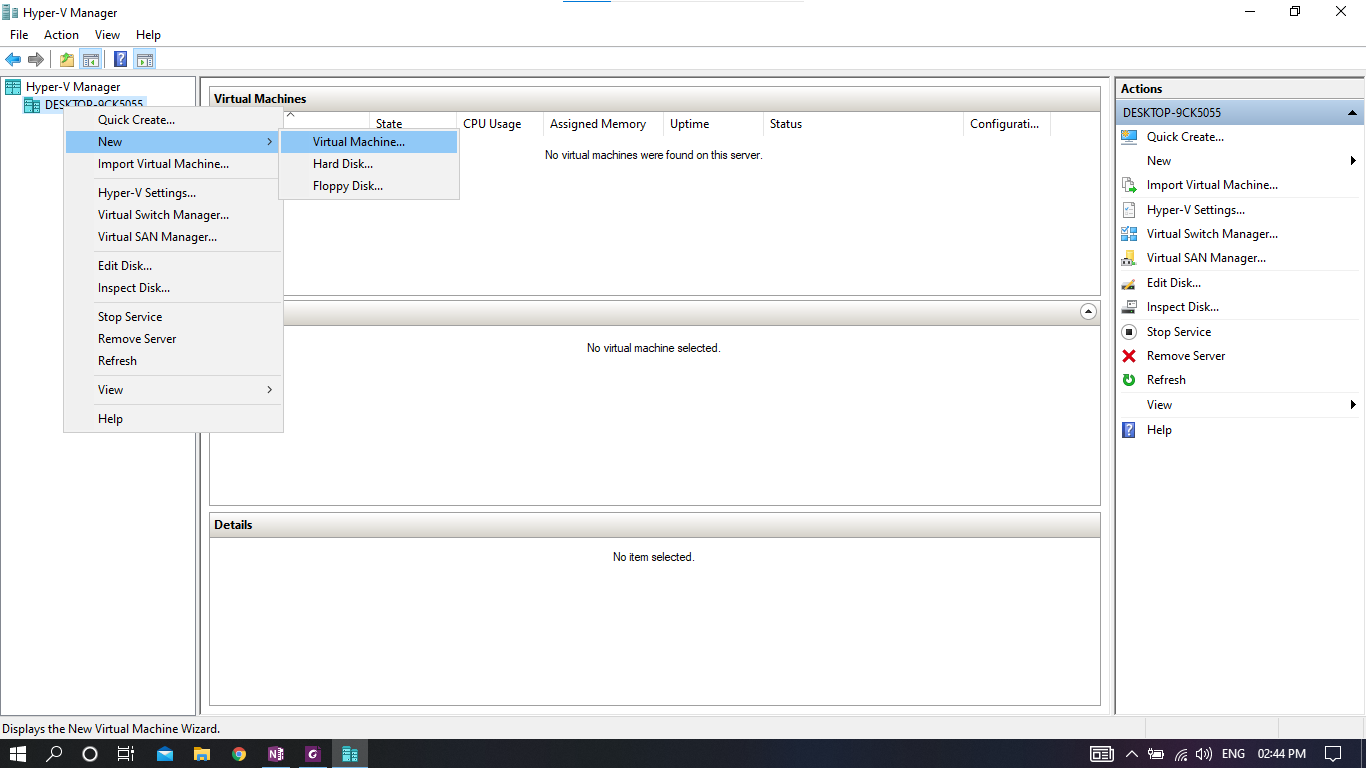


Step 5 – Select “External” and click on Create Virtual Switch button

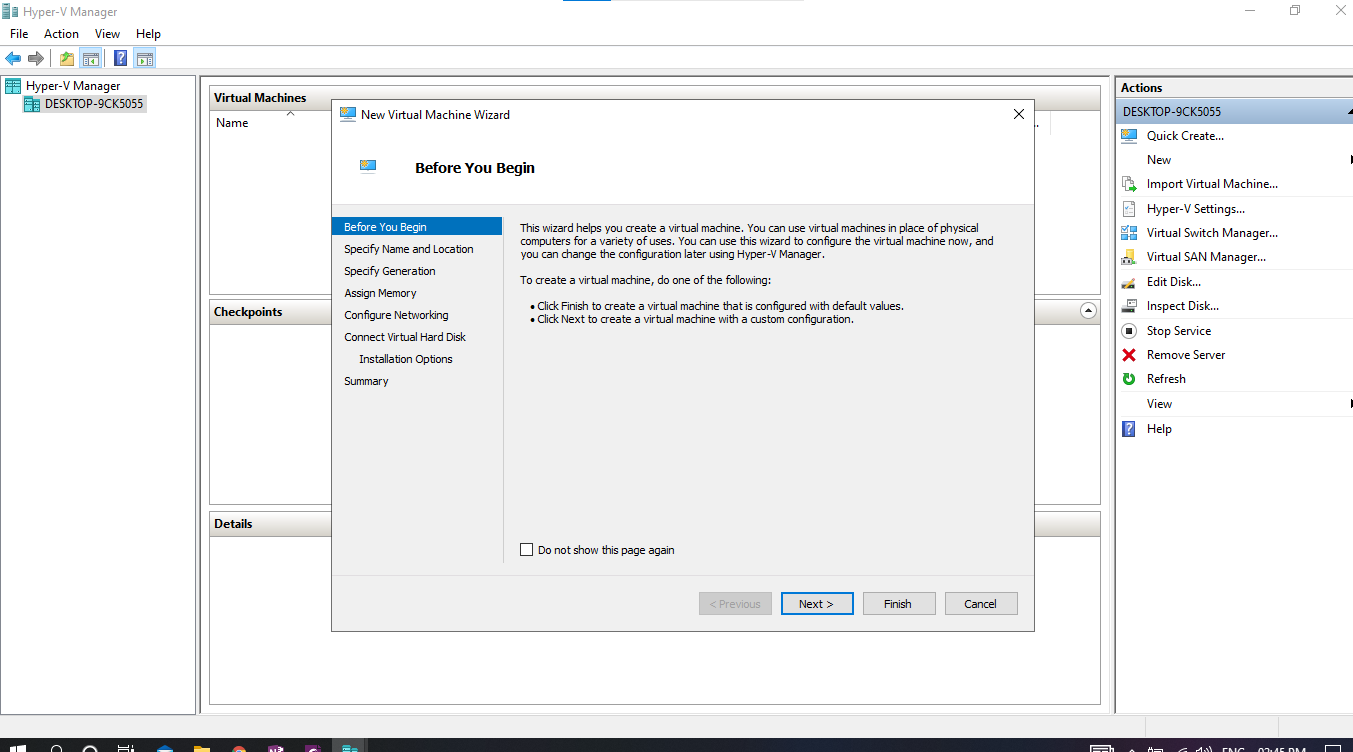
Step 6 – give name to virtual switch and click apply and OK



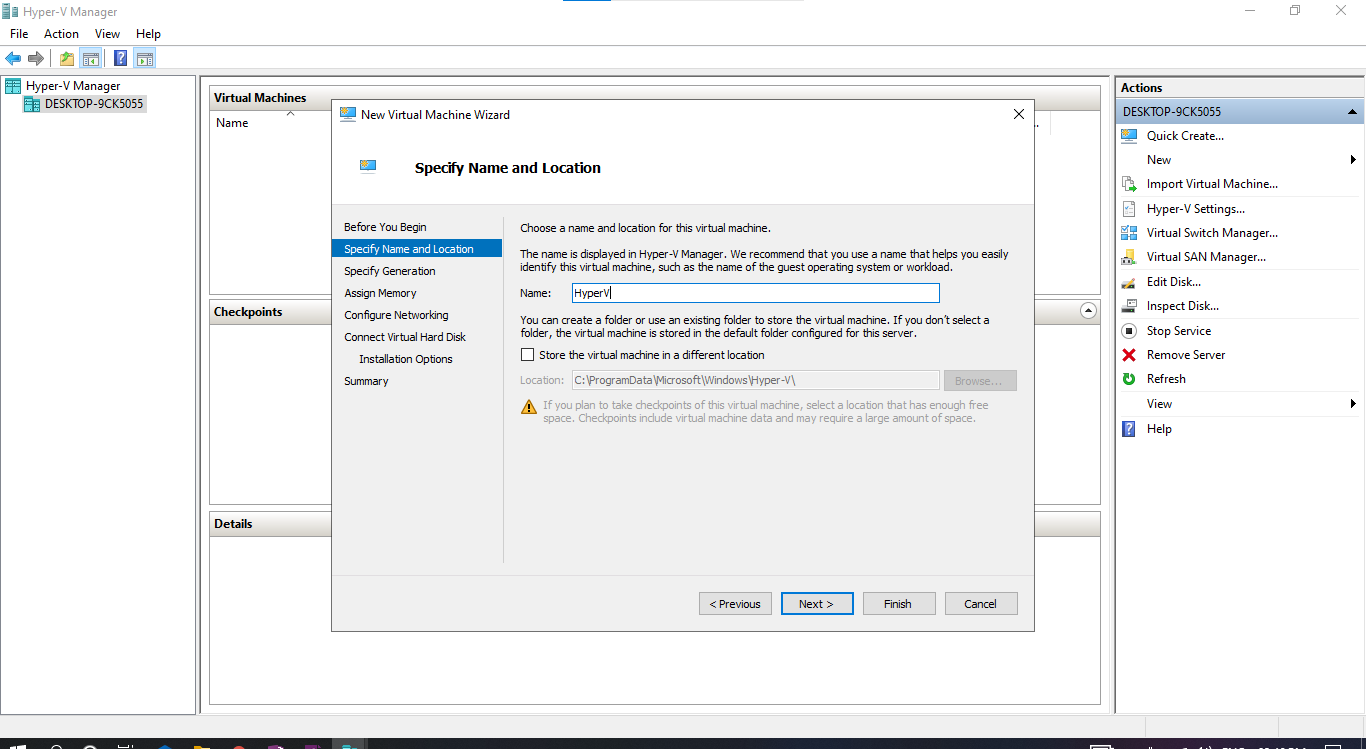
Step 7 – right click on machine > new > select virtual machine…



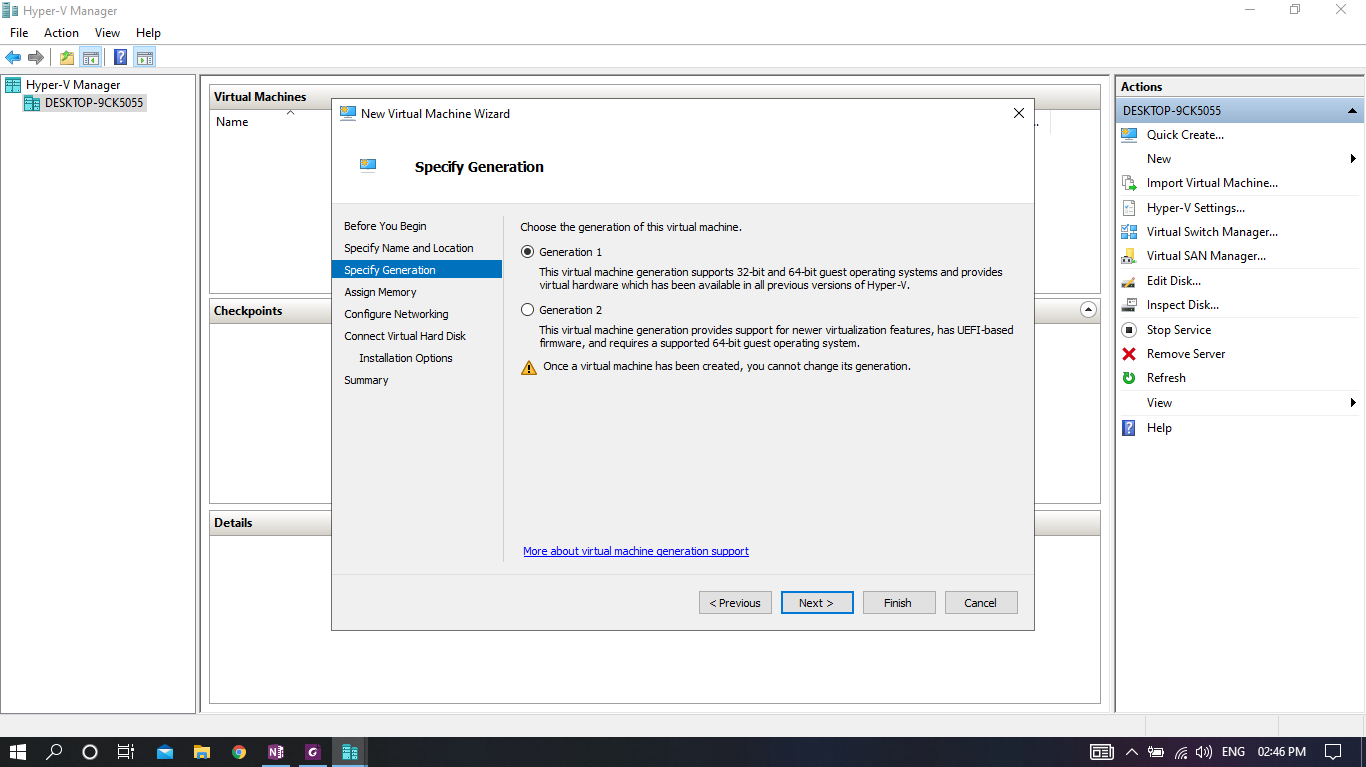
Step 8 – Click next



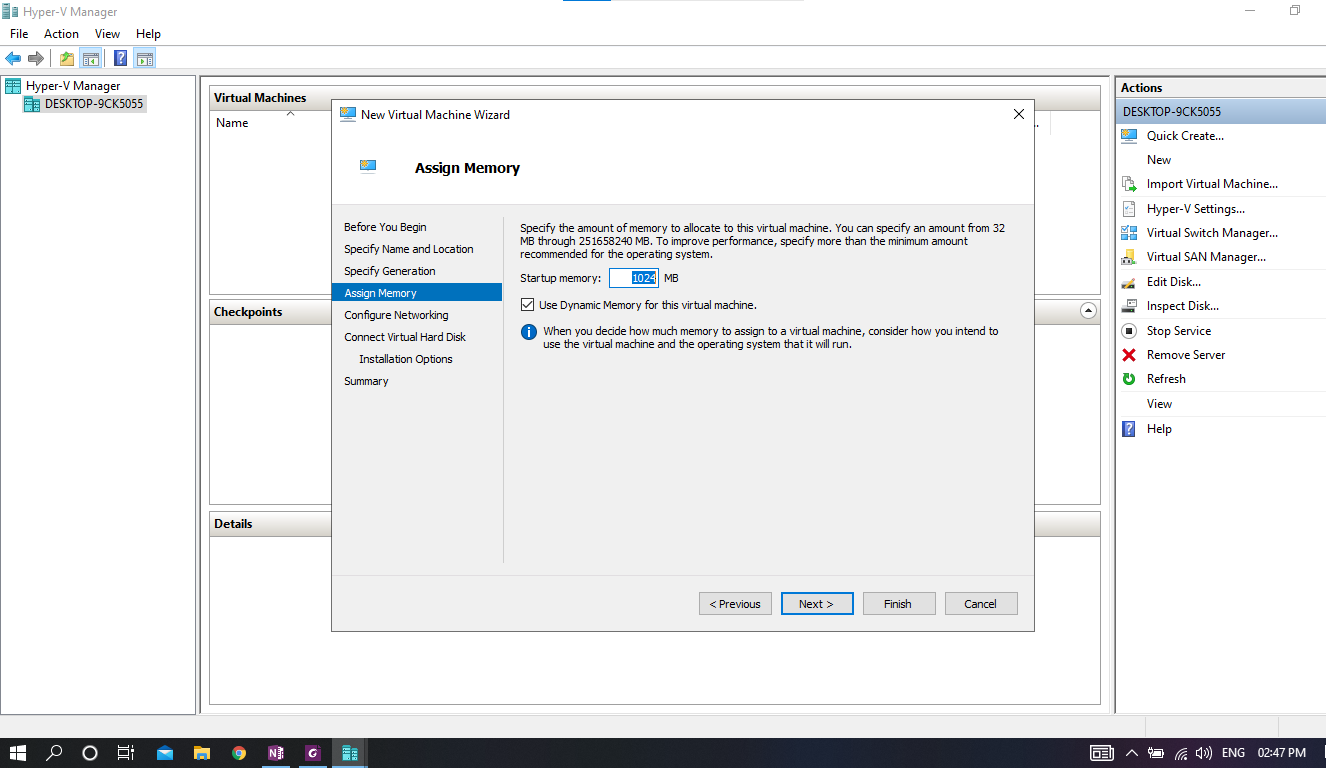
Step 9 – Name virtual machine and give location address or keep default location.



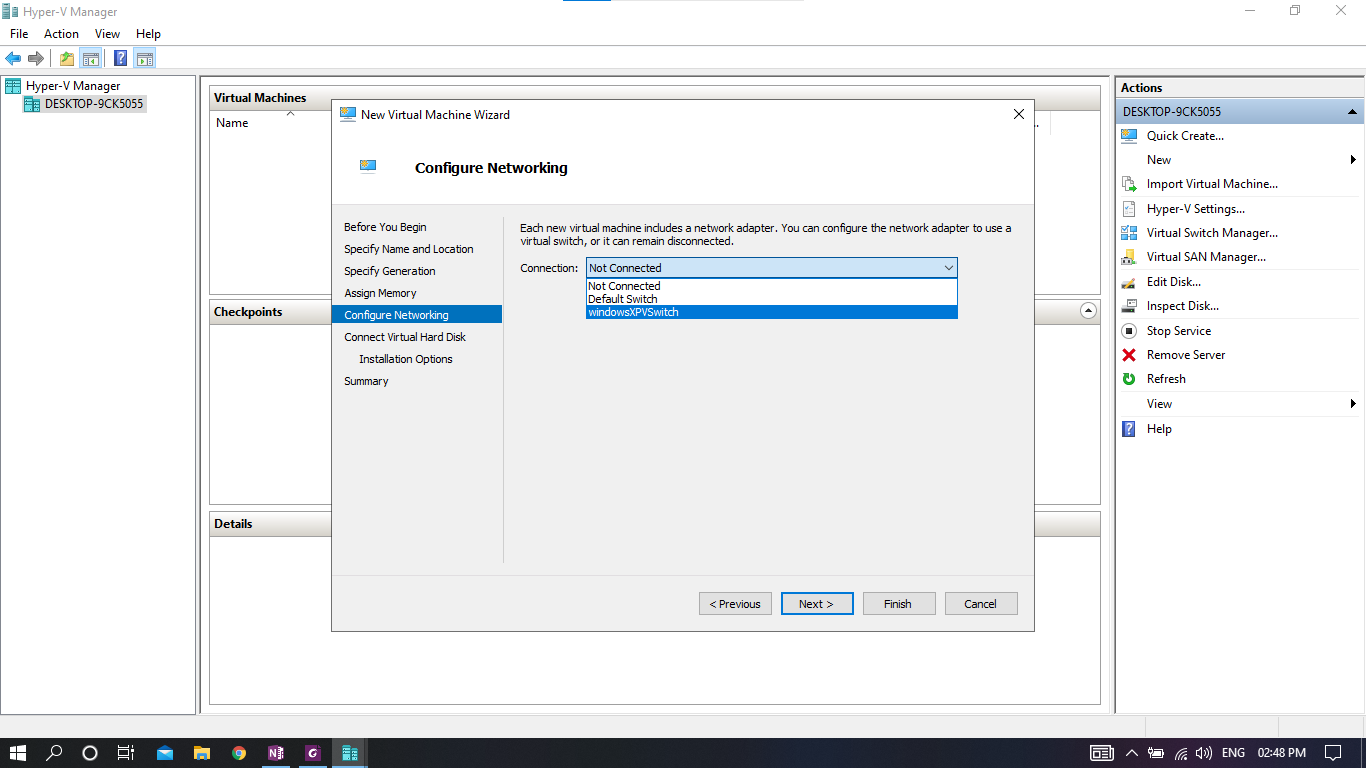
Step 10 – choose generation 1



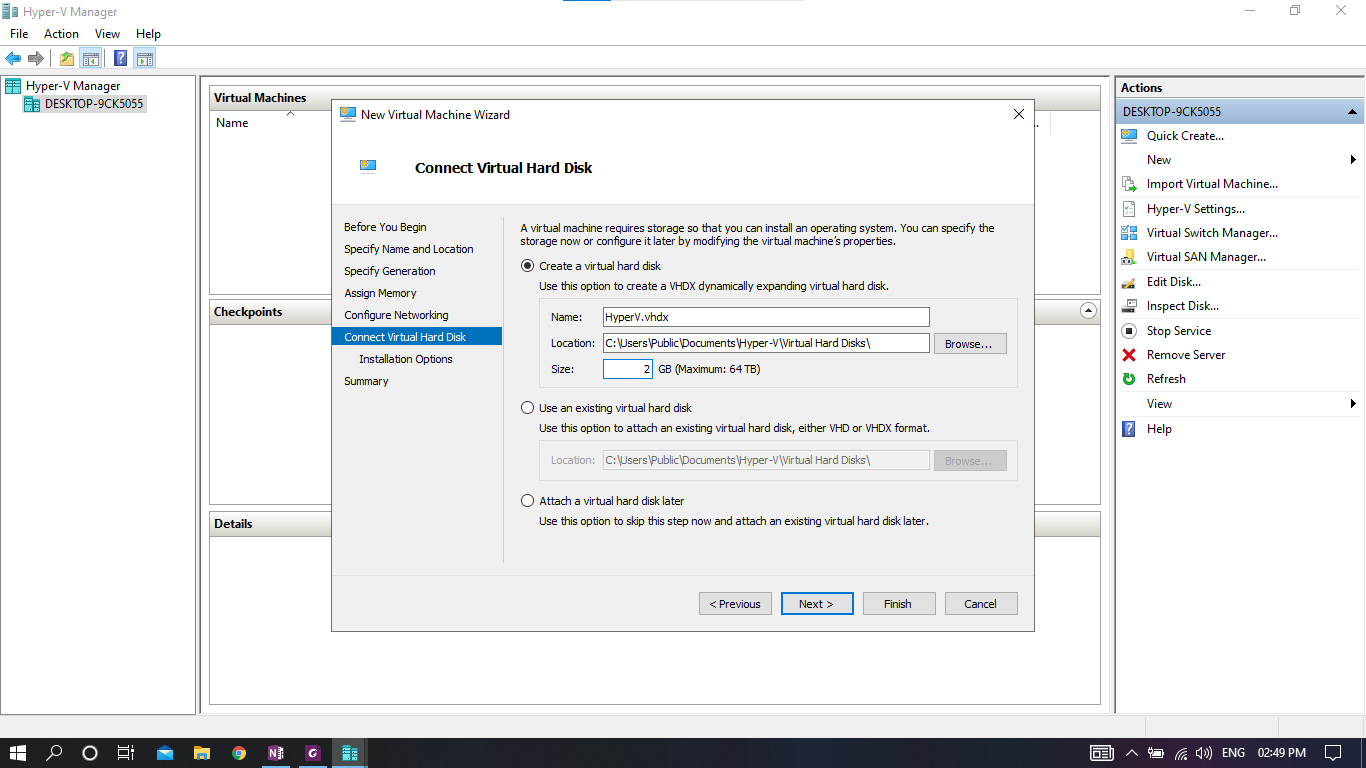
Step 11 – assign memory between 512 mb to 2 gb is enough for windows xp



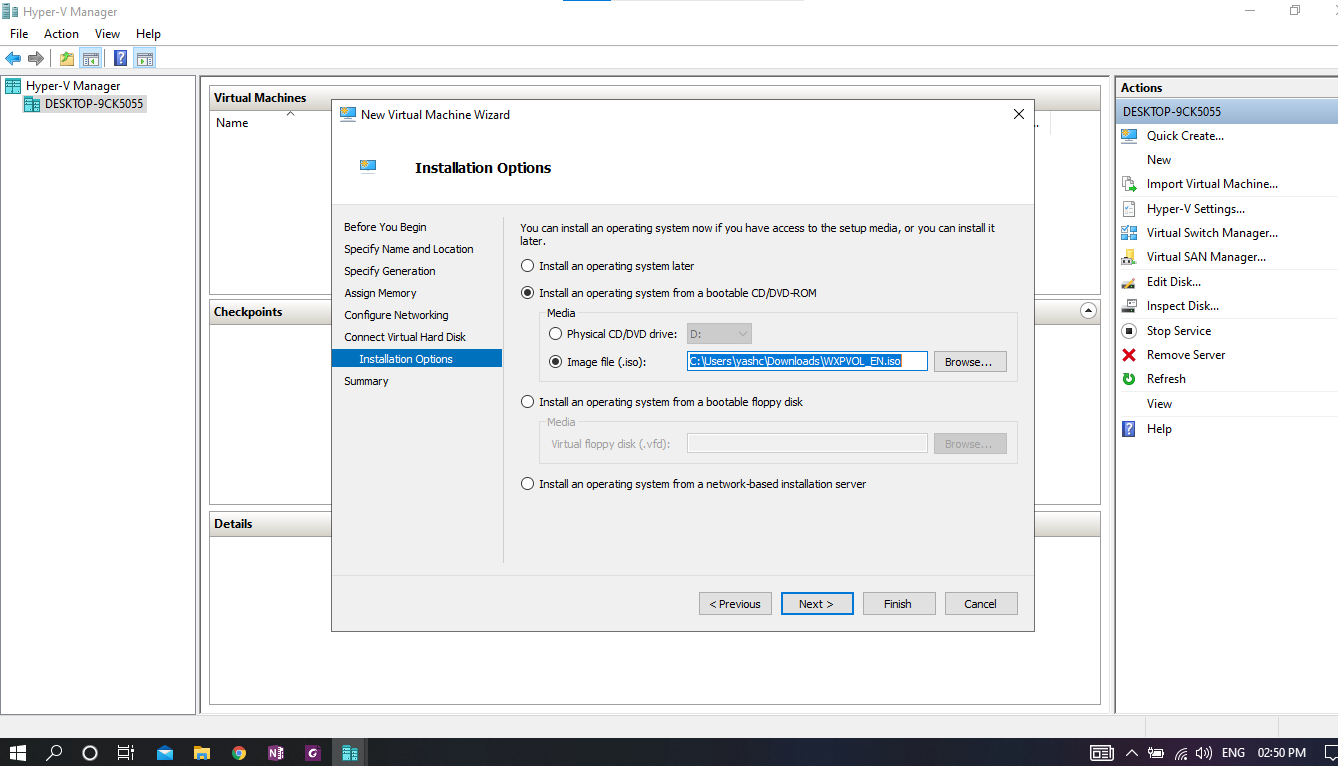
Step 12 – choose virtual switch created in above steps



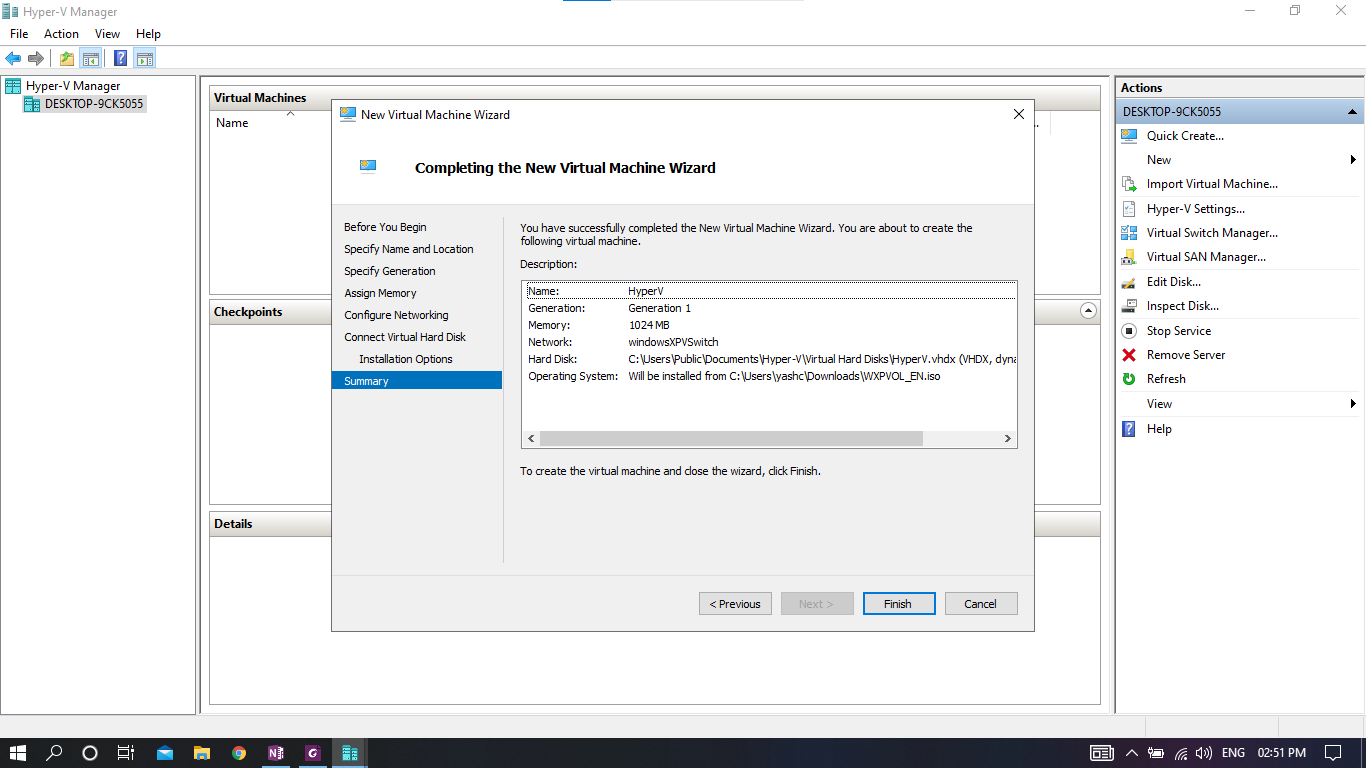
Step 13 – assign virtual hard drive memory for virtual machine and location

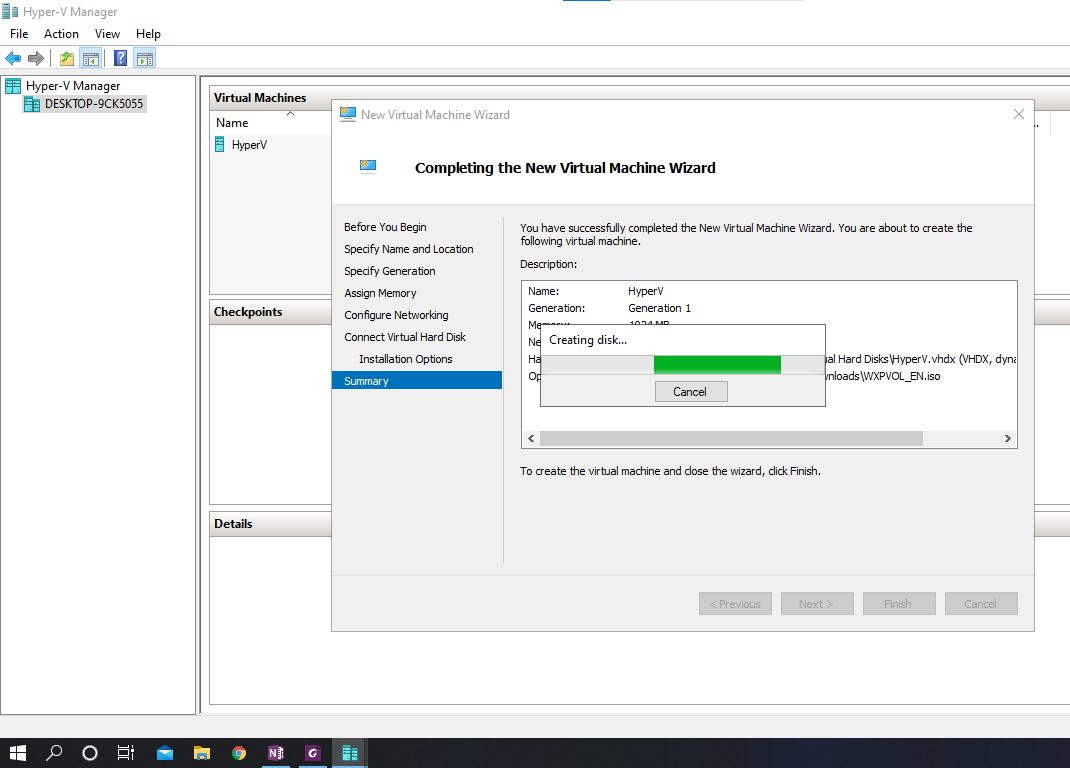


Step 14 – choose windows xp iso file and click next

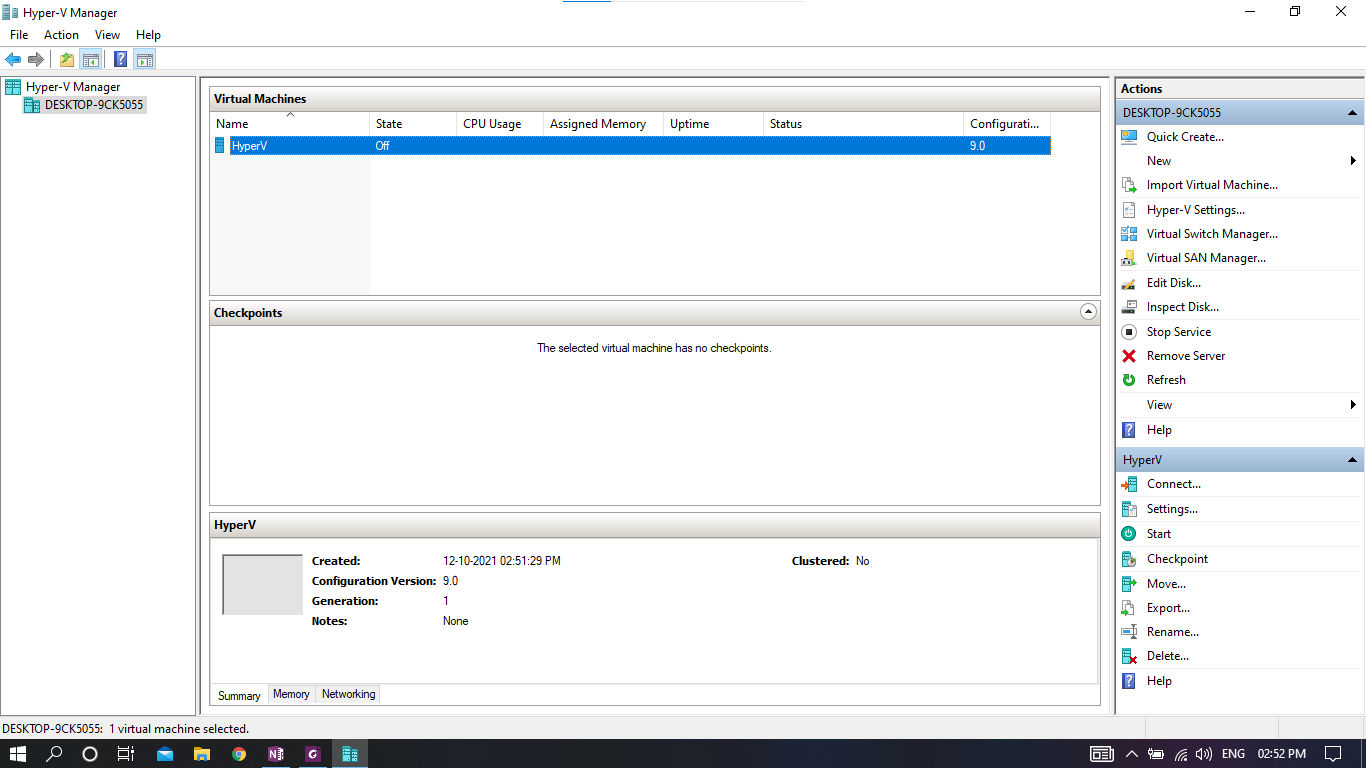


Step 15 – click finish

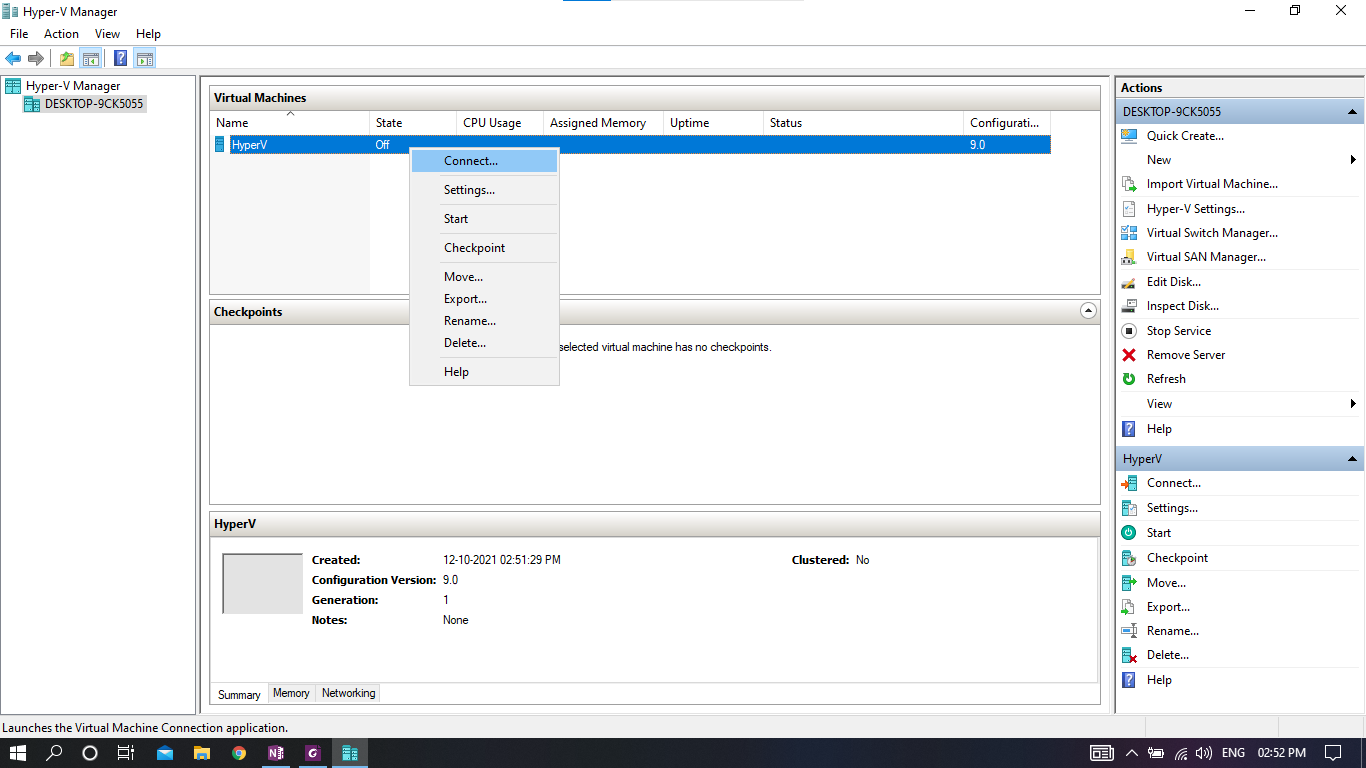




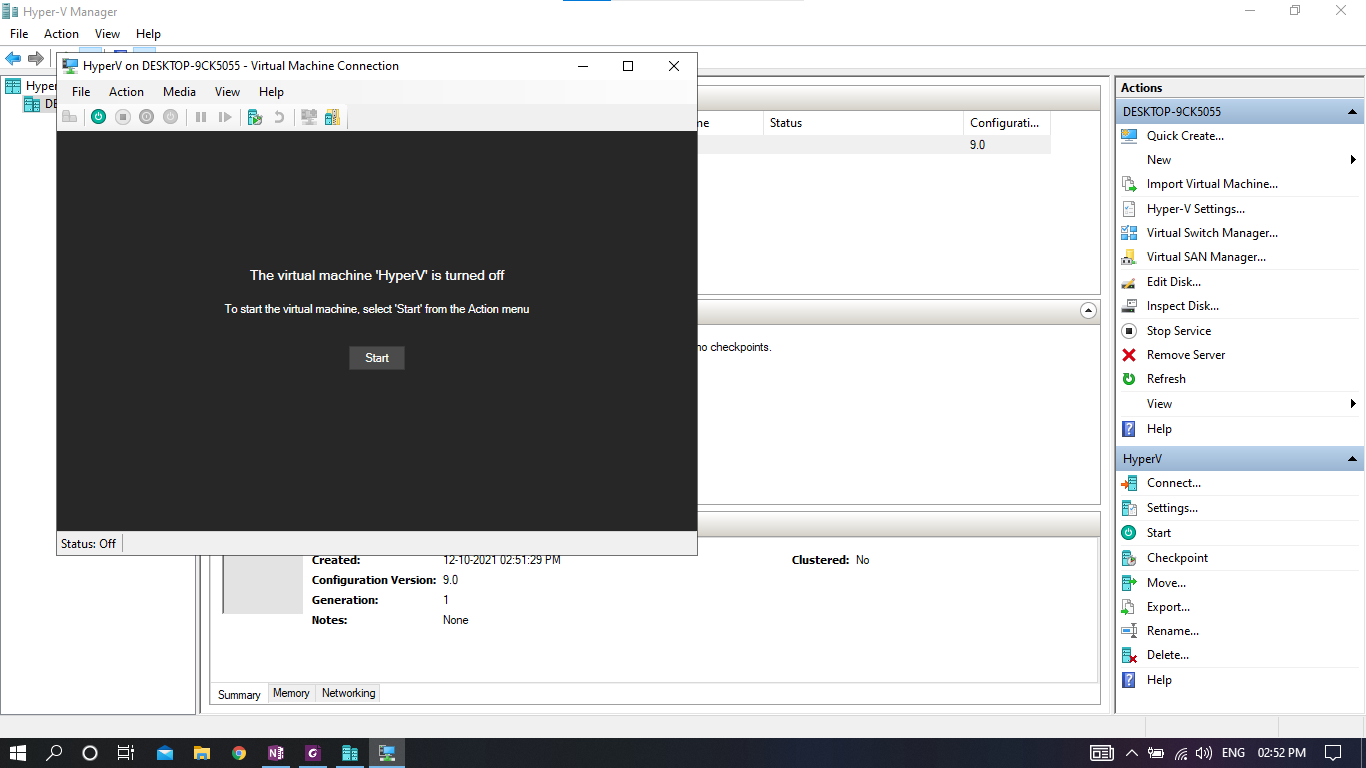
Step 16 – virtual machine is established

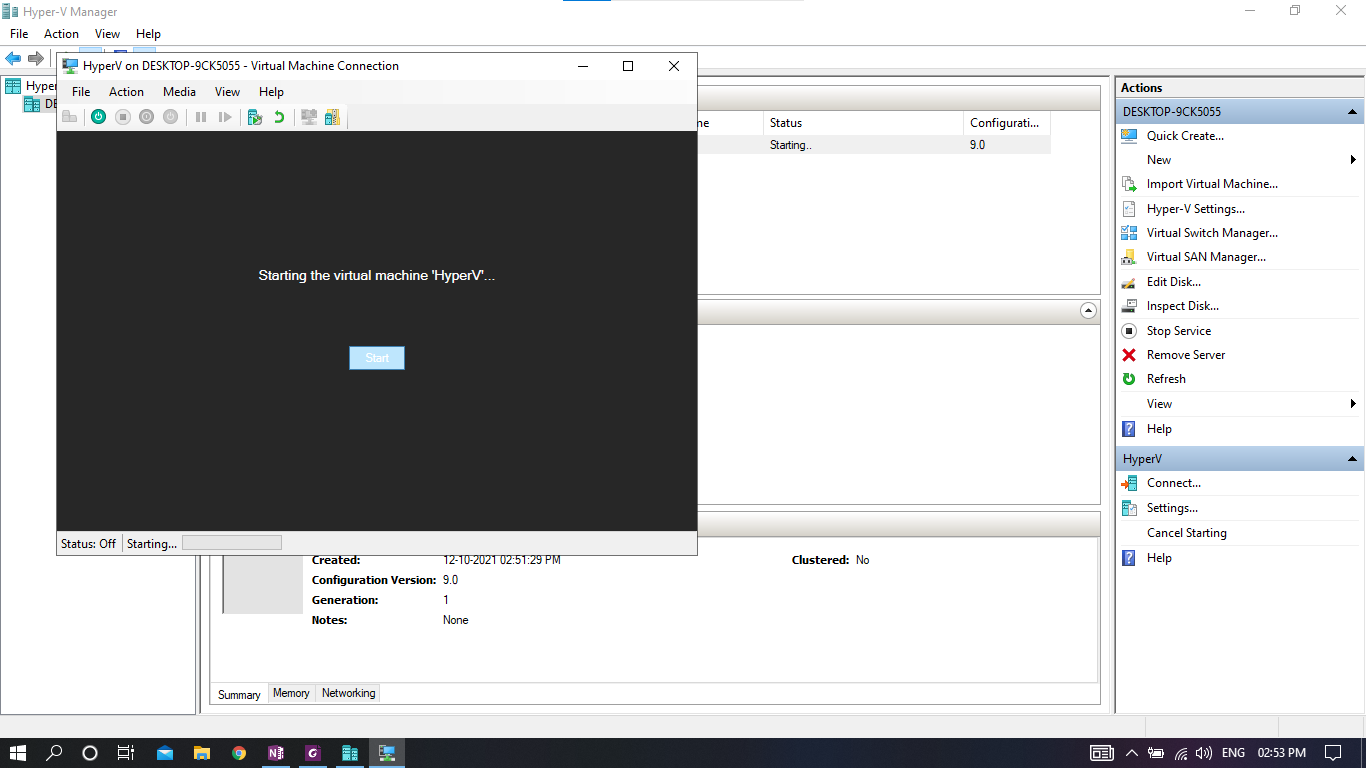


Step 17 – right click on created virtual machine choose connect

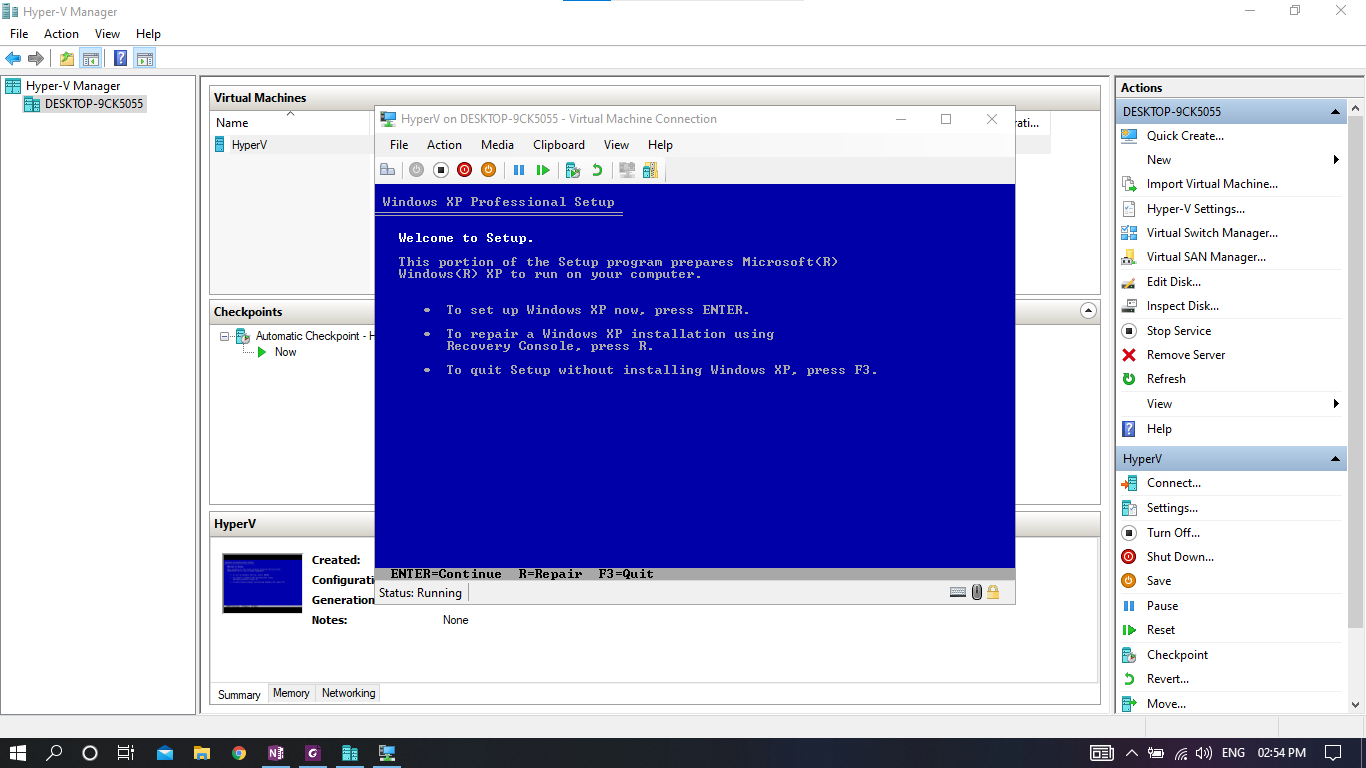


Step 18 – virtual machine windows will open and choose start to start VM





Step 19 – after successful deployment windows xp setup screen will show up



Step 20 – now windows xp is ready for setup and will work in hyper-v

