

Assignments:-17

Module:- COSA(Windows Deployment Service)

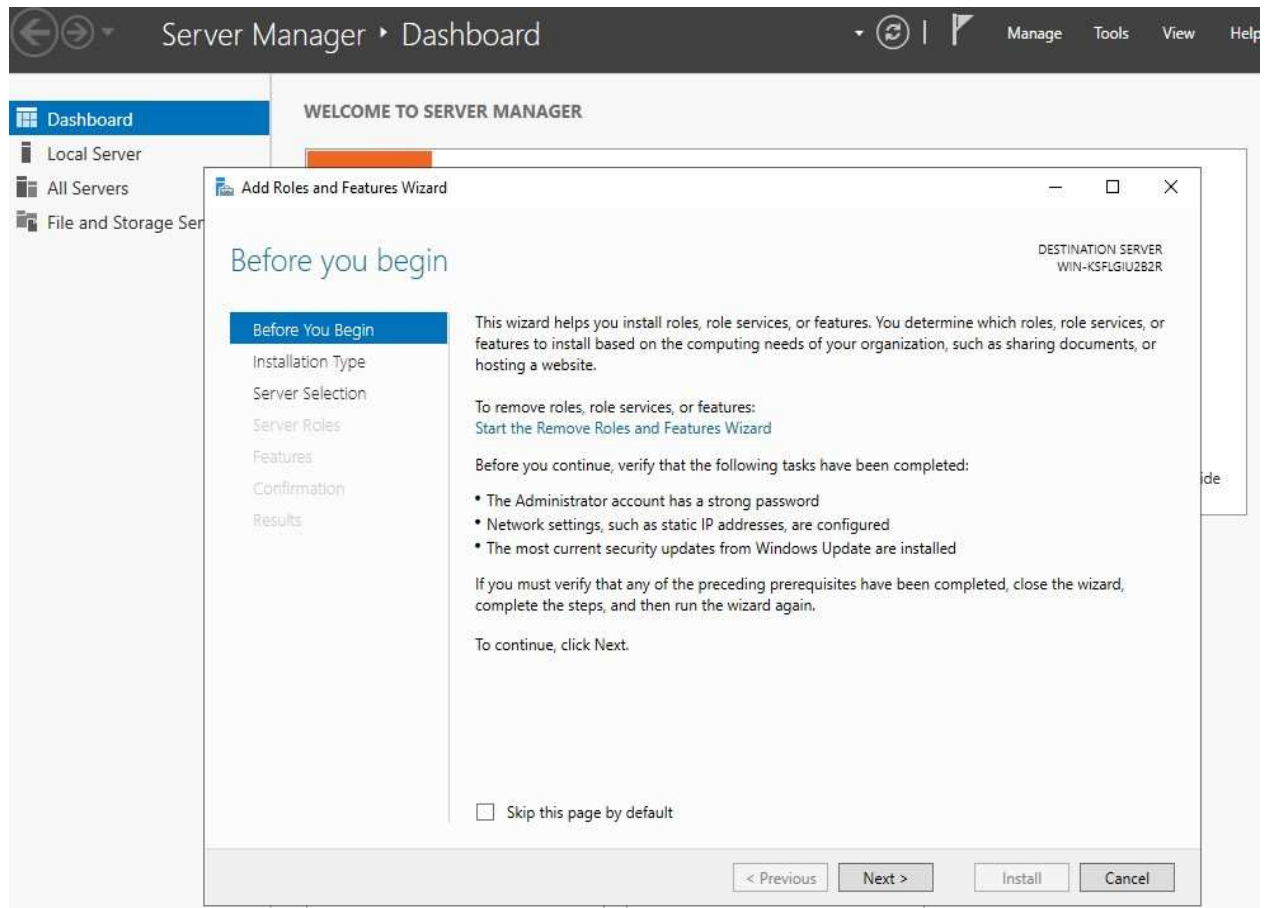
Name:- Prithviraj Nikam

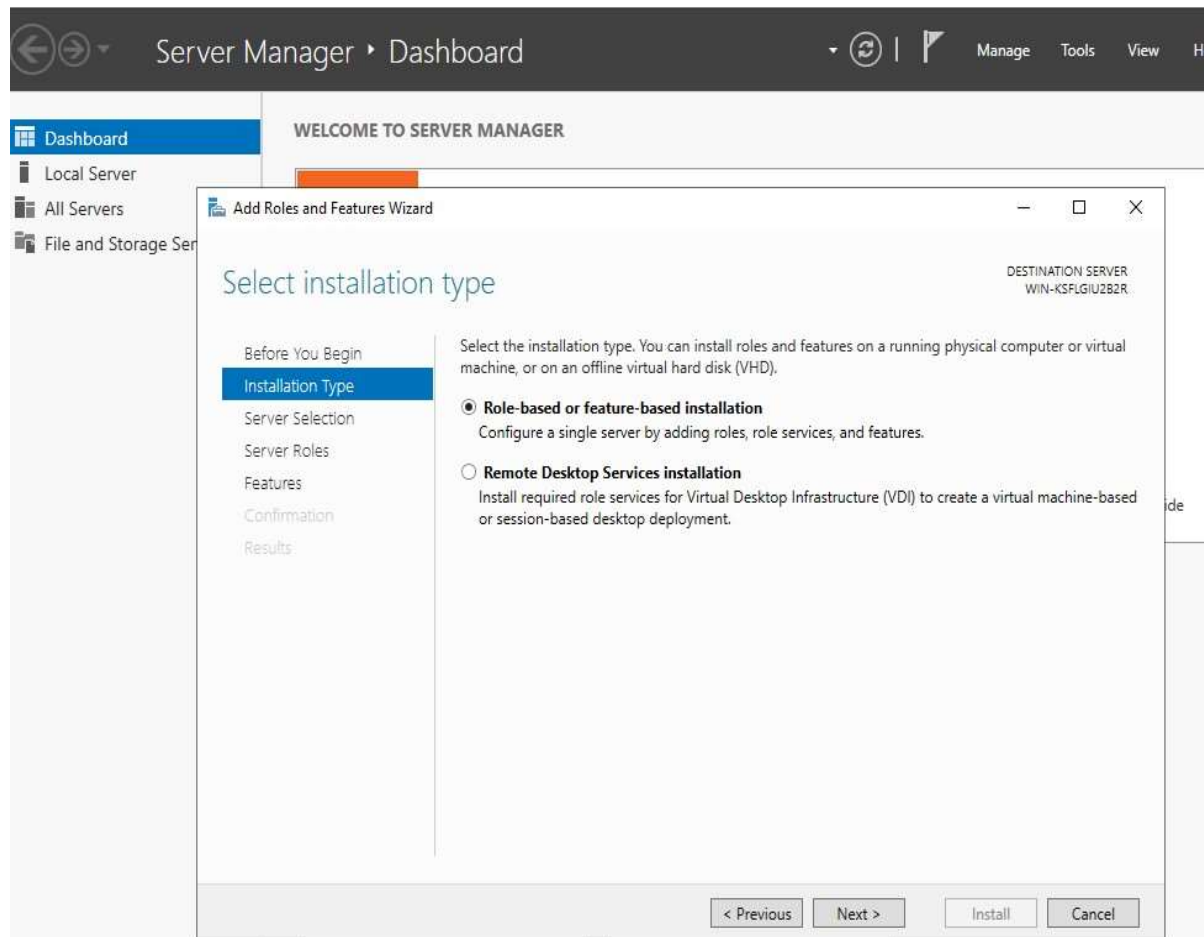
Install and Configure WDS on your system for Windows server 2019.

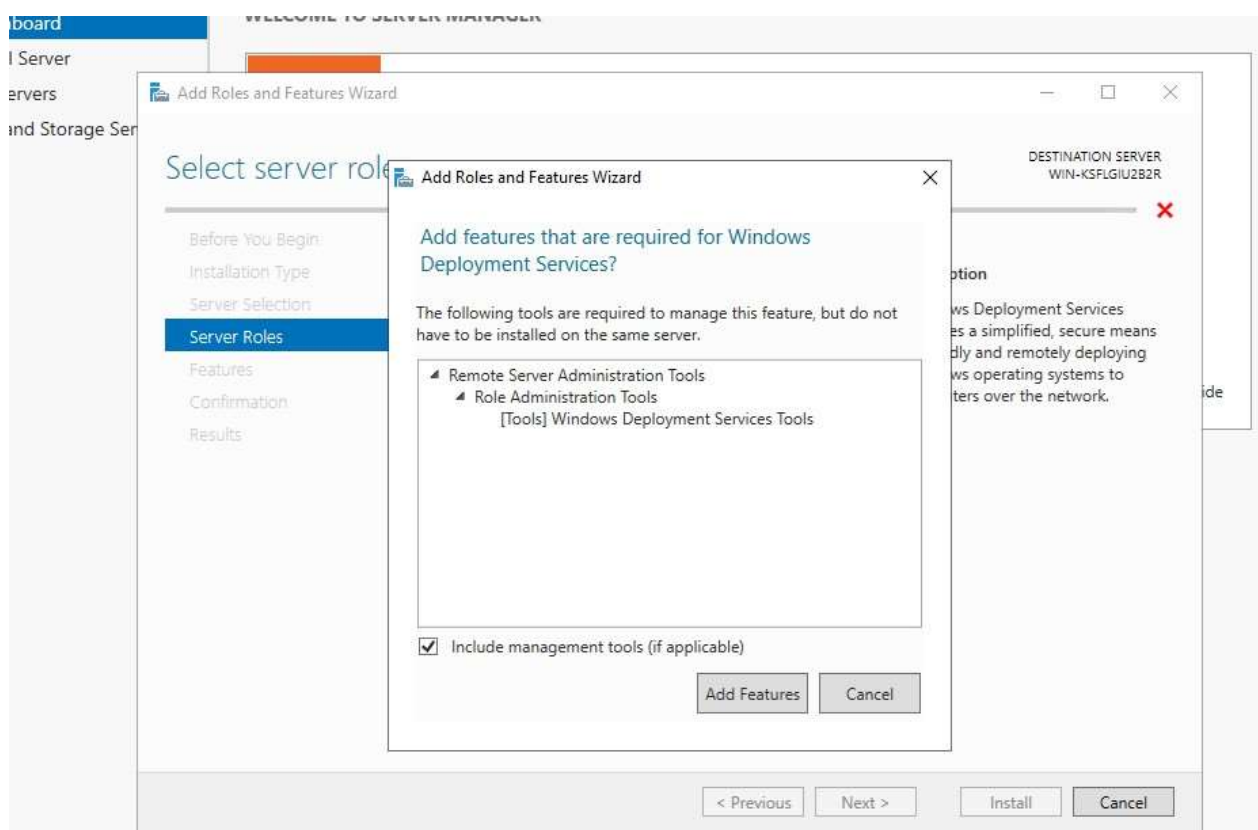
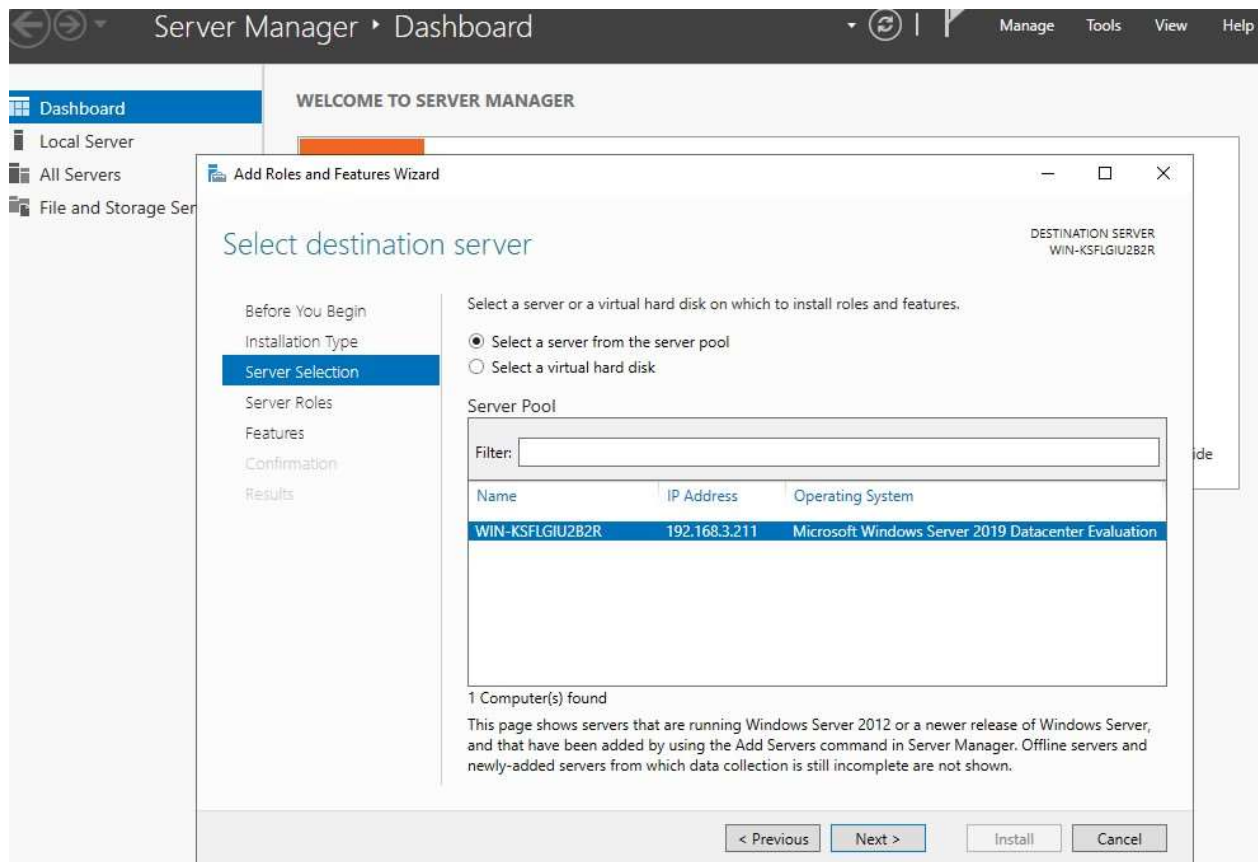
Install Windows 10 using WDS on client.

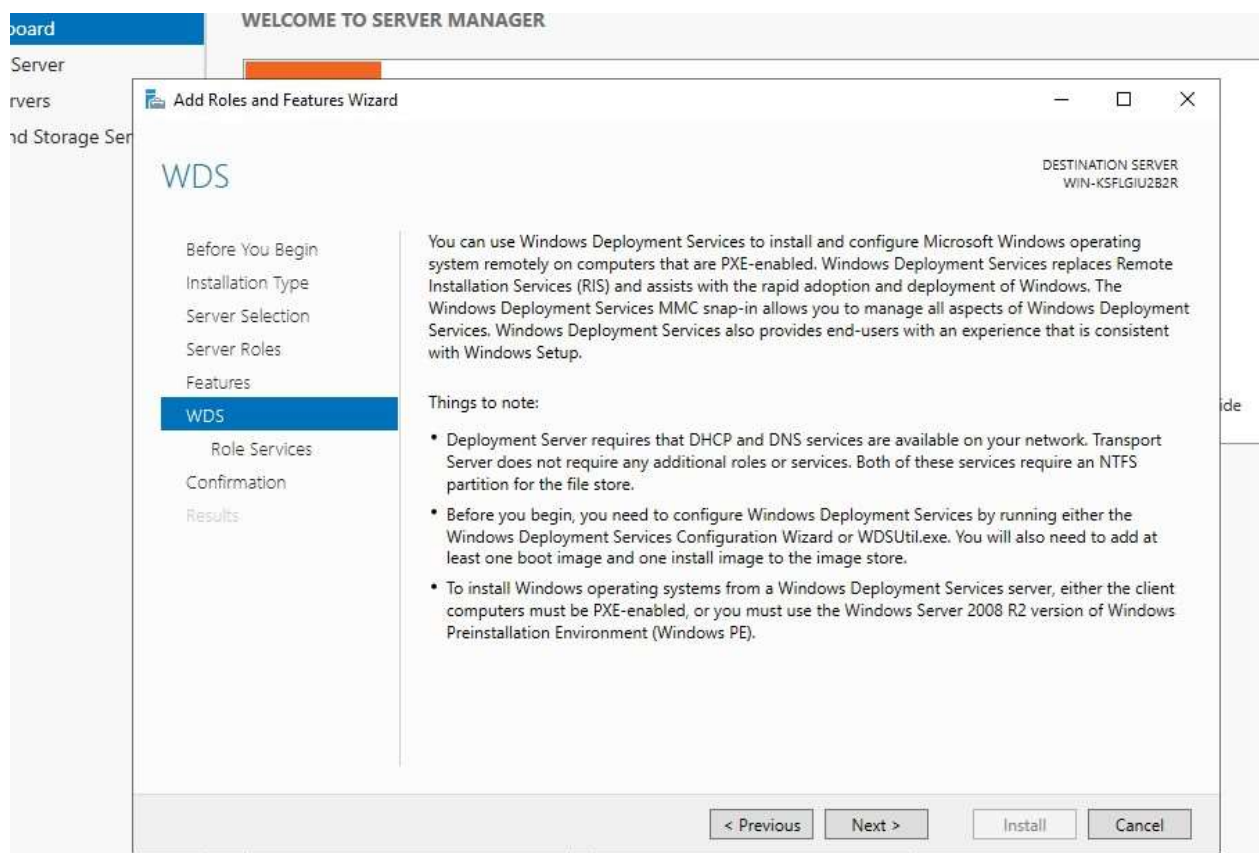
Lab Assignment :-

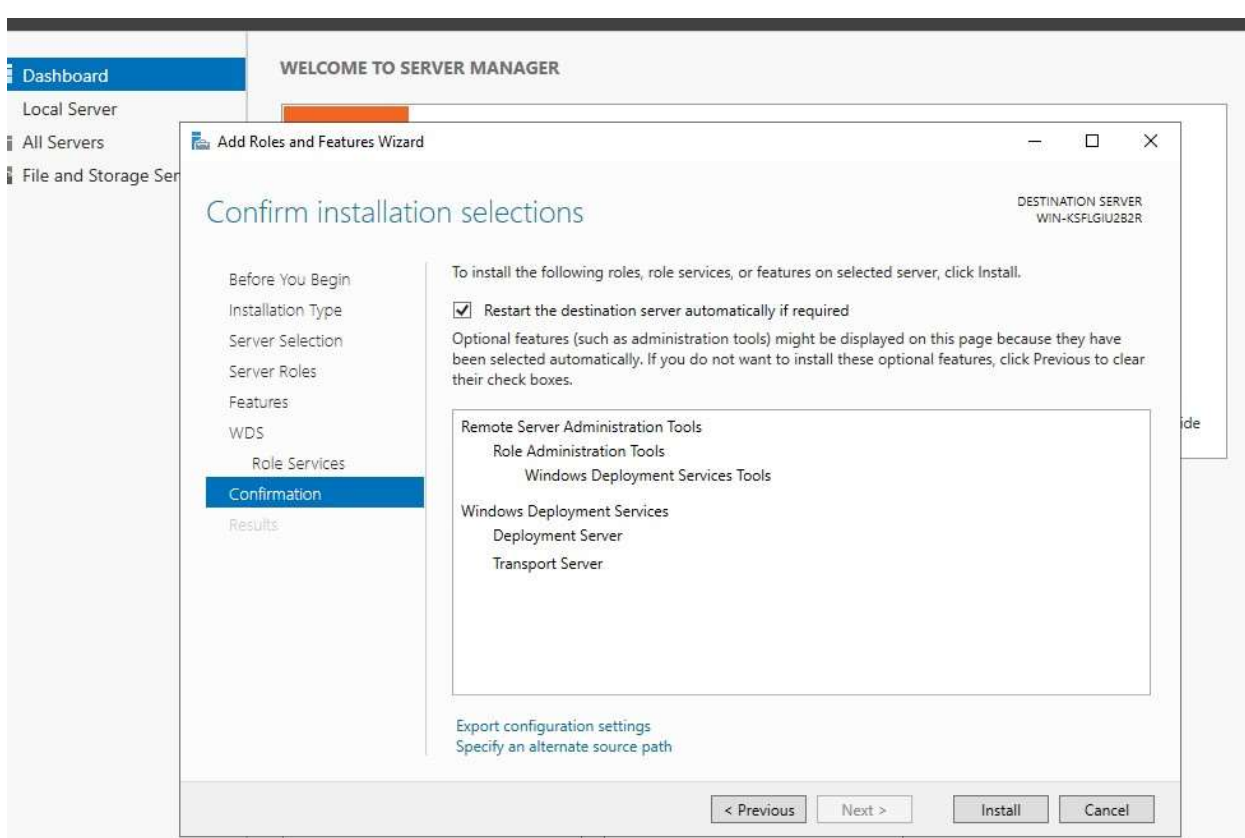
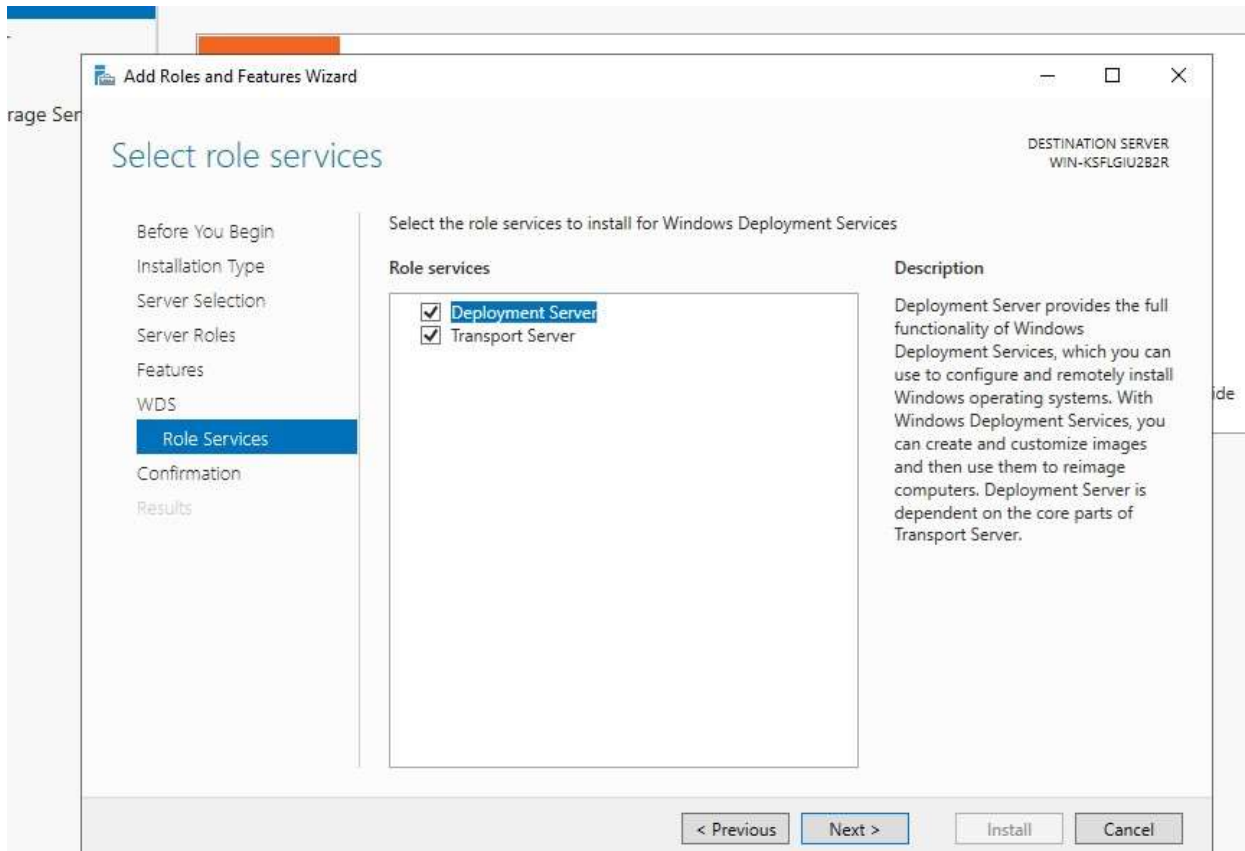
Step-1:- Add role and Features of Windows Deployment Service

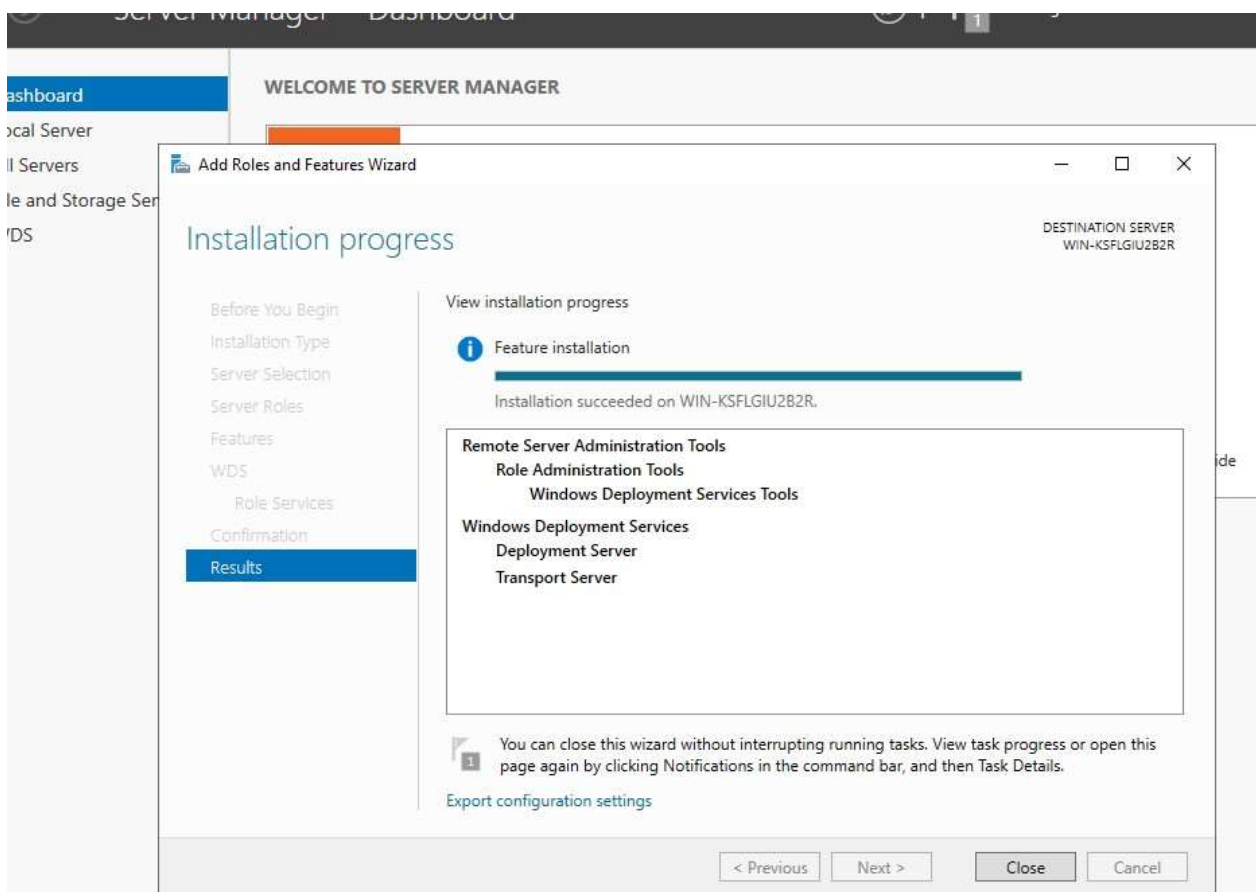




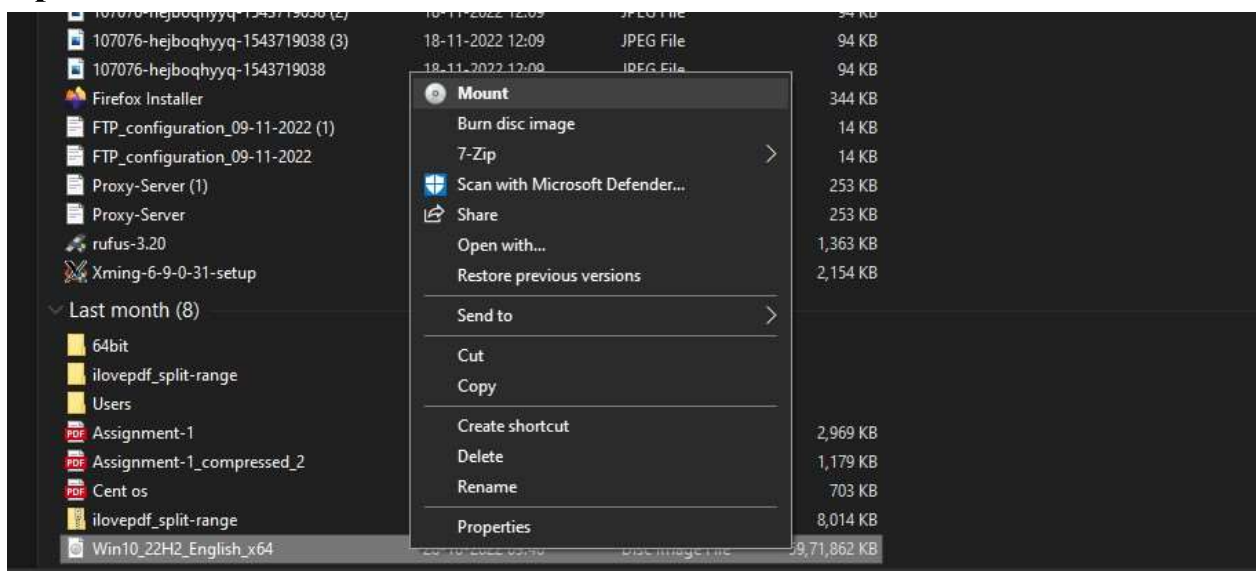




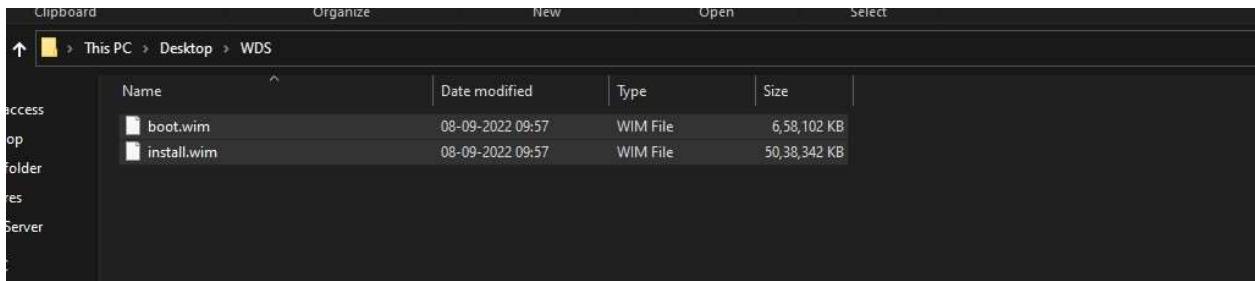




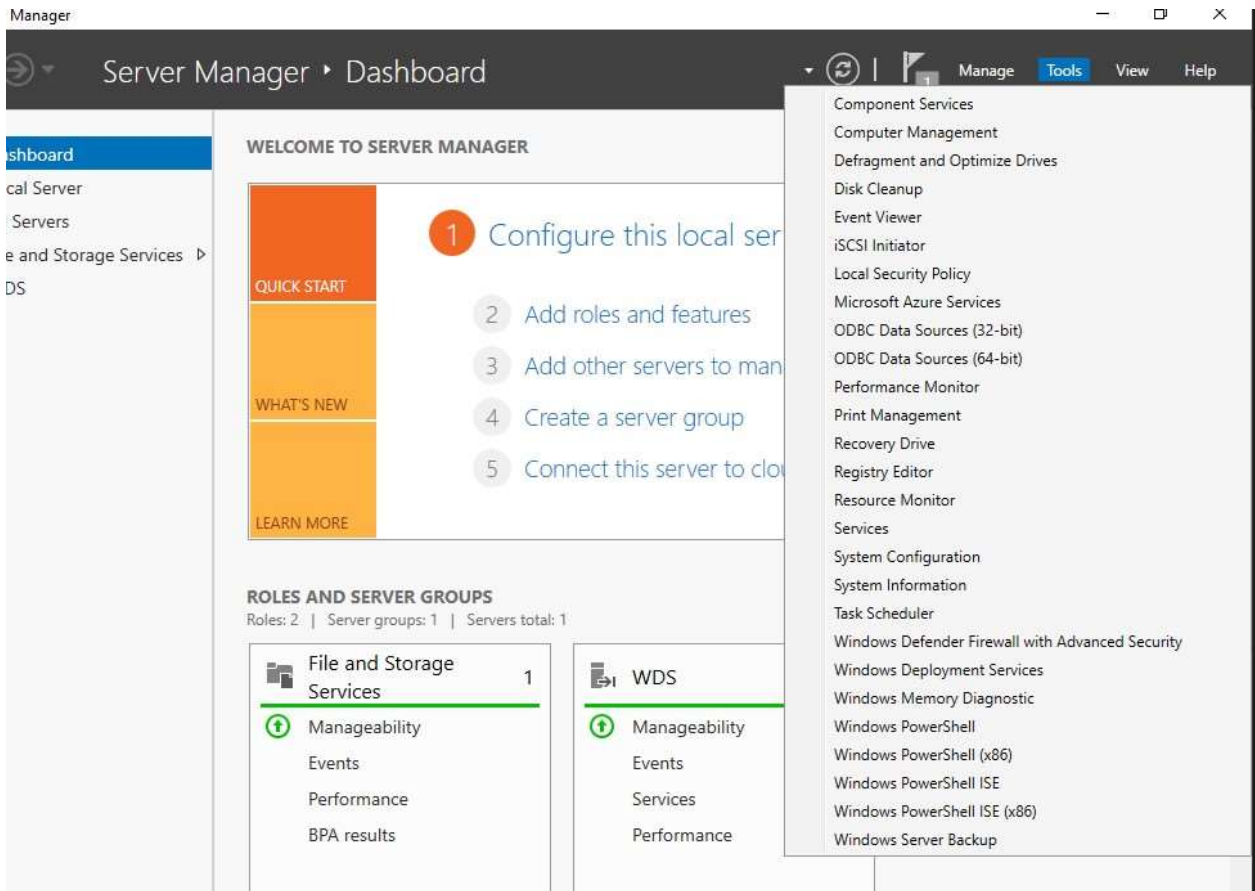
Step- 2:- After Adding WDS Services on windows Server-2019 —select the ISO file of Windows 10 ——> Right Click —— > Select Mount Option.



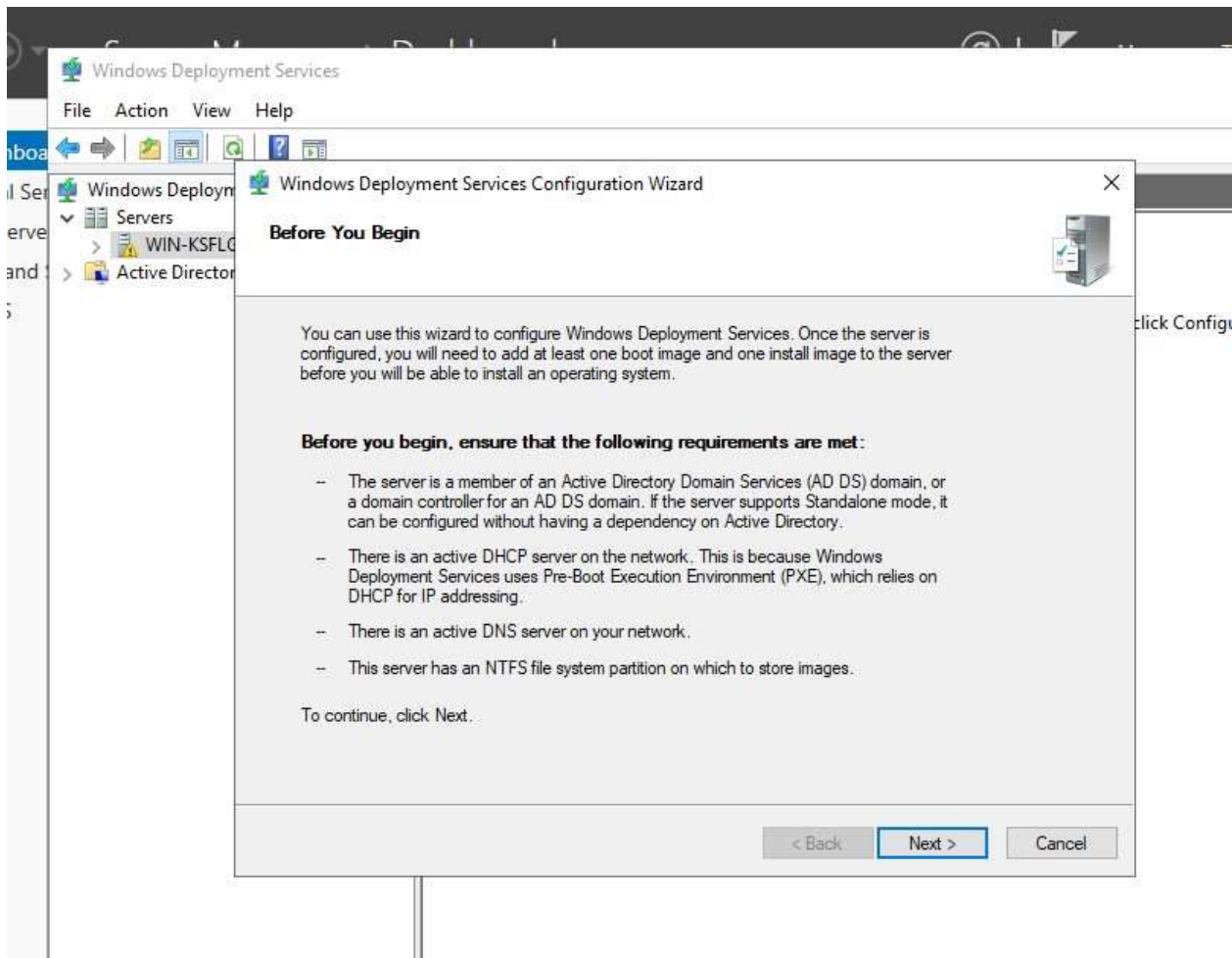
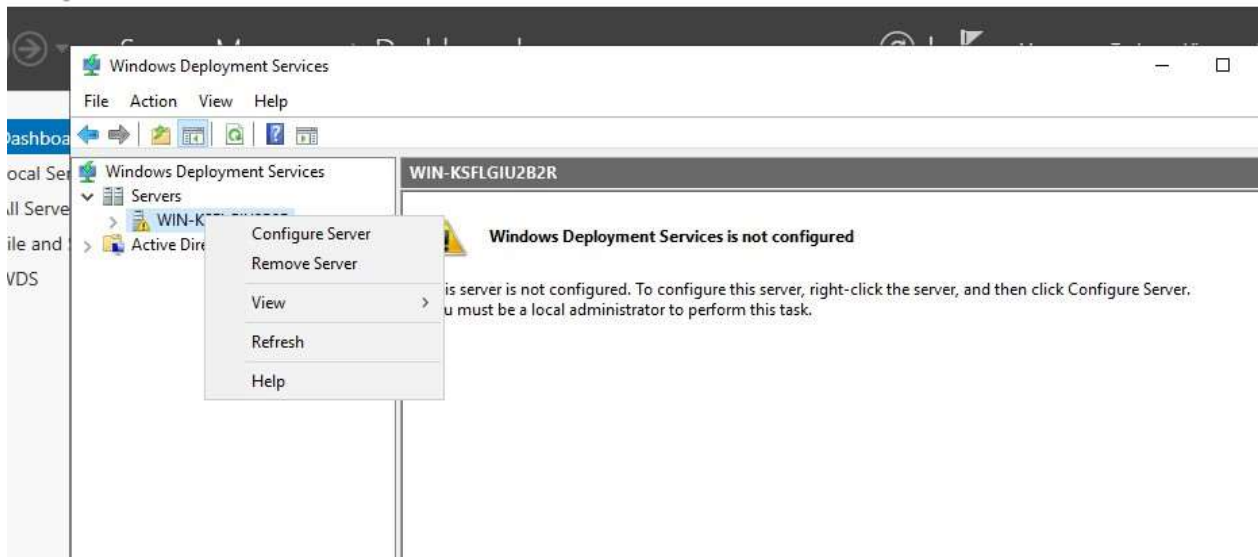
After Mounting Go to Mounted Drive Select boot.wim and install.wim File ---->copy and Paste ---->new Folder(On Desktop or any where)----> suppose(WDS)



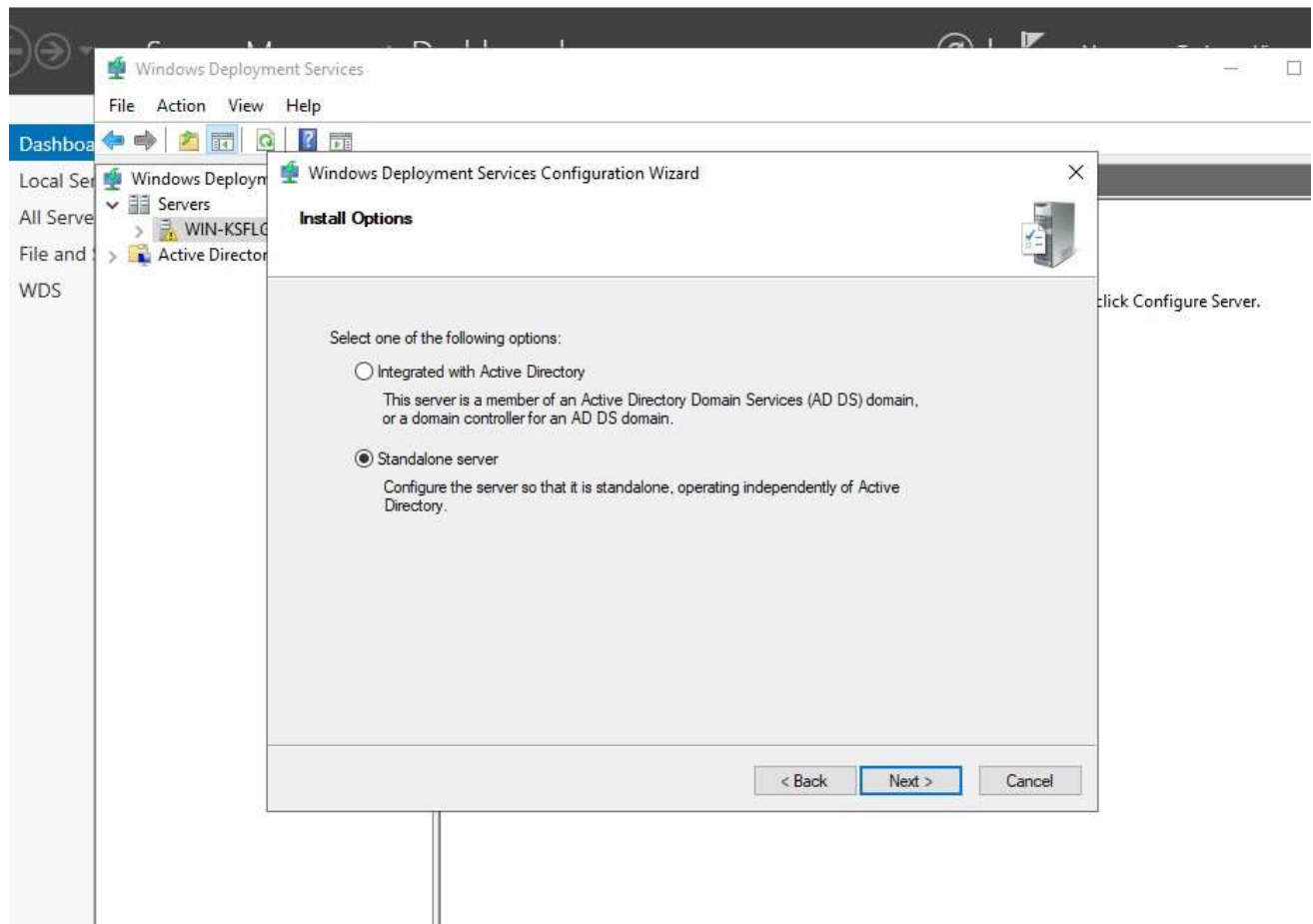
Step-3:- Now open the Windows Deployment Service on Tool Option

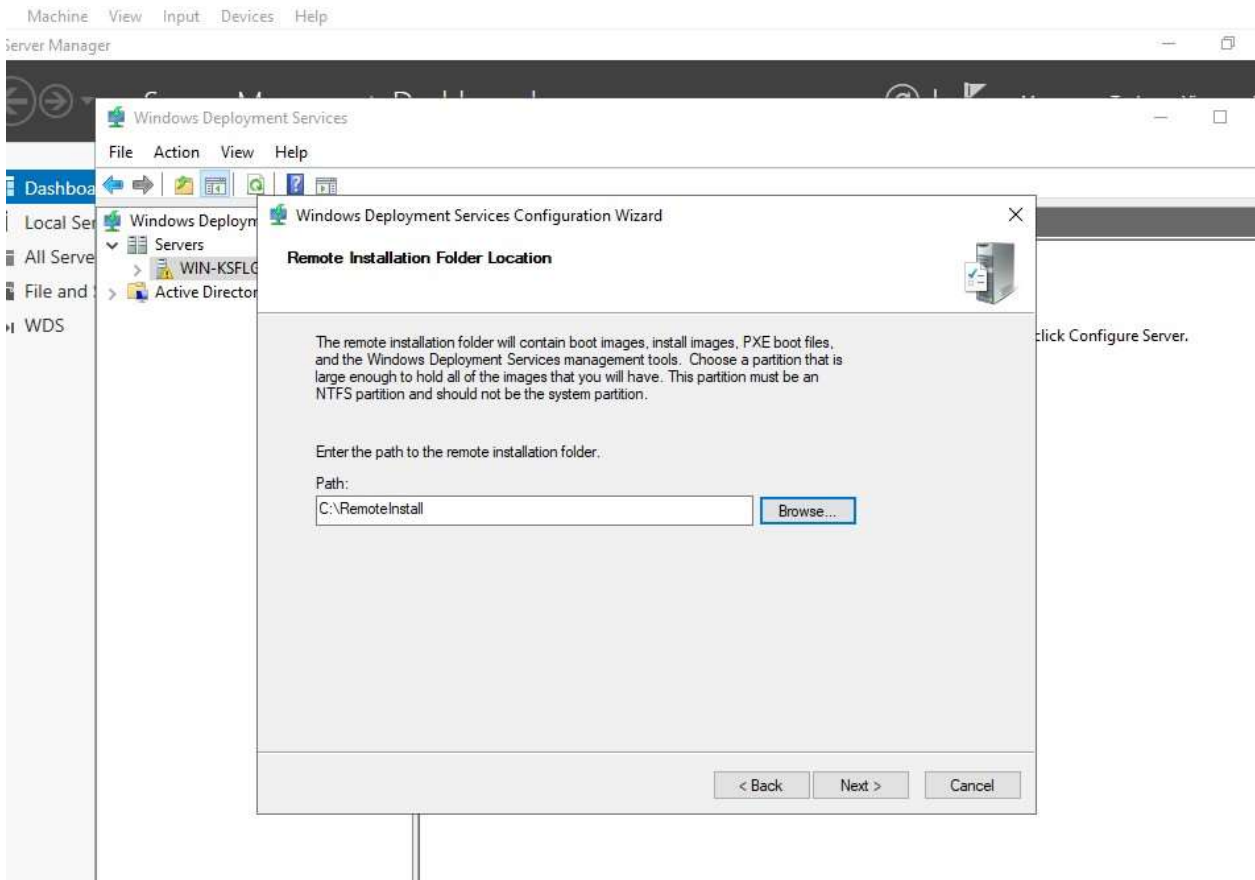


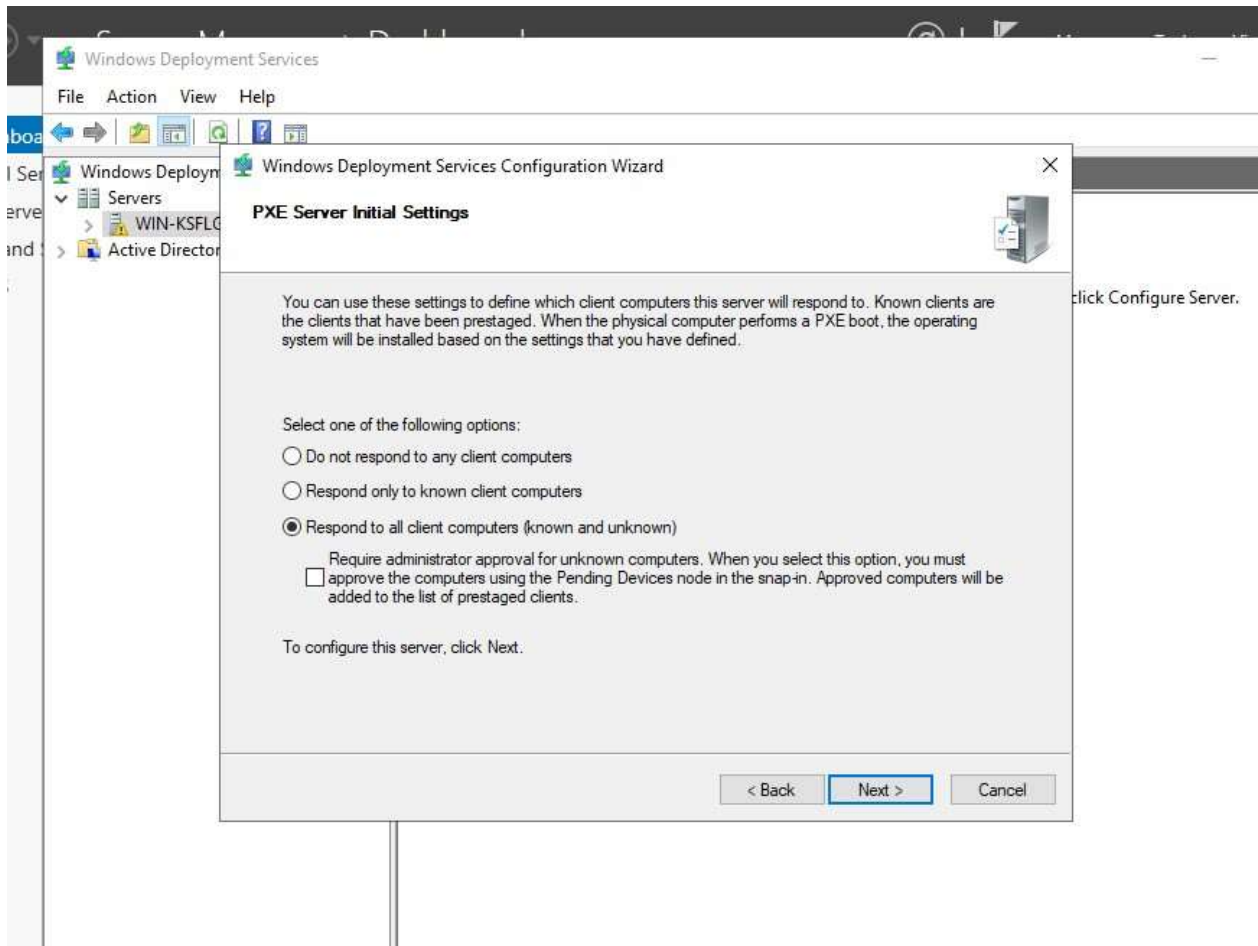
Select System name----> right Click ----> Configure WDS server

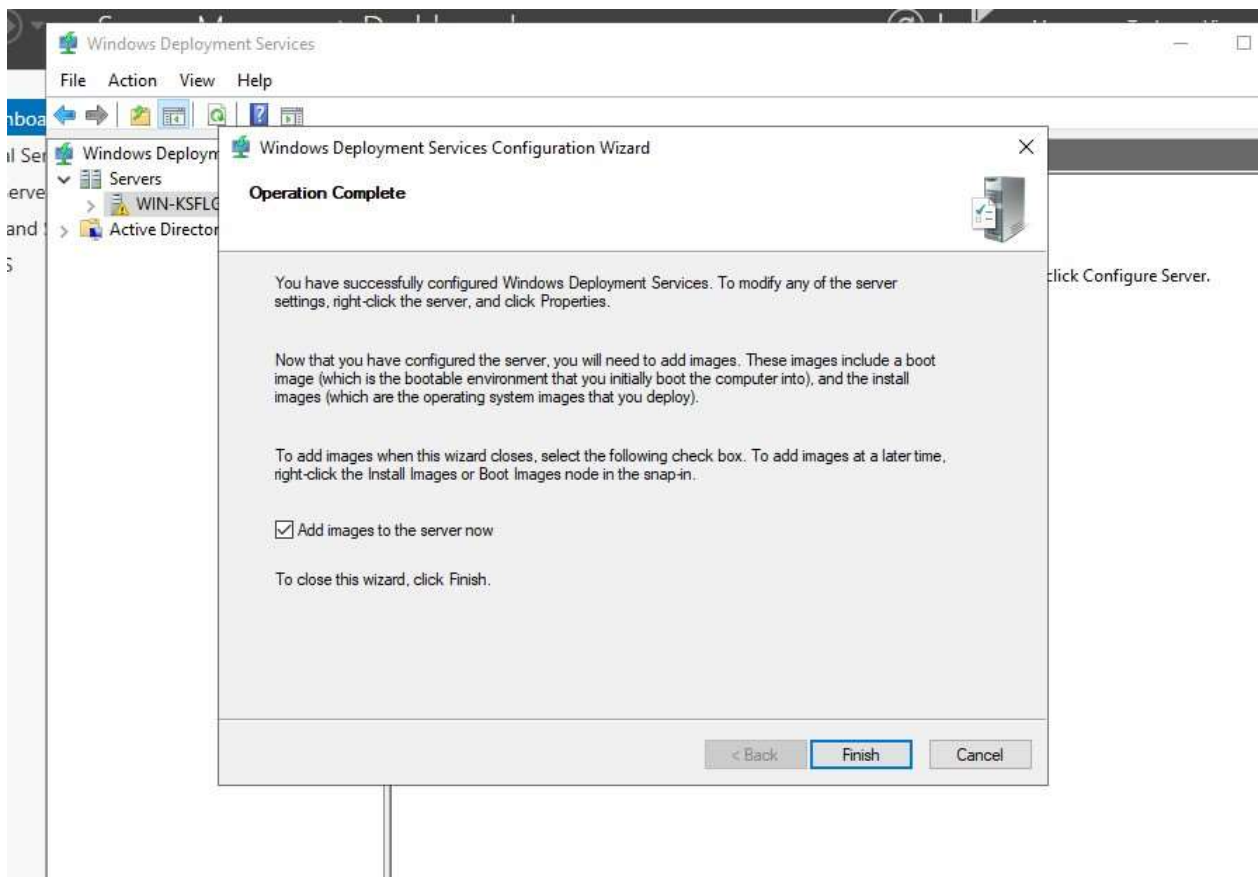


Select Stand Alone Server

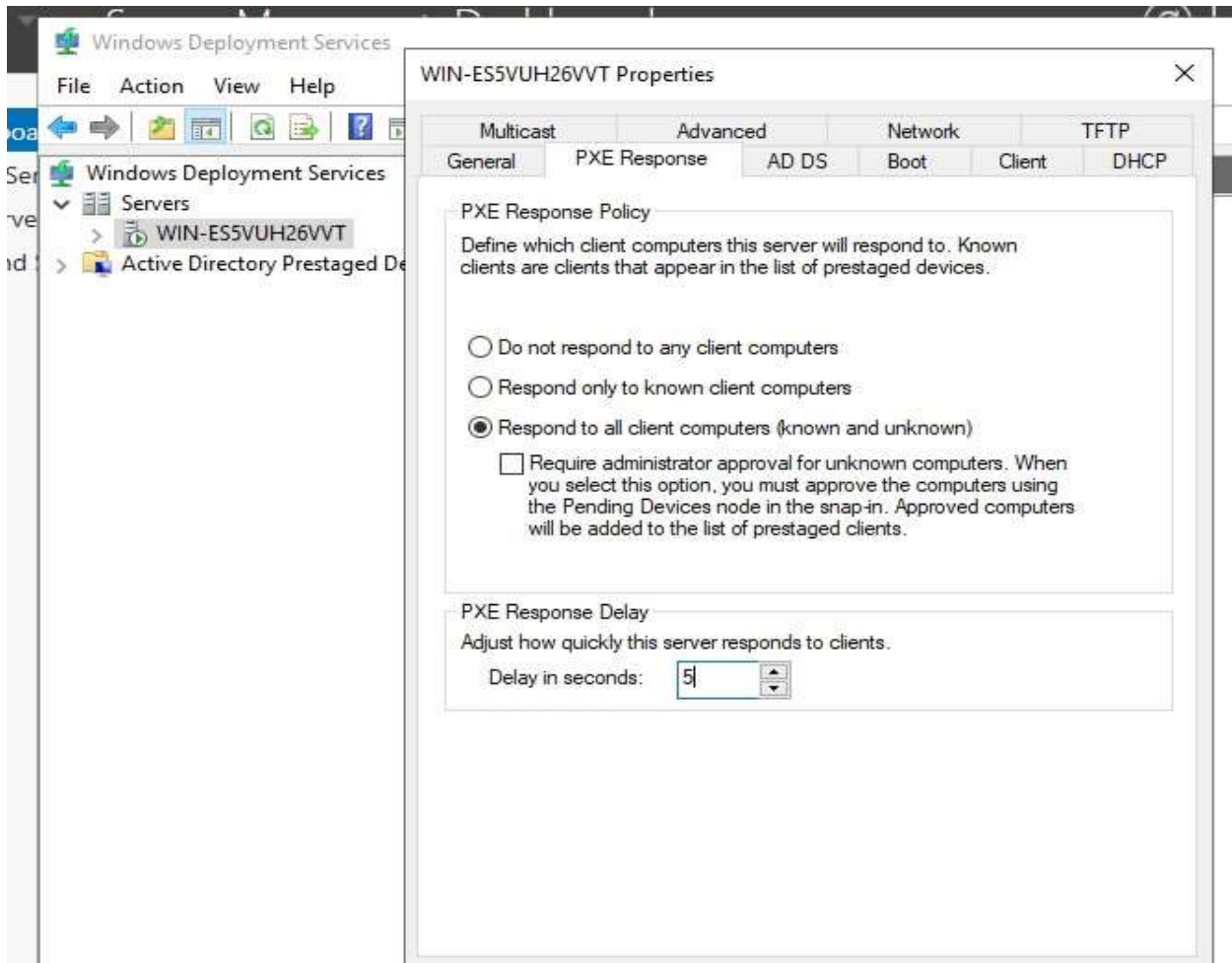




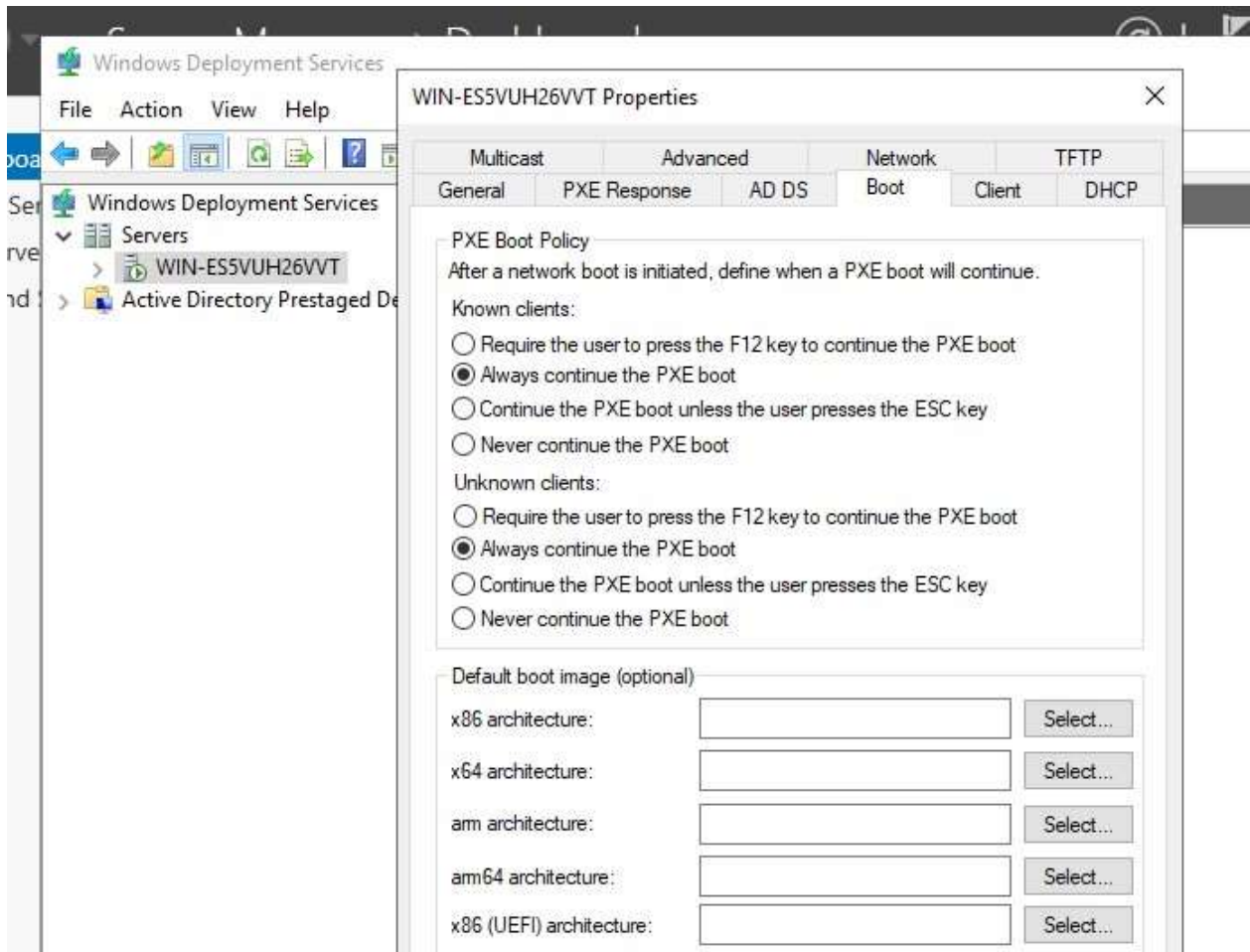




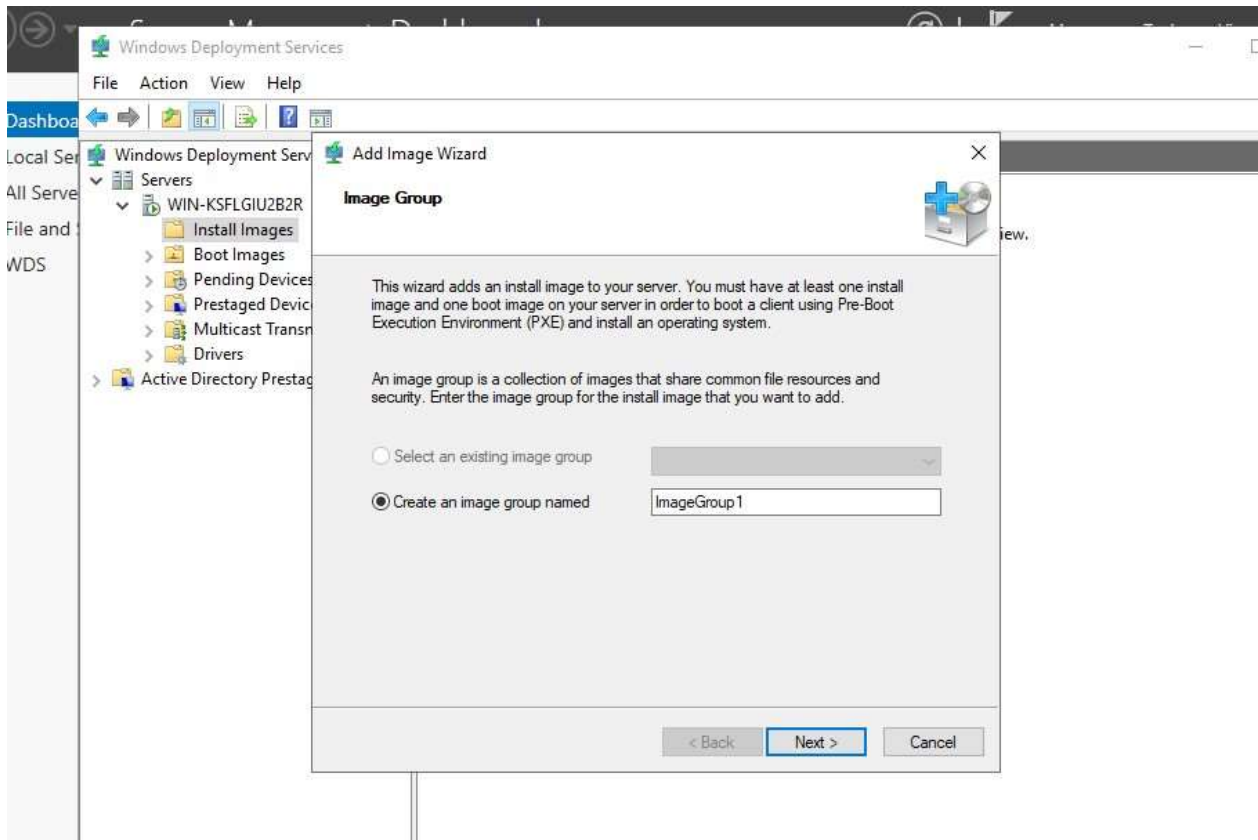
**Step-4:- After Configure the WDS Service Select System Name
--->right Click --->Go property Select PXE Response ---> Set Deley
in second = 5**



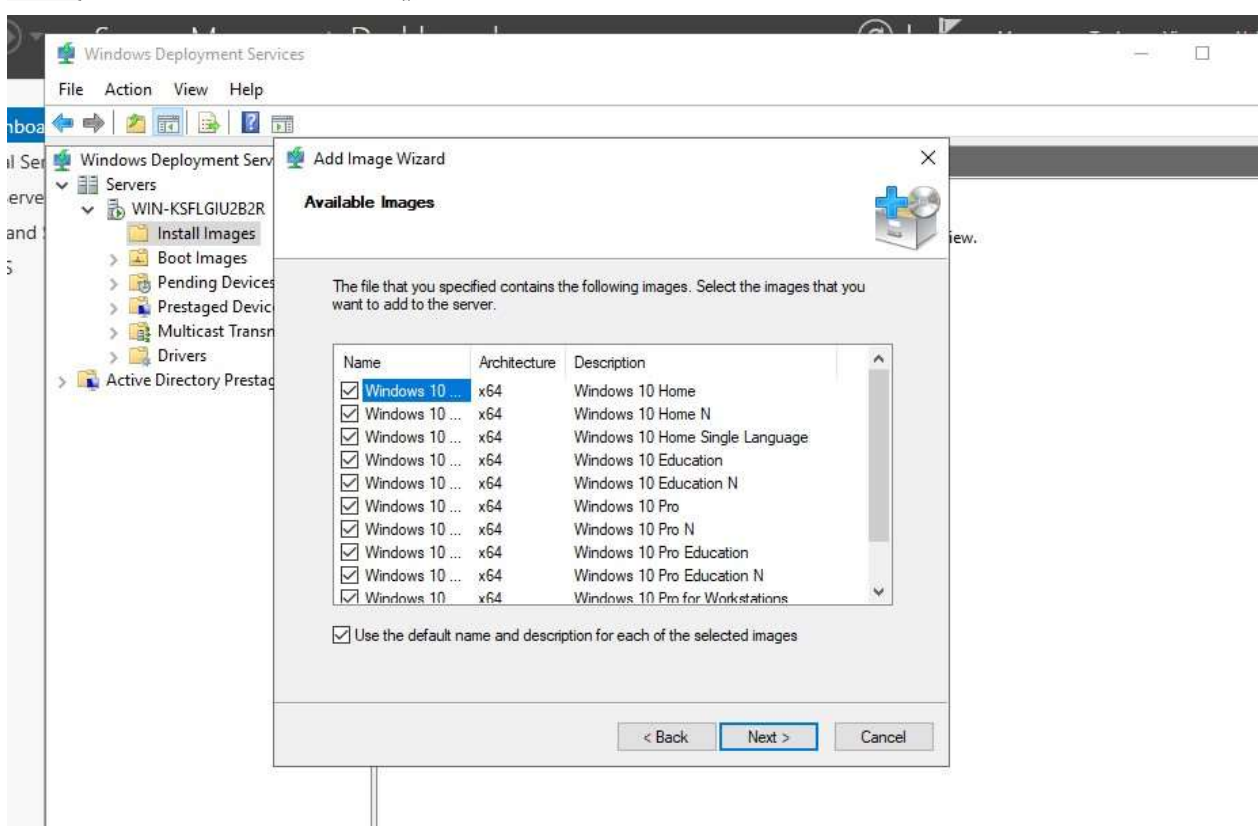
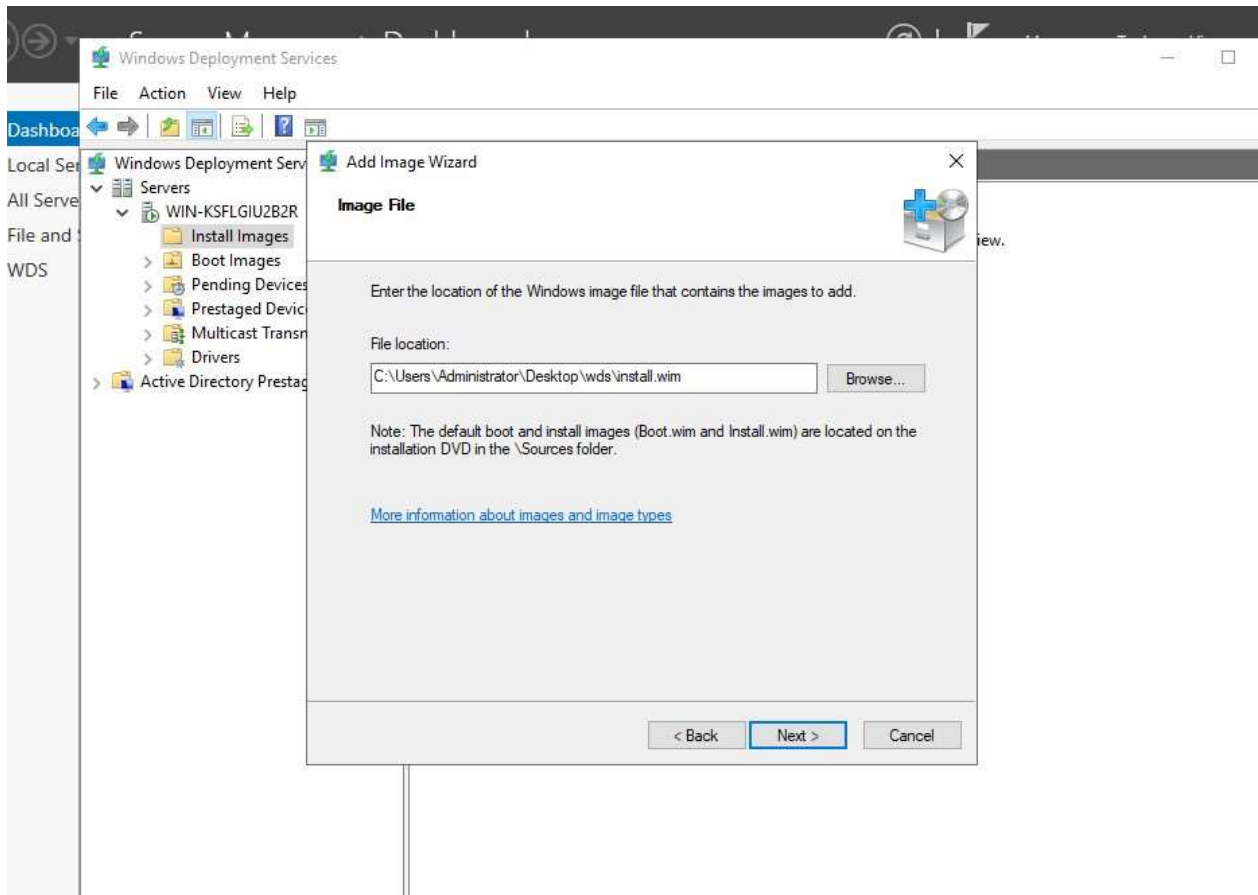
**In property select Boot option and choose the button Alway continue
PXE boot for Known Client and Unknown Client.**

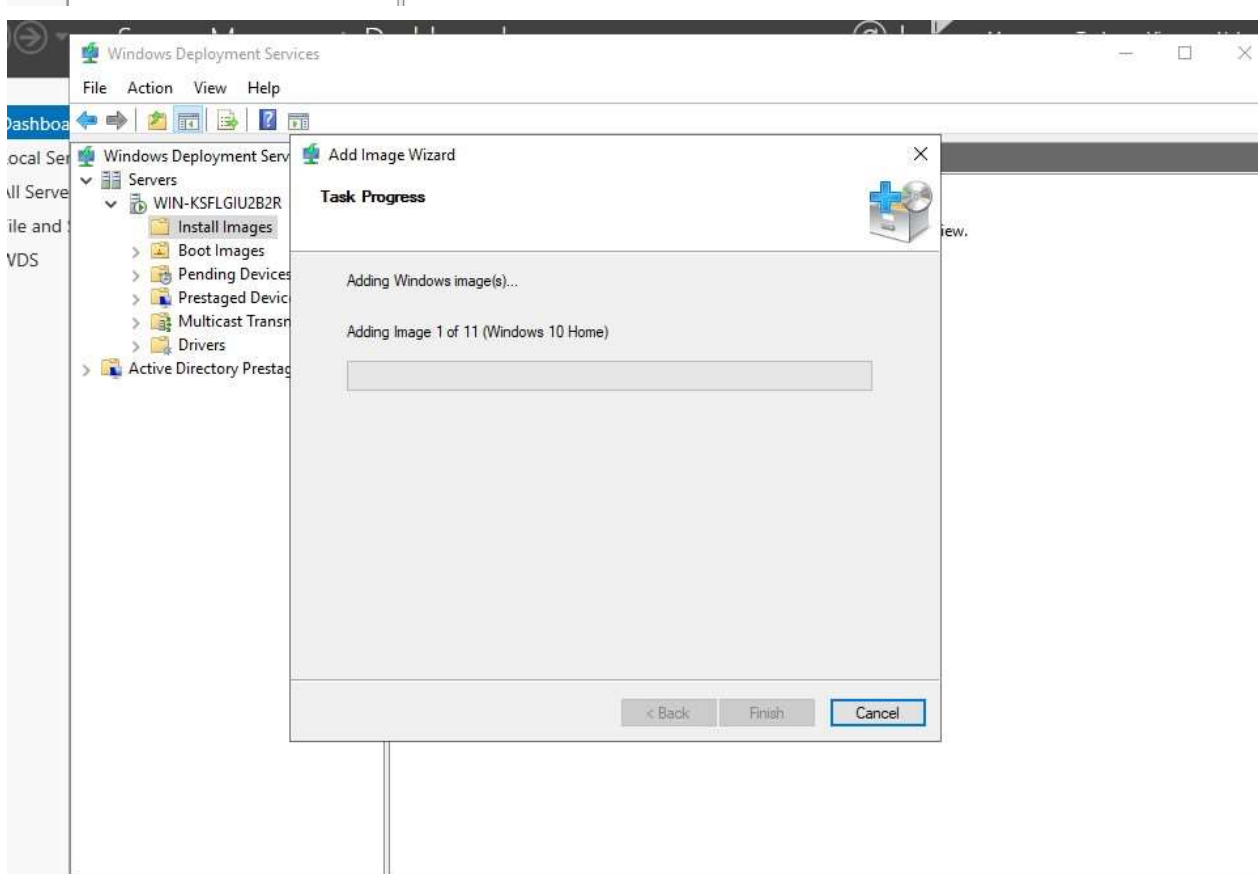
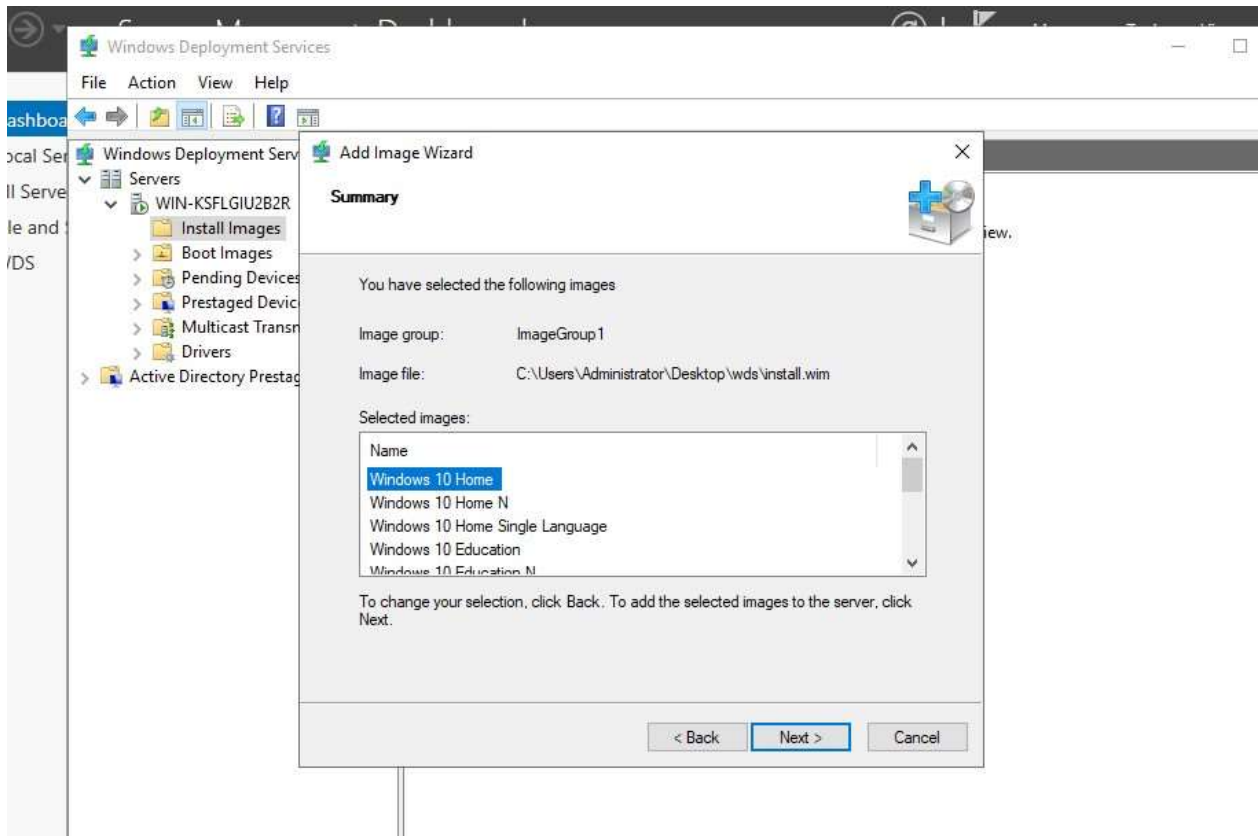


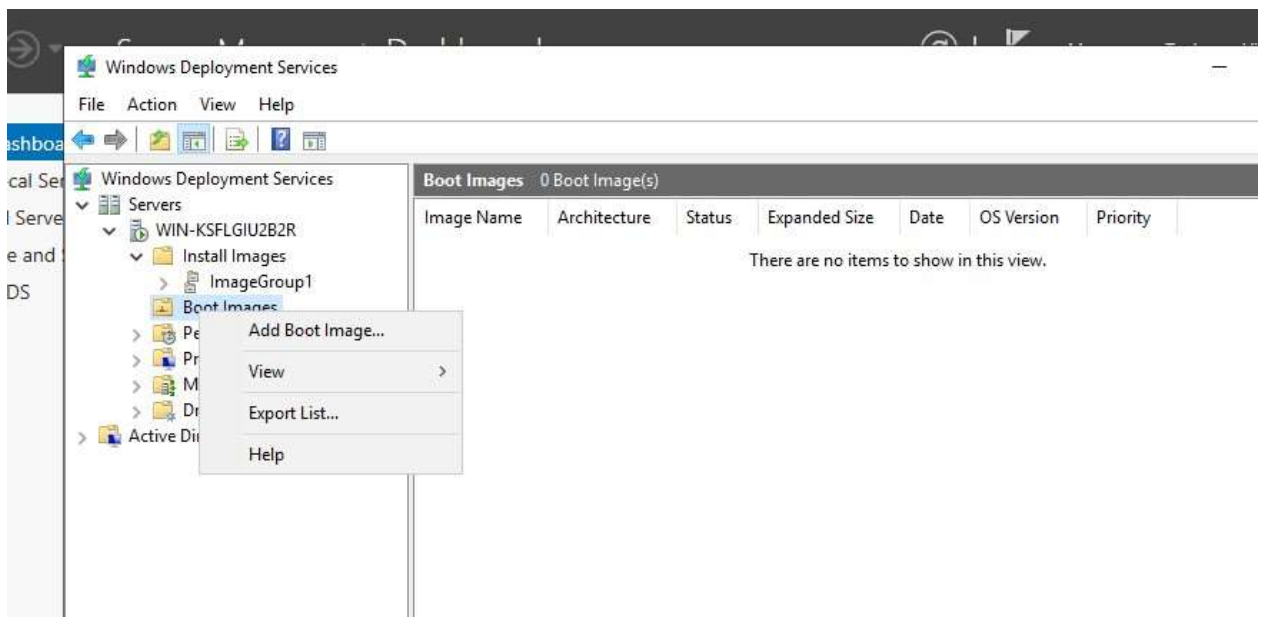
Step-5:- Select System Name —> Install Image —>Right Click —> add image



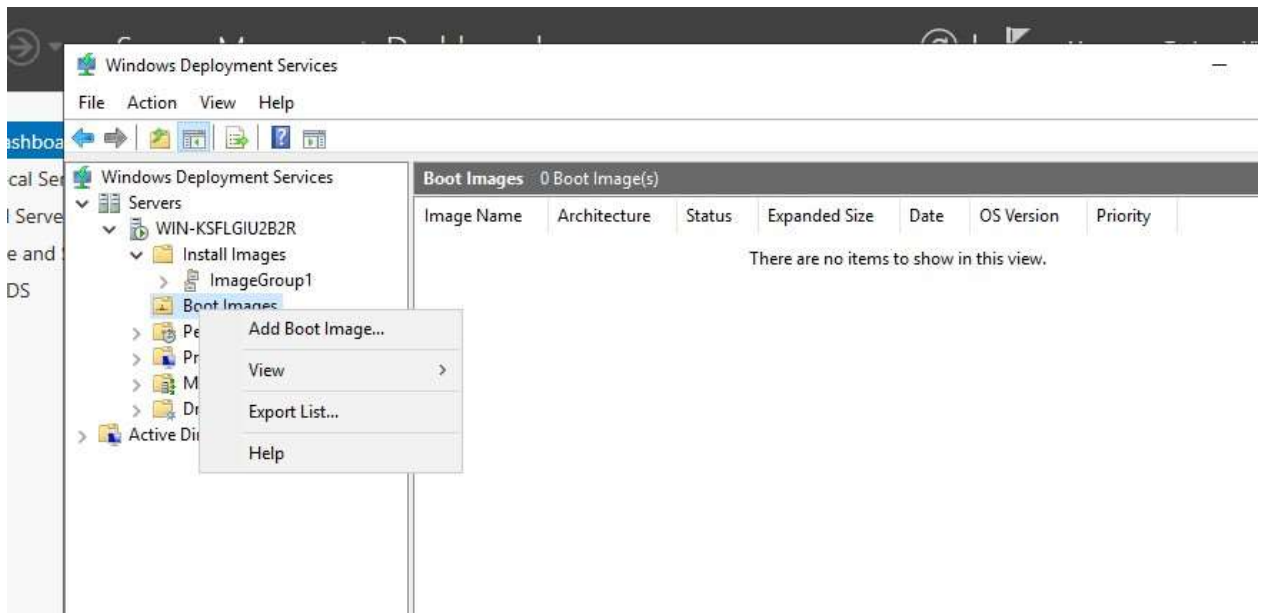
Browse the install .wim file Location Where it is stored.



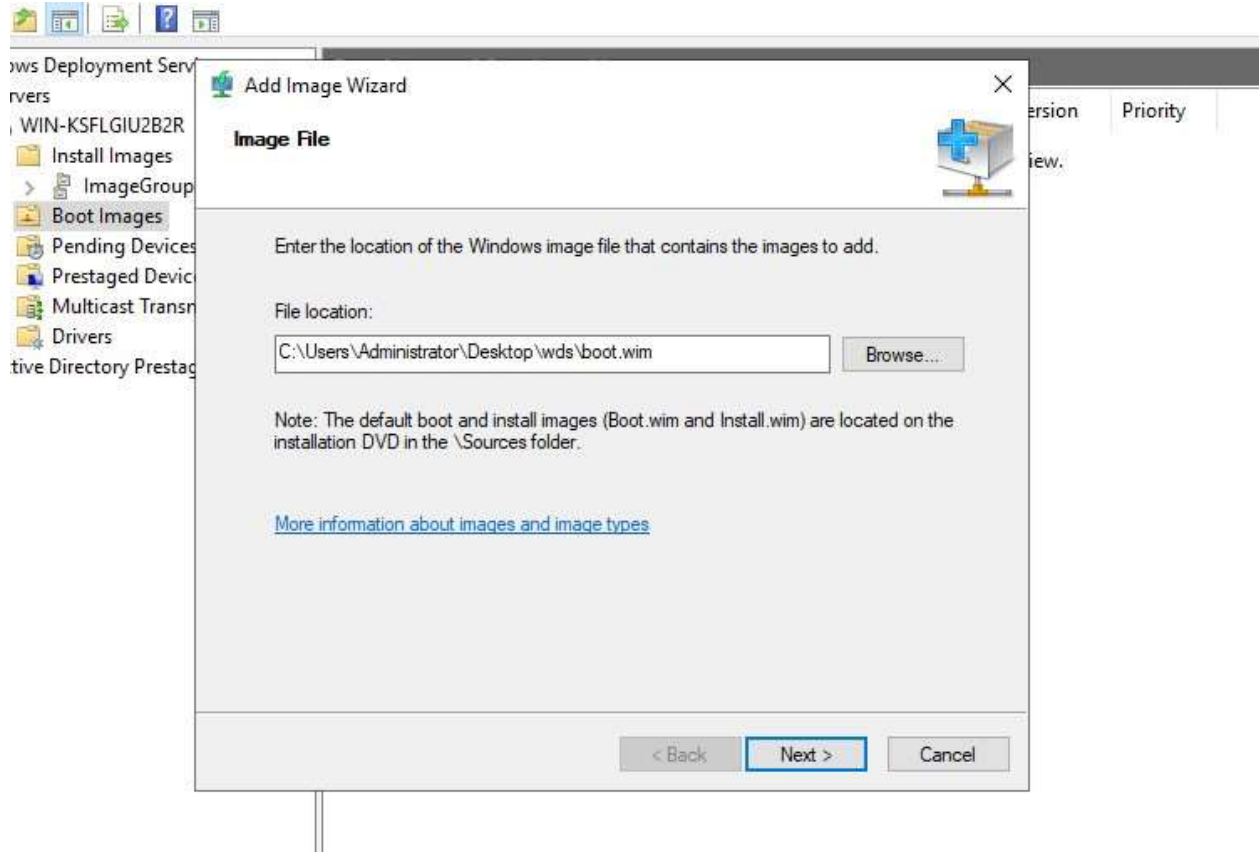


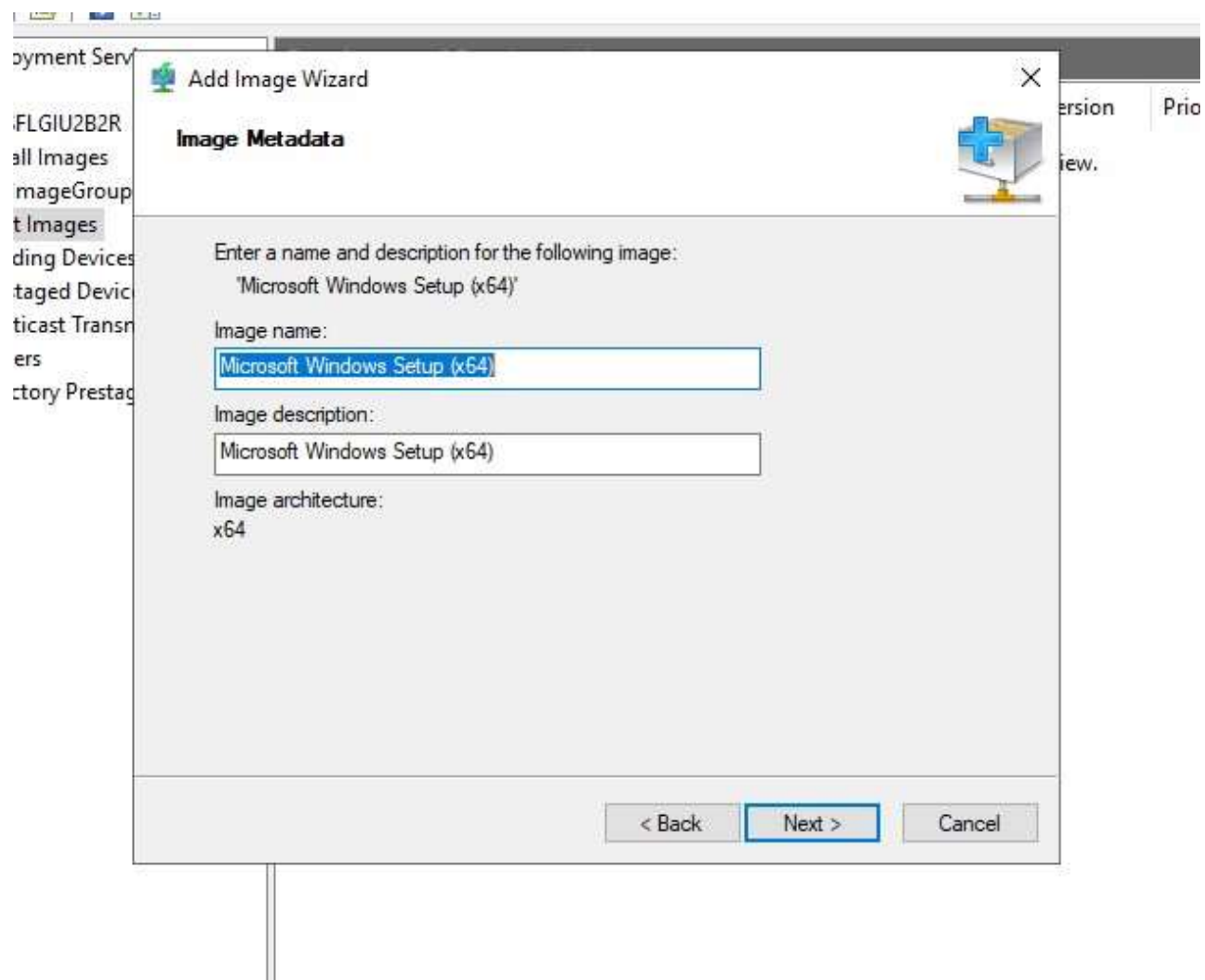


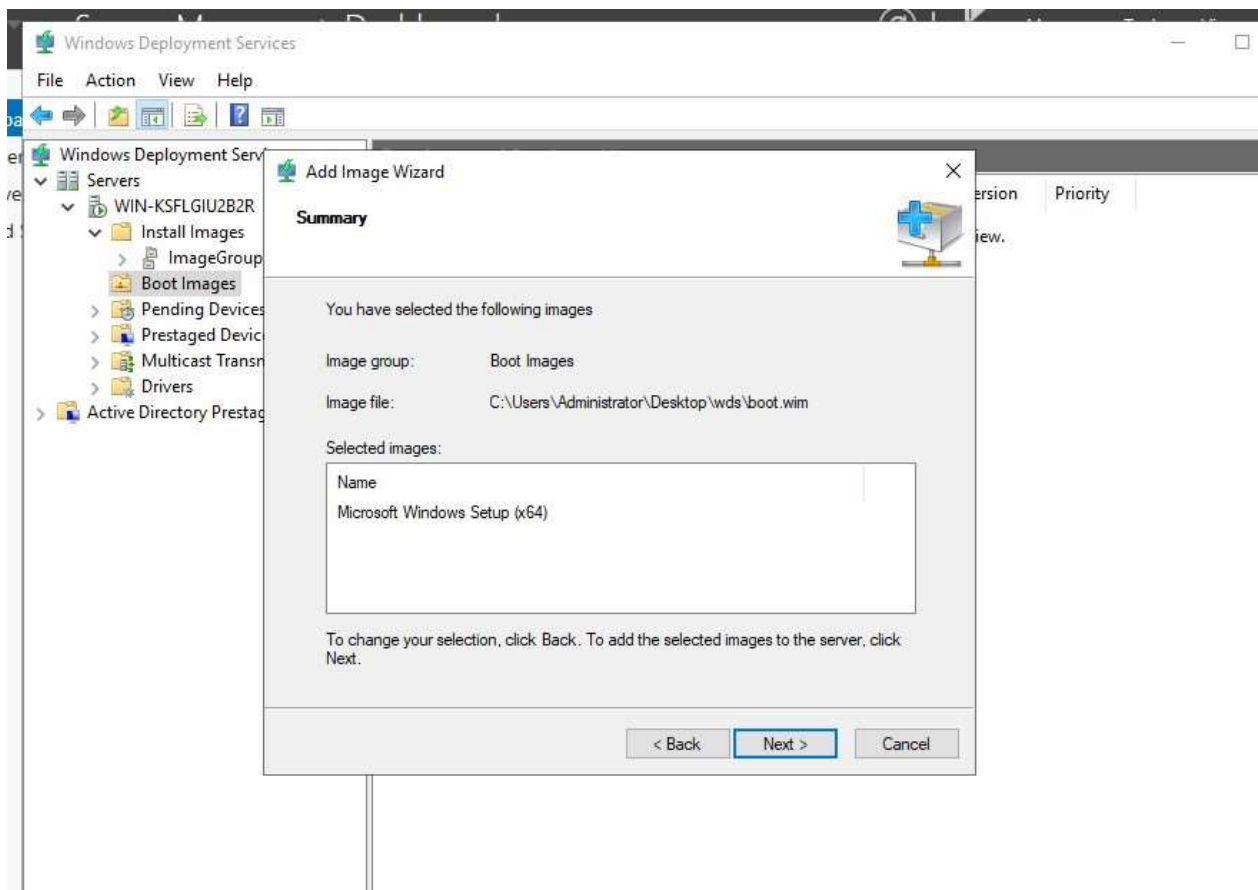
Step-6:- Select System Name ----> Boot Image ---->Right Click ----> add image

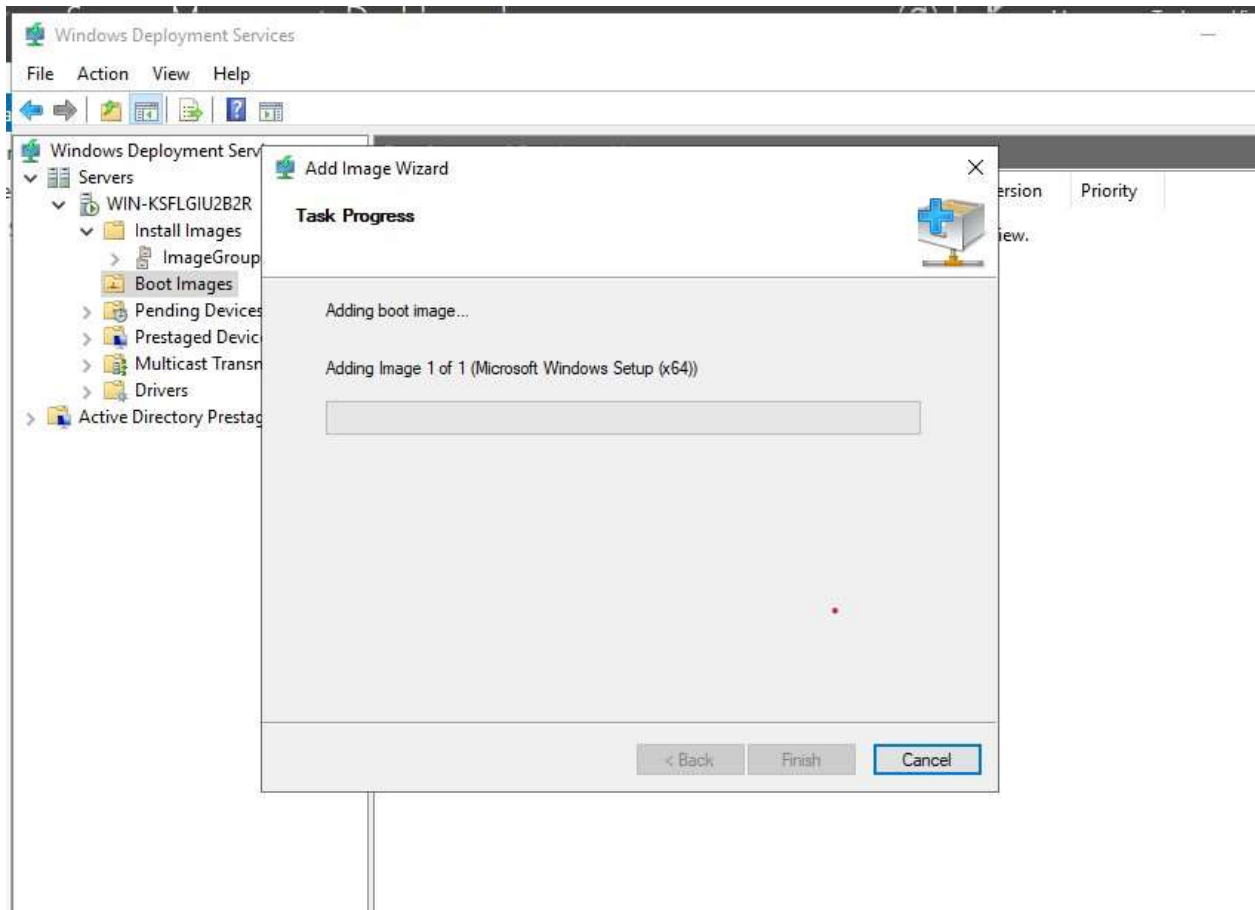


Browse the boot .wim file Location Where it is stored.

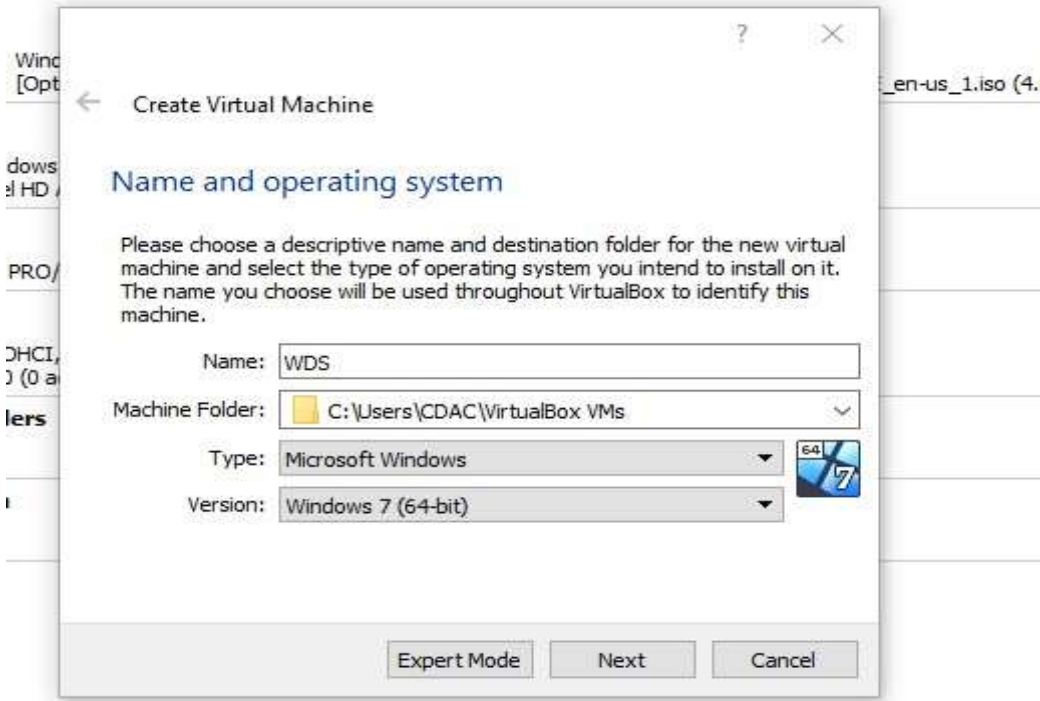




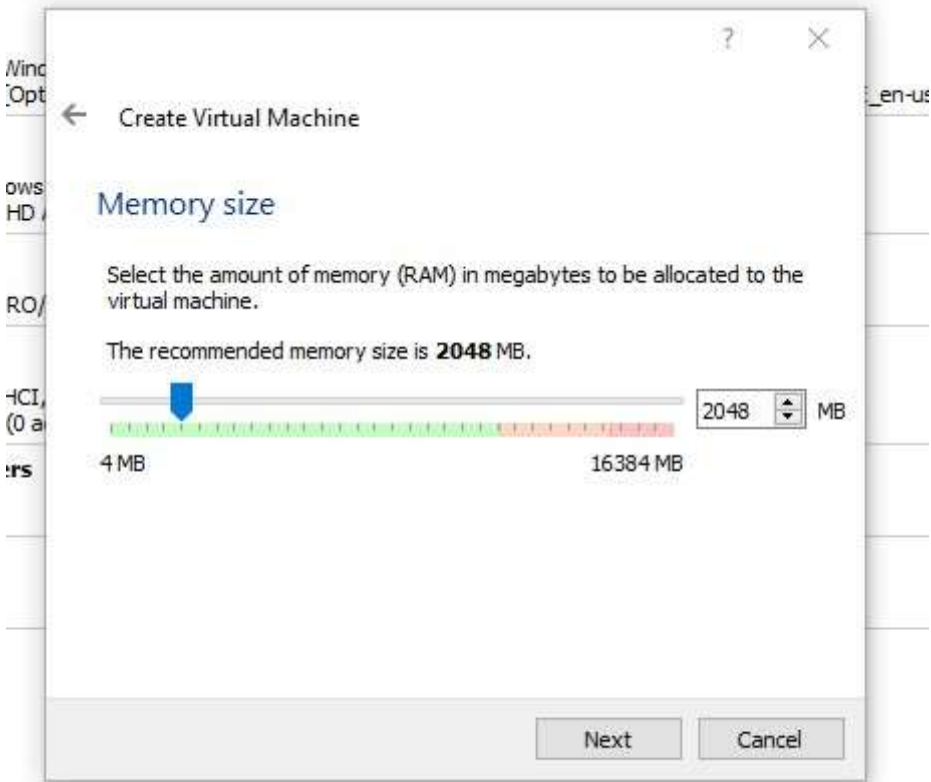




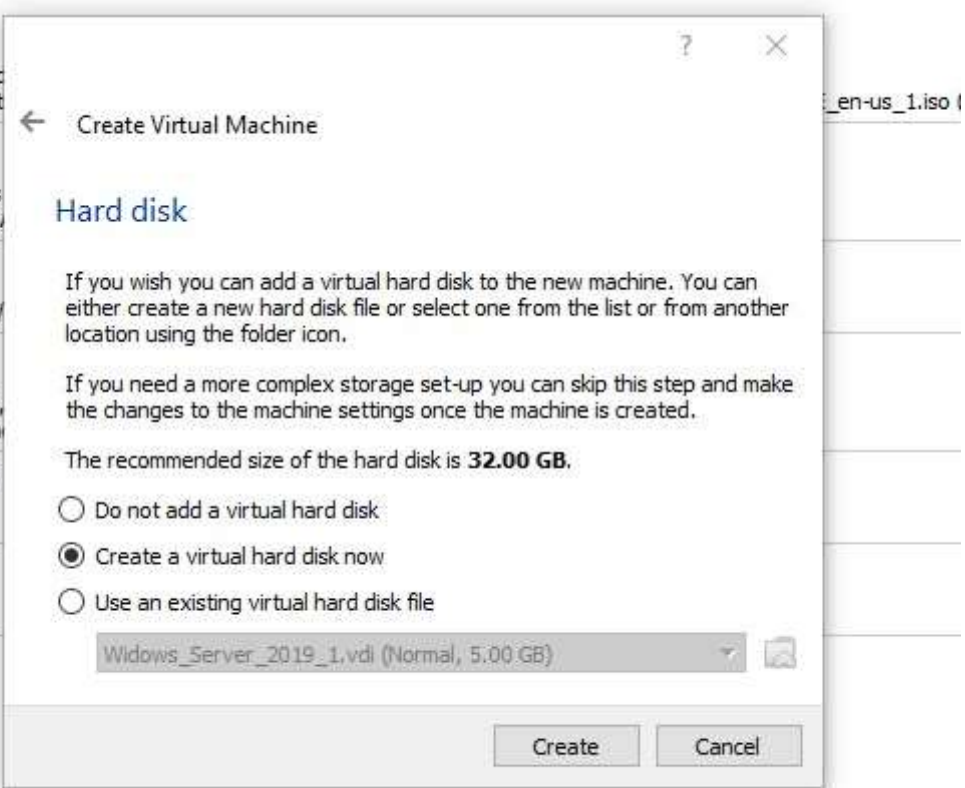
**Step-7:- Now Go to Virtual Box ---->Create New Virtual Machine
Give name = WDS**

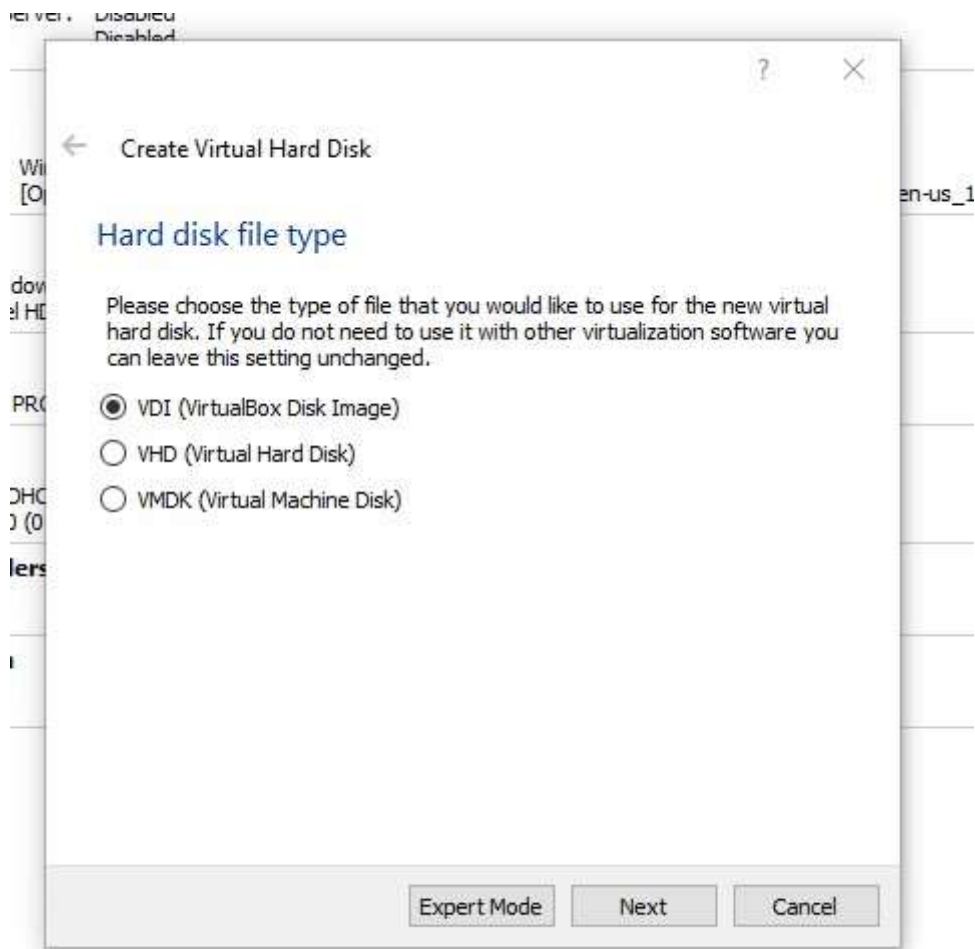


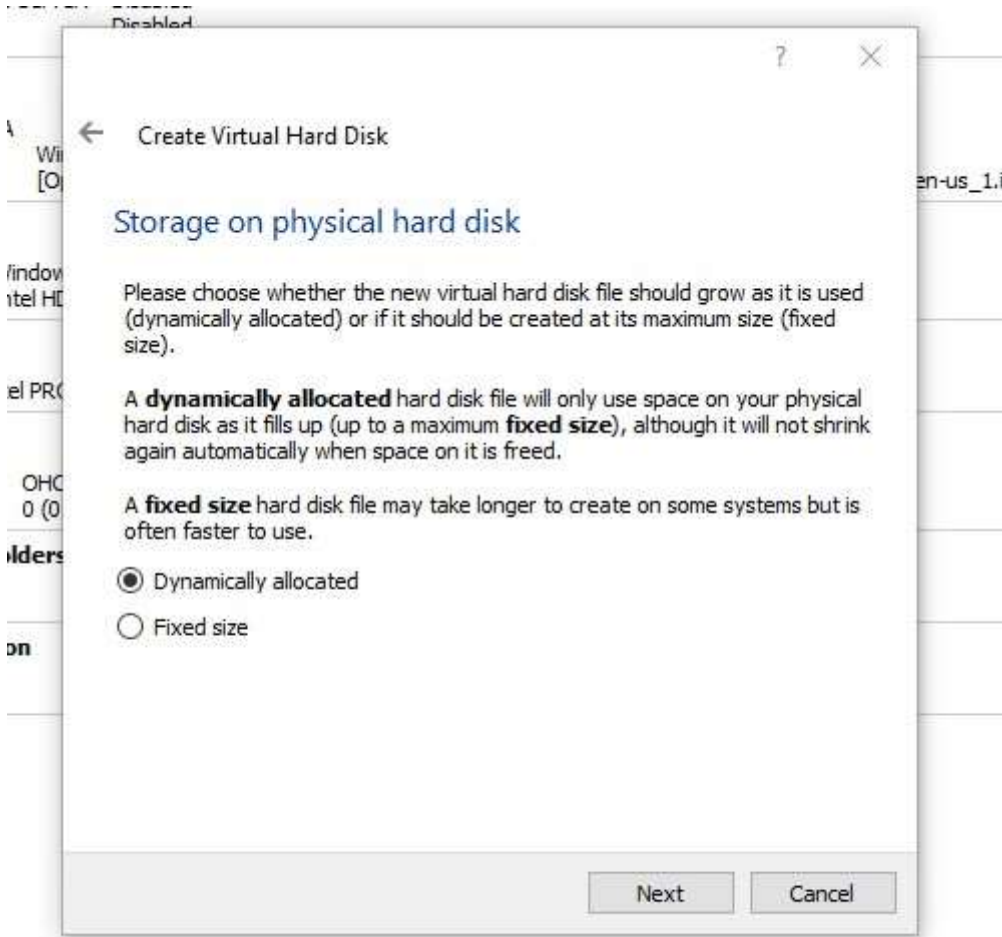
Give RAM = 2048 MB



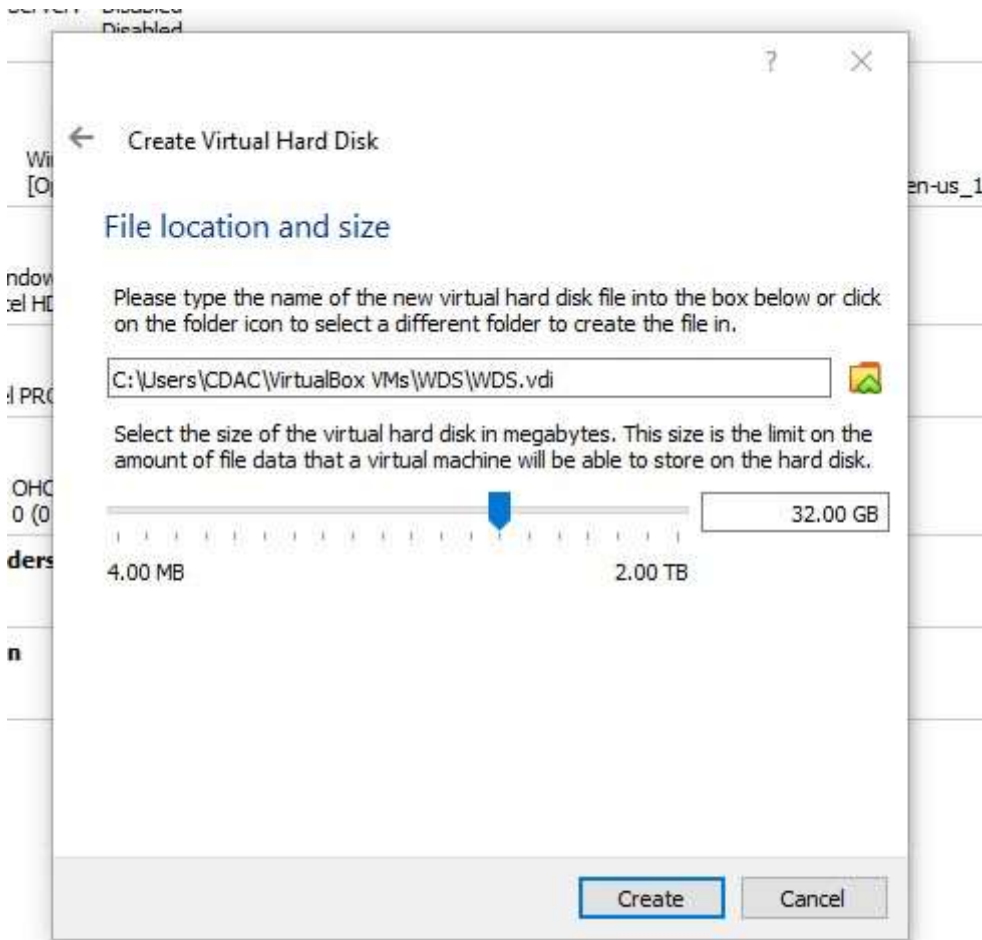
Now Create Hard Disk



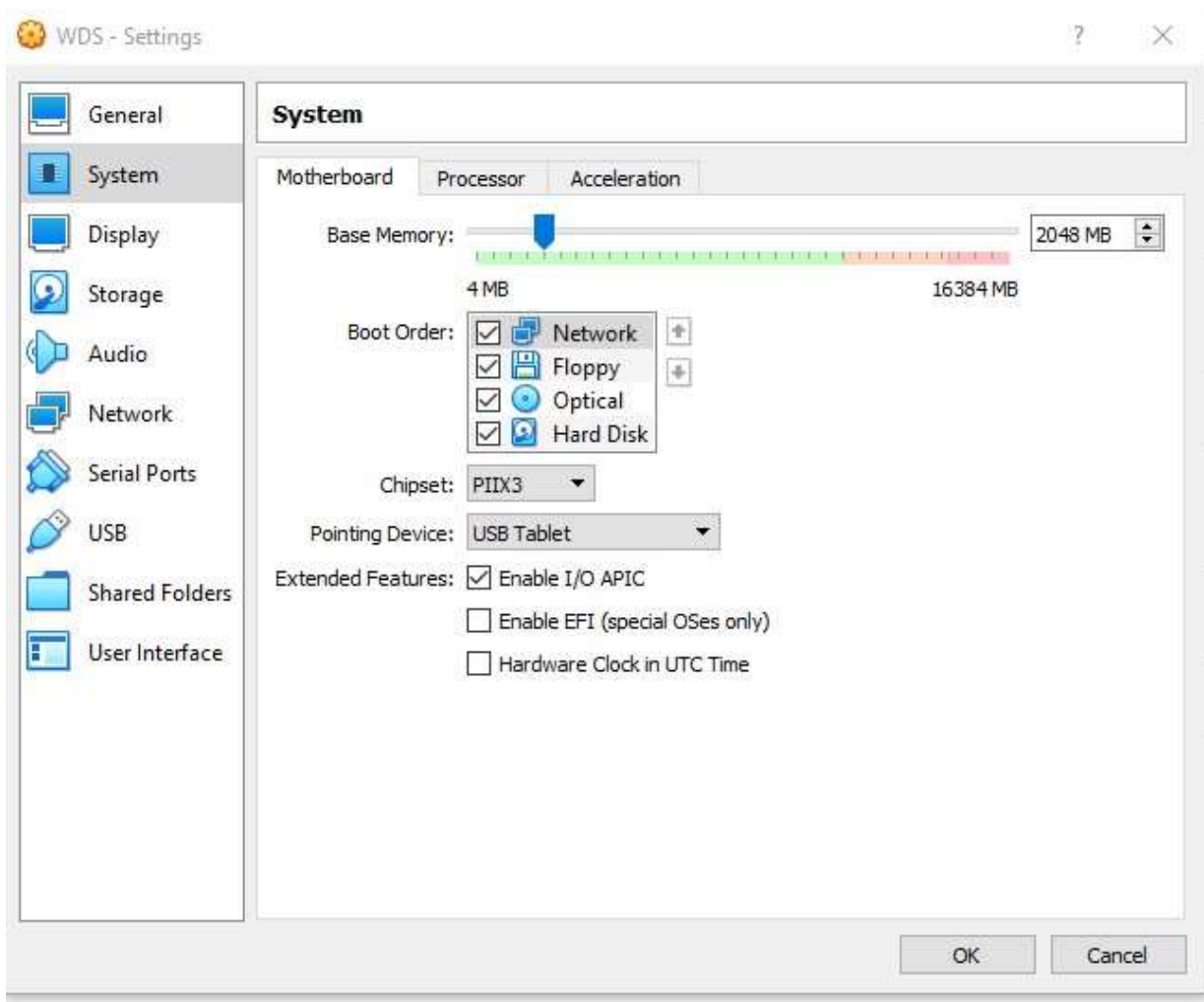




Give File Location Size = 32GB



After creation Of new VM Give Priority to Network Before of Floppy Disk



Step-8:- Boot the Machine over the Network

192.168.3.211

