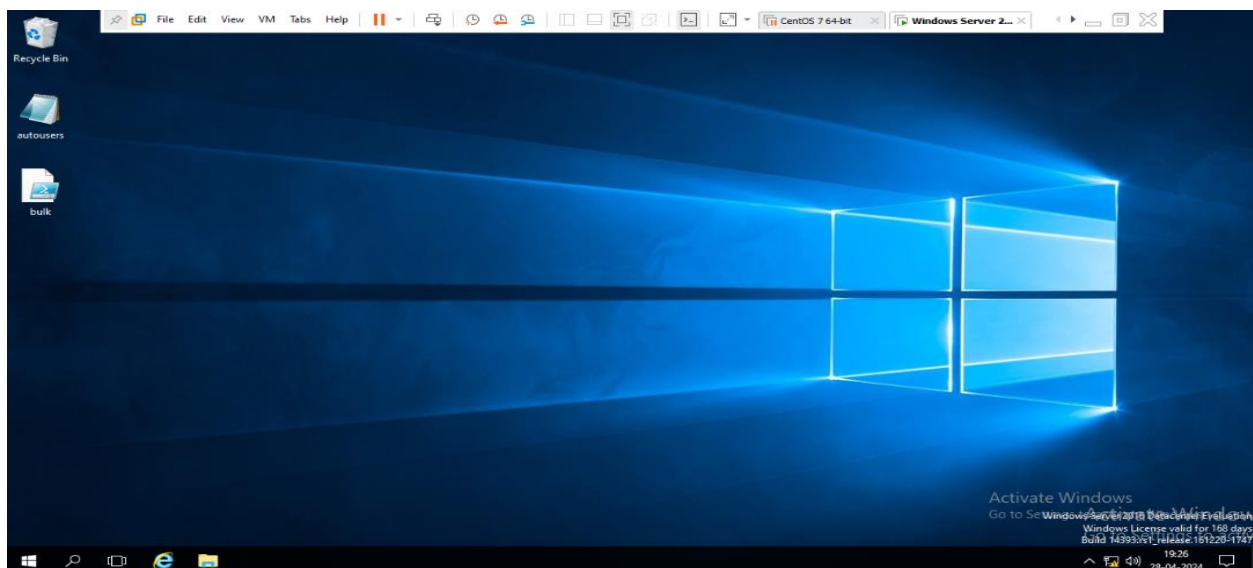


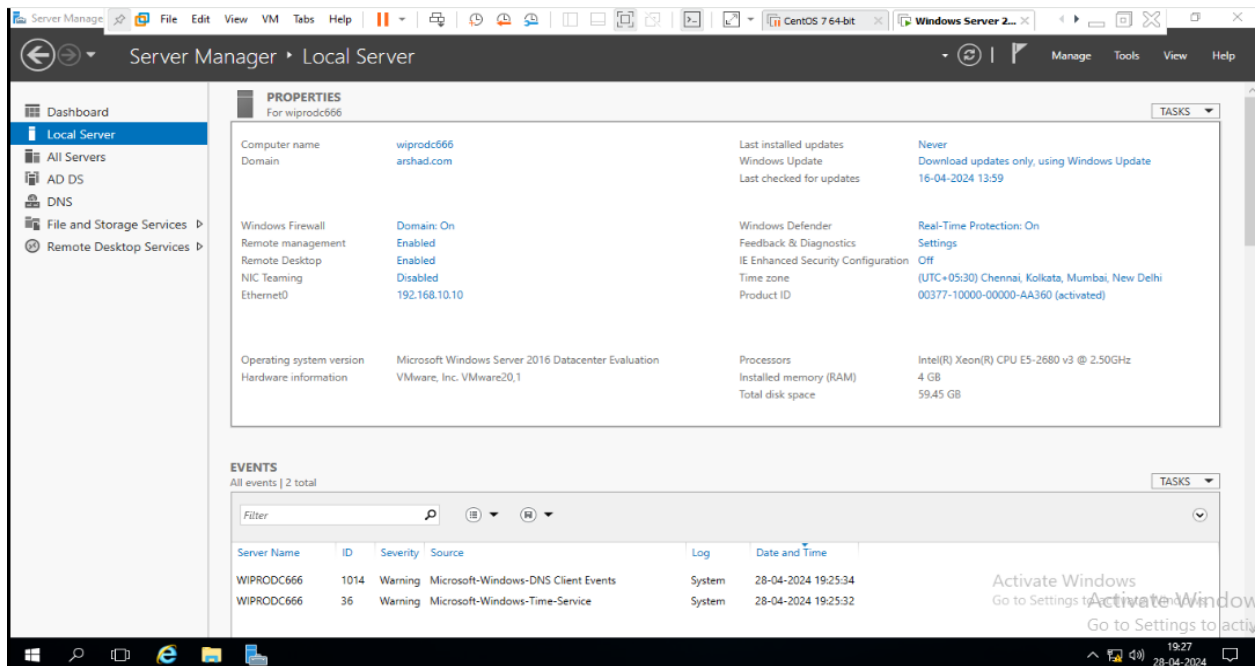
## TASK

**Ensure that you have a windows-based domain environment (with DC and a member) . Create a group policy and apply it on the all computers that are domain joined. This policy basically applied same wallpaper in all computers within the domain**

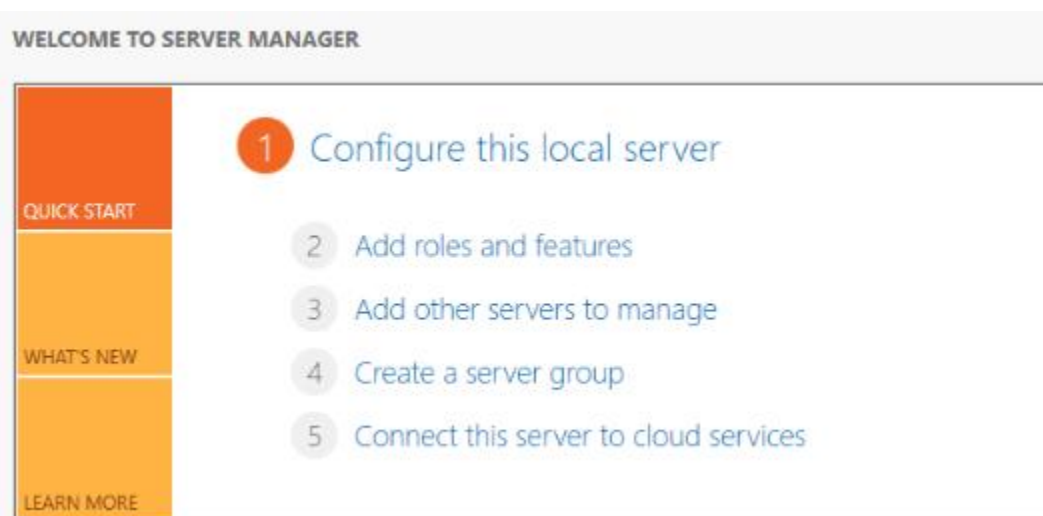
**Here this was server machine (DC)**



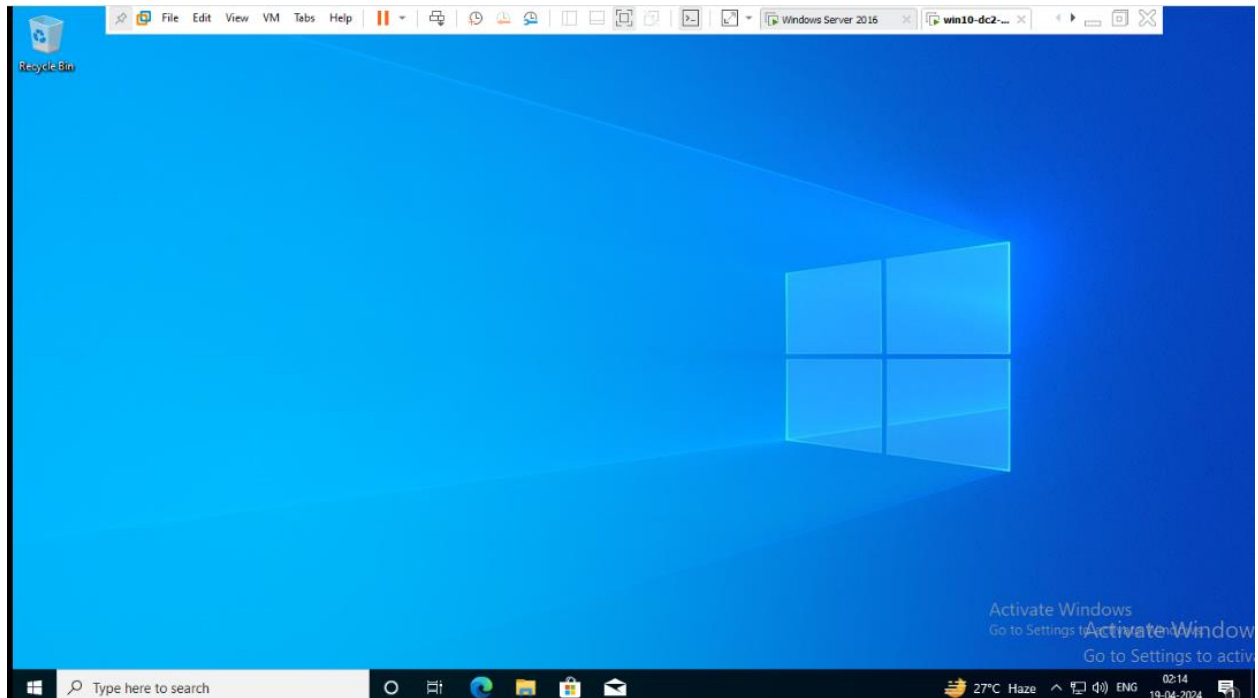
Here we need to set our local server configuration



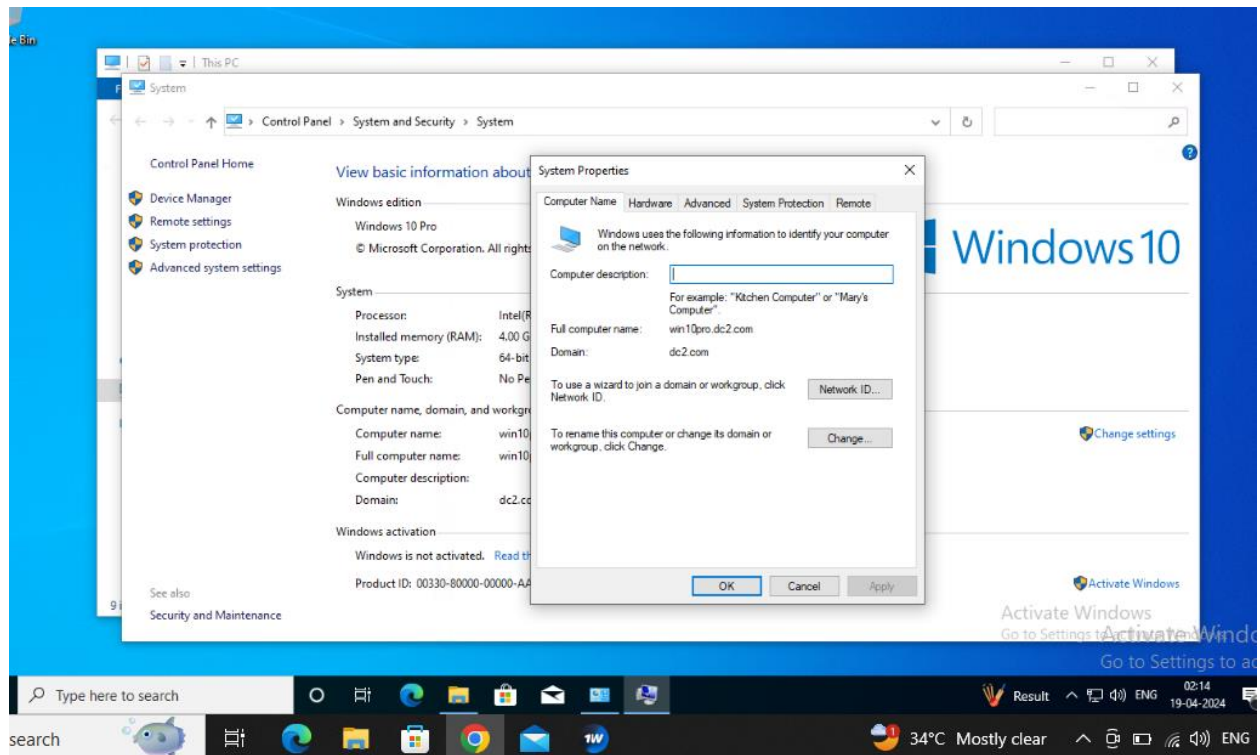
After that install ADDS on the system by clicking add roles and features



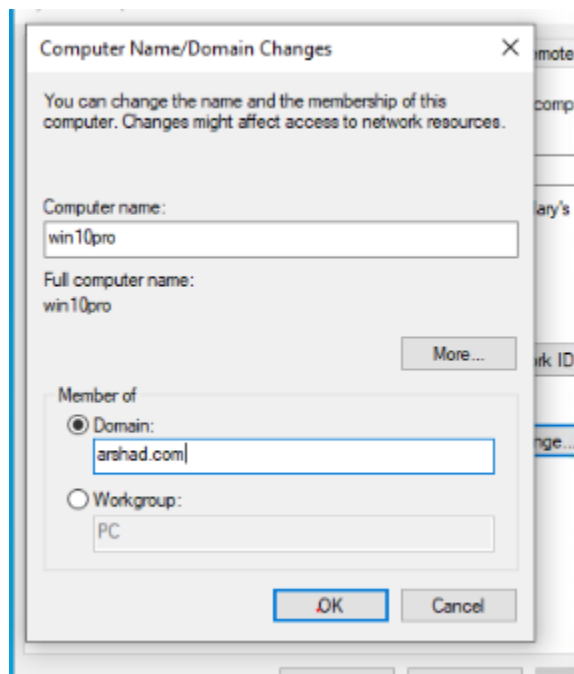
This is our client machine . We need to domain join



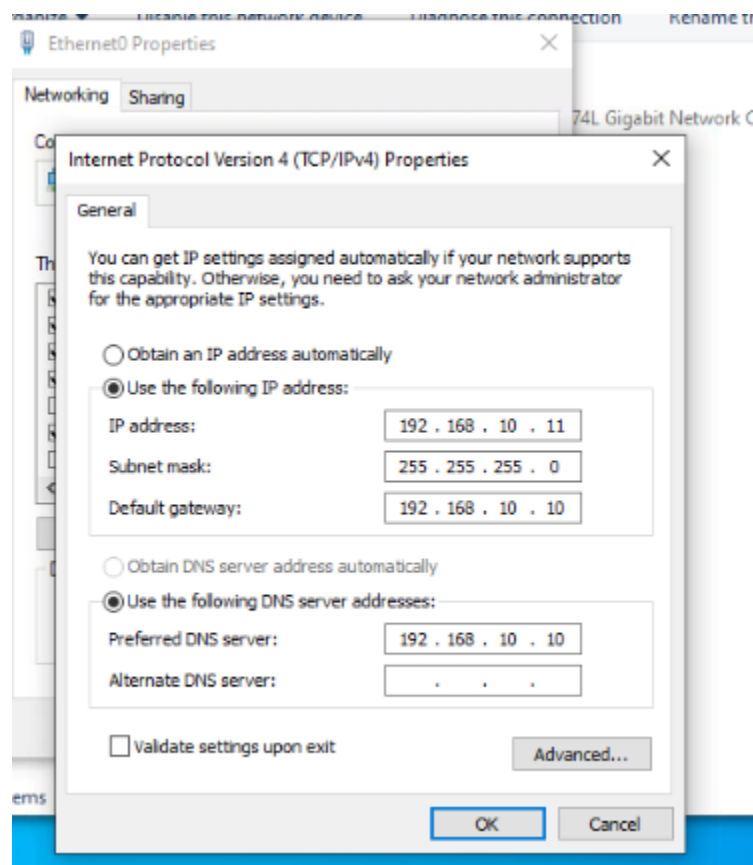
Here go to system properties and click change



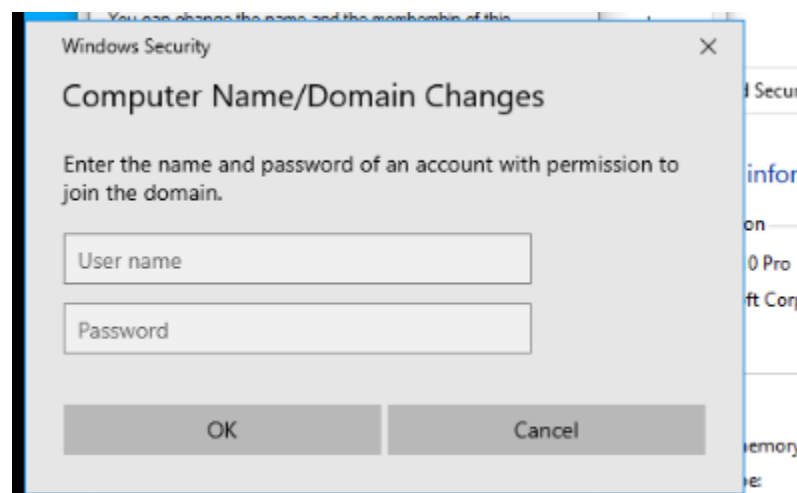
Enter our domain name

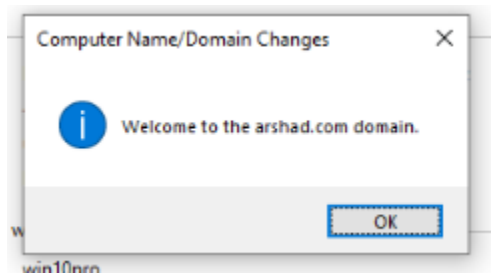


Configure client machine with same range of ip in DC and default gateway was DC ip.

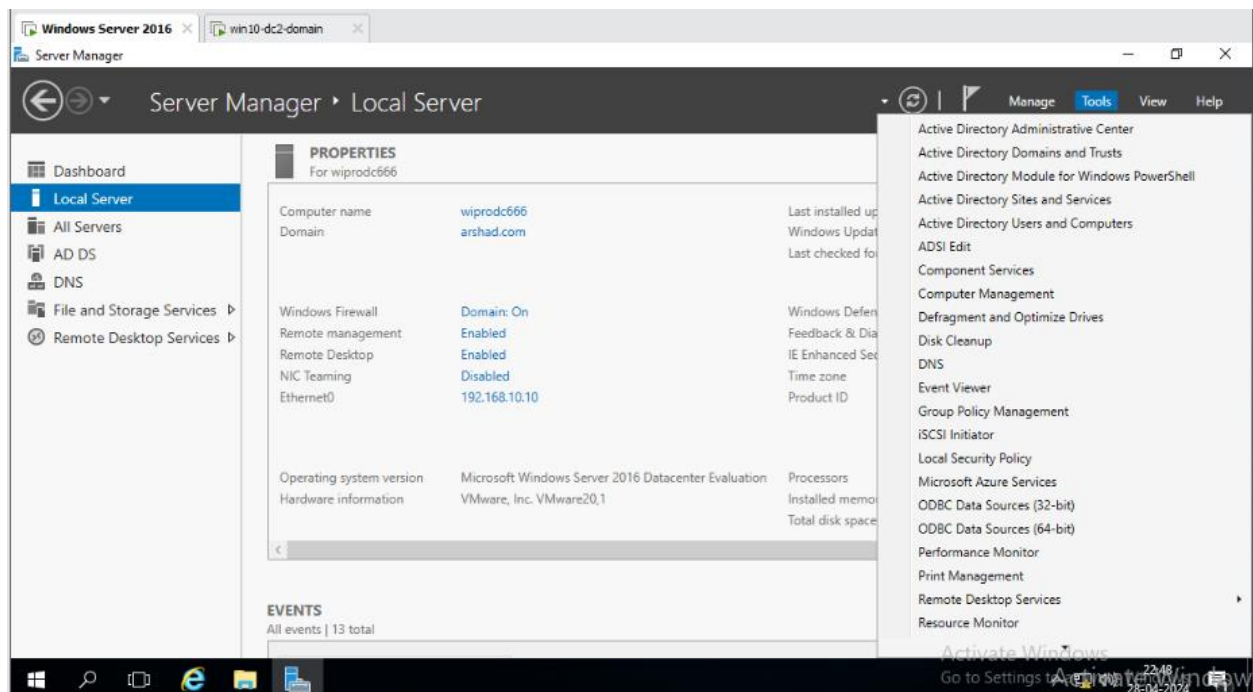


## Connect to dc

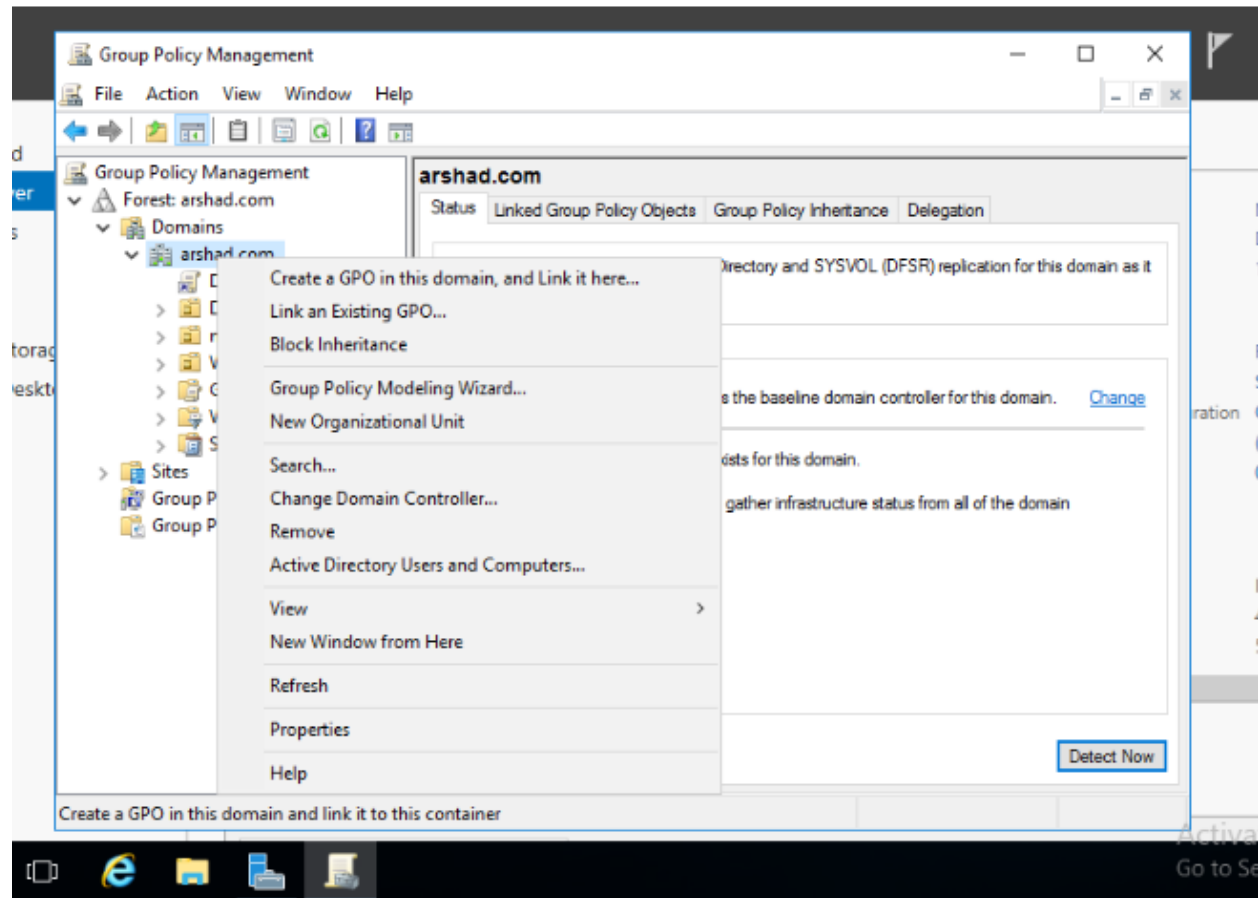


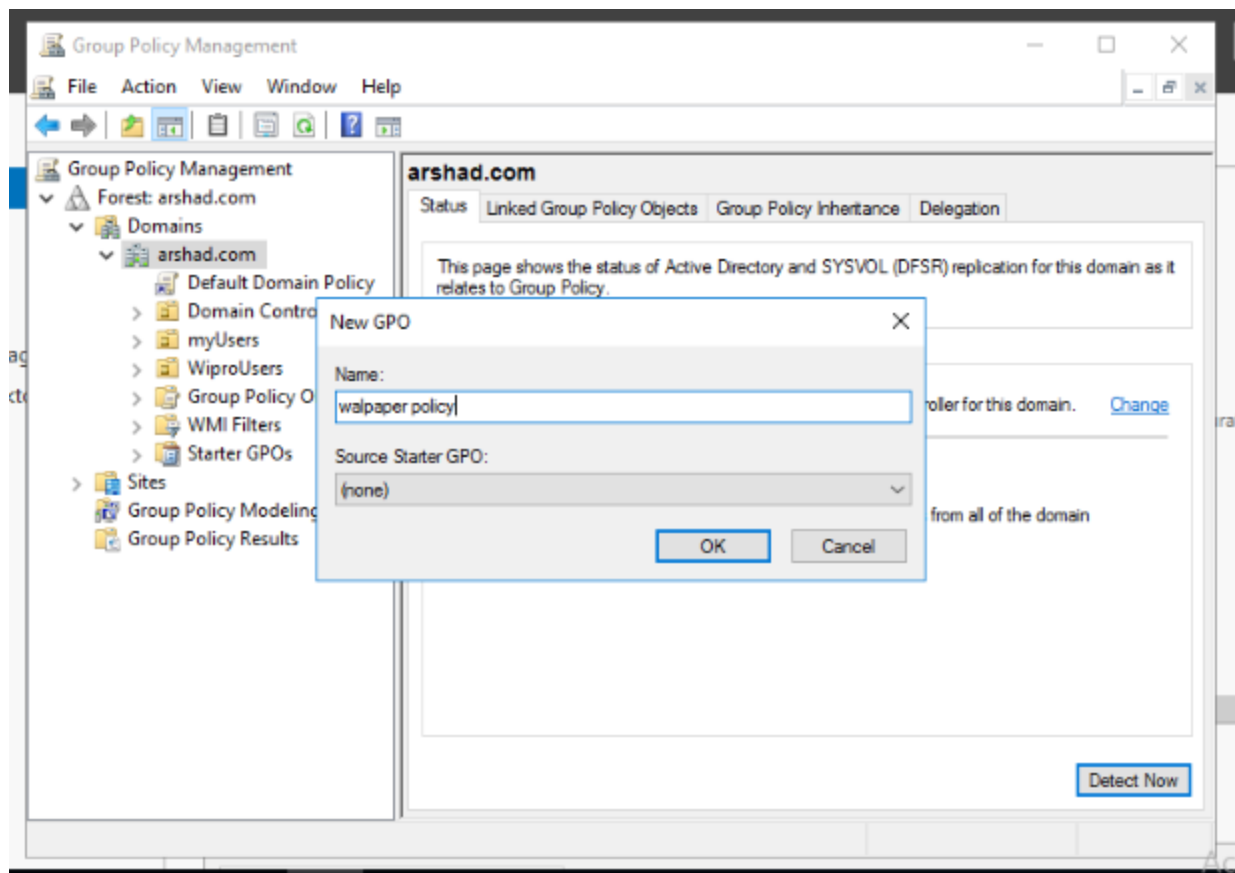


Open DC and go to “tools” and select group policy management



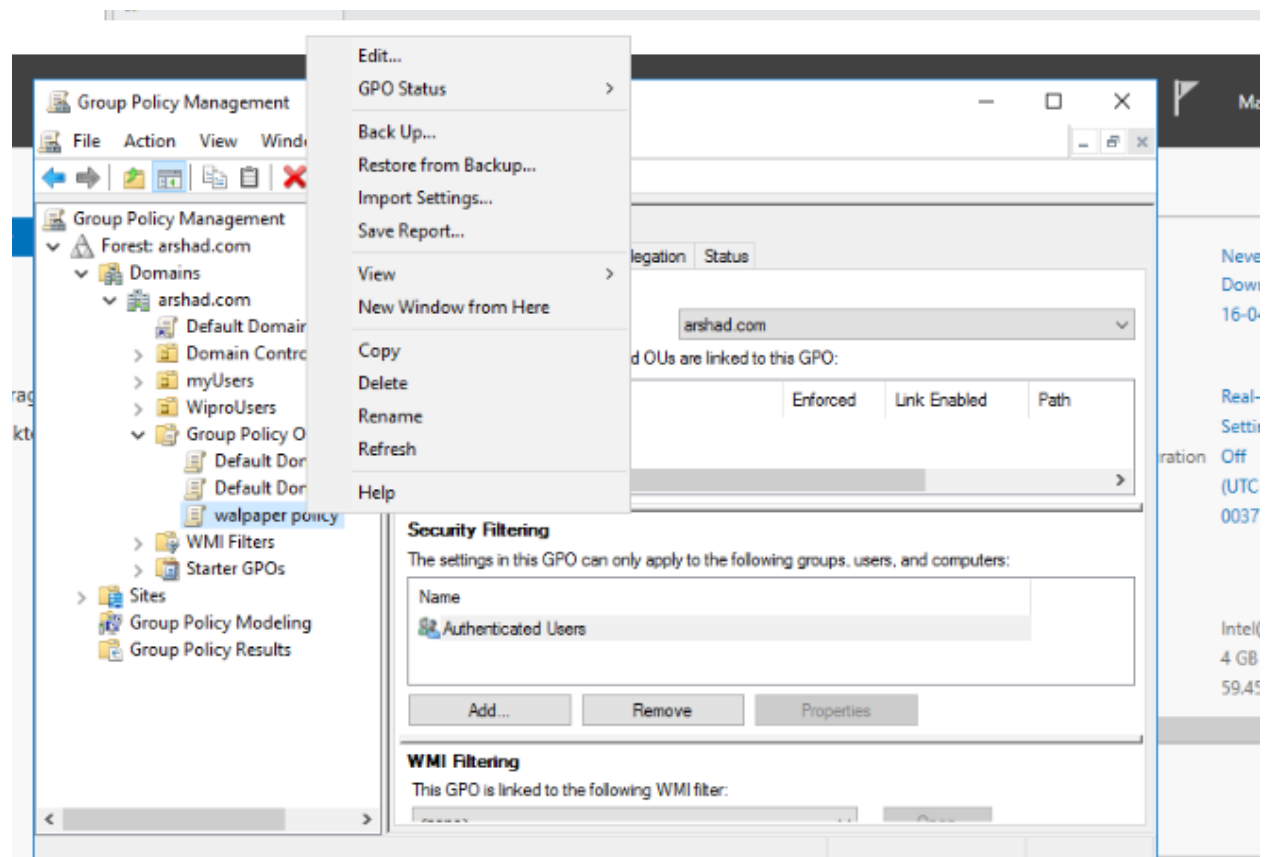
**Right click on domain name and select create a gpo option**





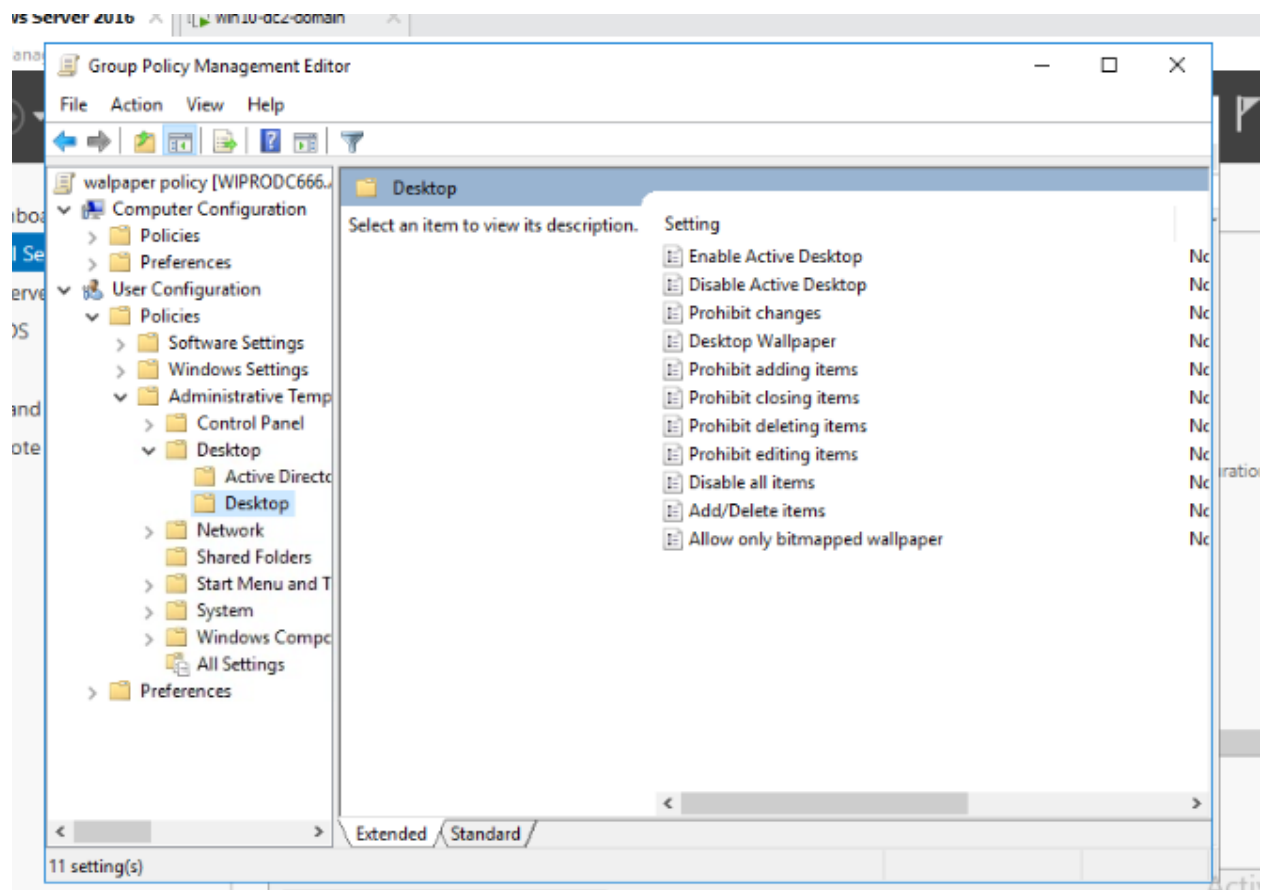


Right click on newly created GPO and click edit



Go to User configuration -> policies -> administrative templates --> desktop -> desktop

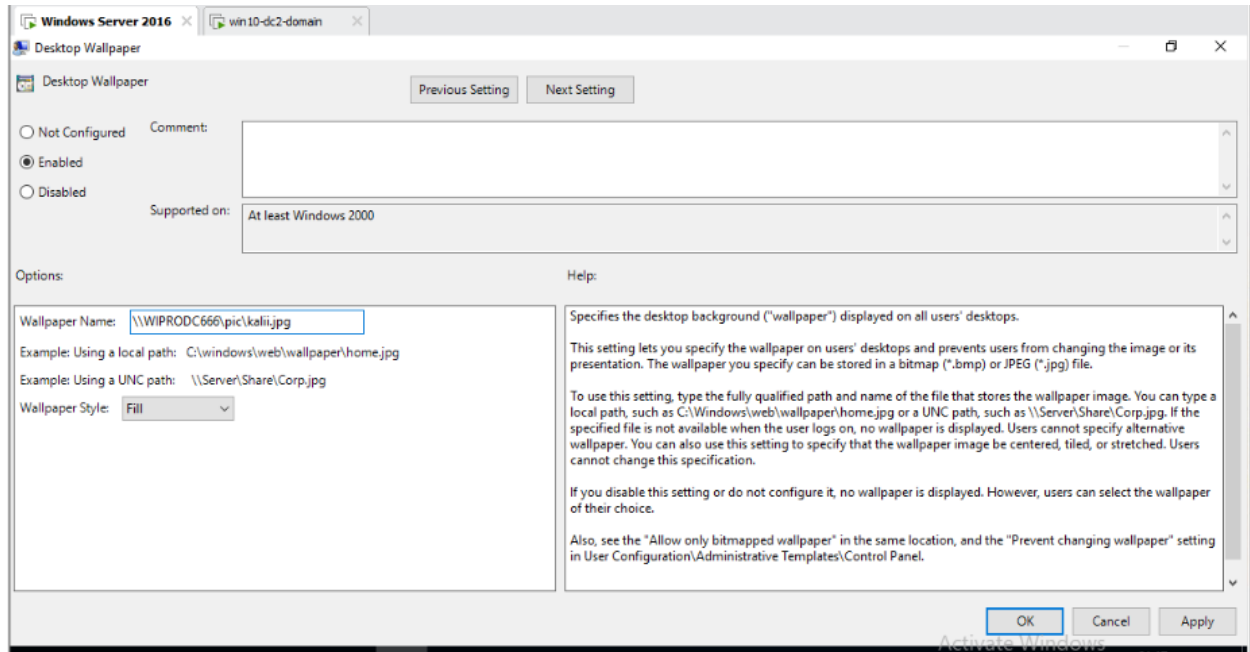
And open Desktop wallpaper



Click enabled and enter the walpapers path

Here we need to share the photo using file sharing to available for everyone.

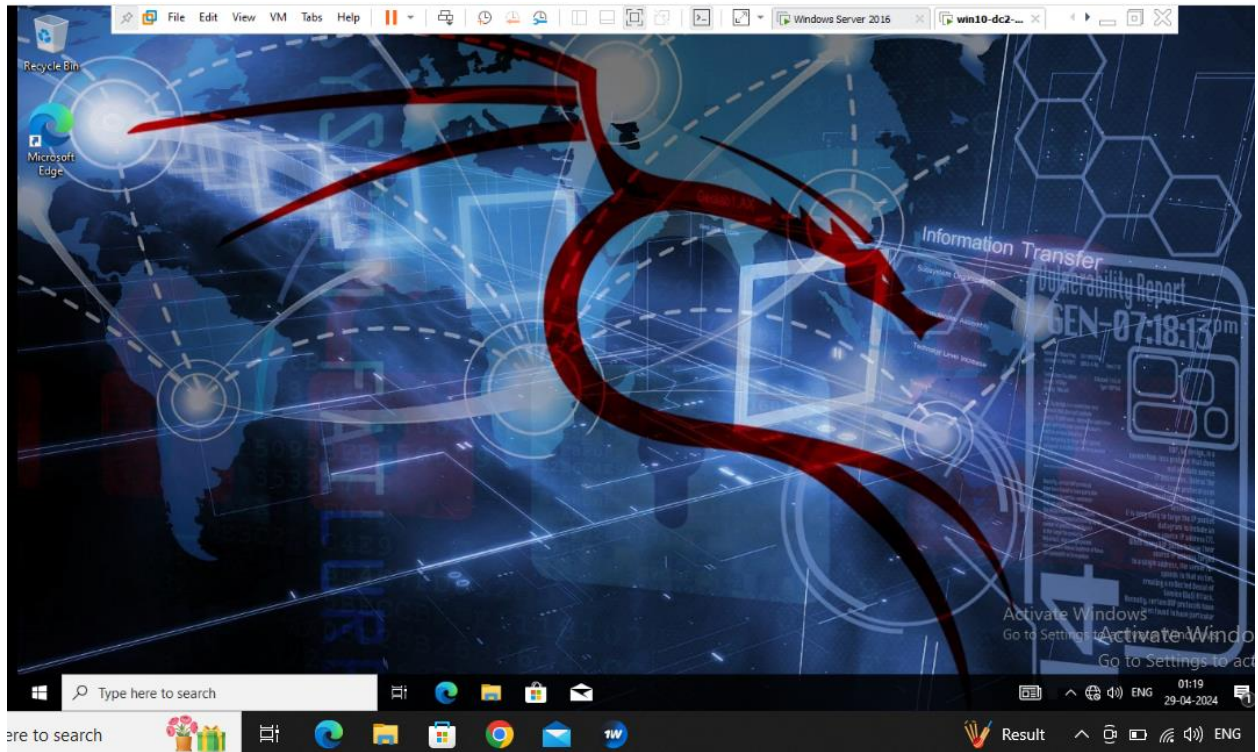
So the path is shared folder path.



**After this . Go to client machine and open run**

**Type gpupdate /force**

**Then restart the pc or signout and signin back .**



DONE