

## Installation of Application through Active Directory – Group Policy Management

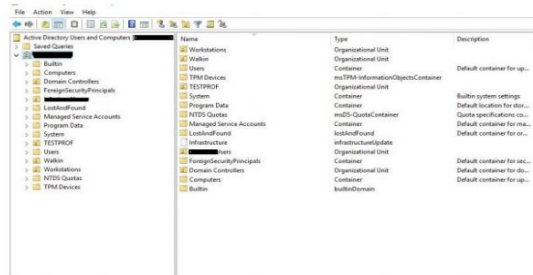
### Step1:

#### Prerequisites

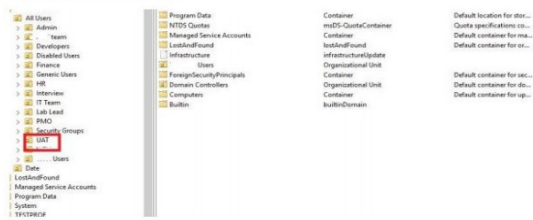
An Active Directory service running on a domain controller.

Group policy Management service installed.

Open the Active directory console.

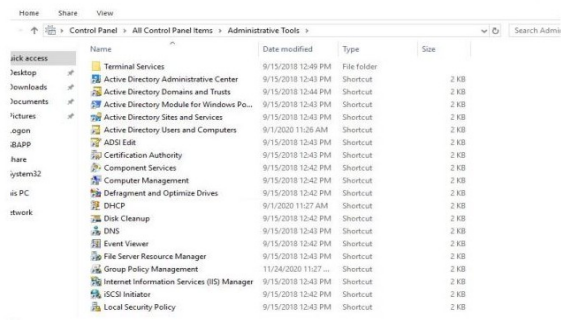


Create an Organizational unit (OU) under users OU, to apply the policy. This OU must contain the users who need the file to be installed.

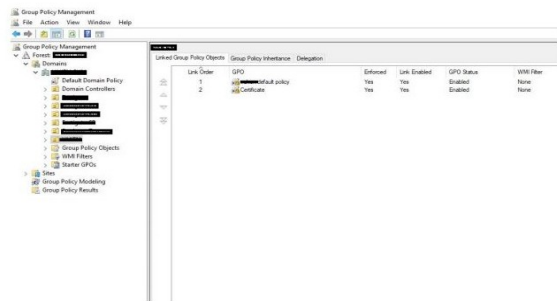


Open Group Policy Management from Control Panel -> All Control Panel Items -> Administrative Tools

Step2:

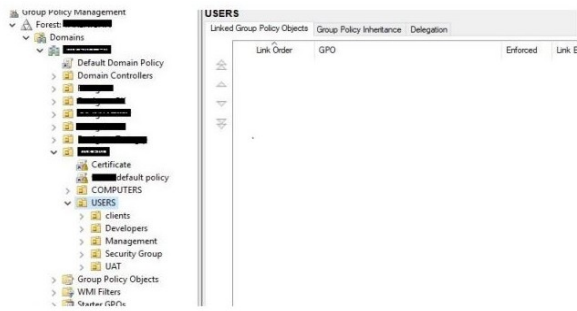


A window will open up like below

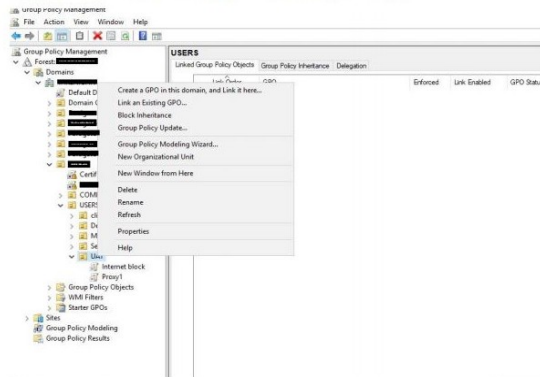


Expand Users OU

Step3:

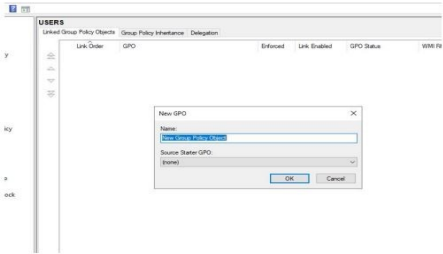


Right click on UAT OU and click create a new GPO in this domain and link it here

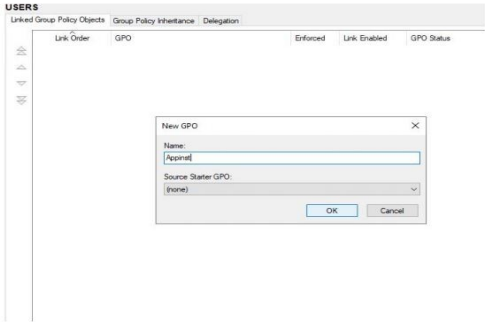


A window will pop up

Step4:

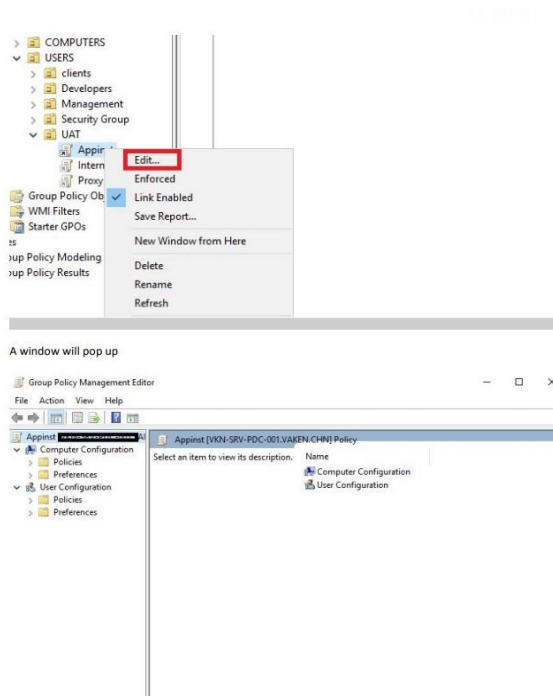


Rename the GPO as per the need



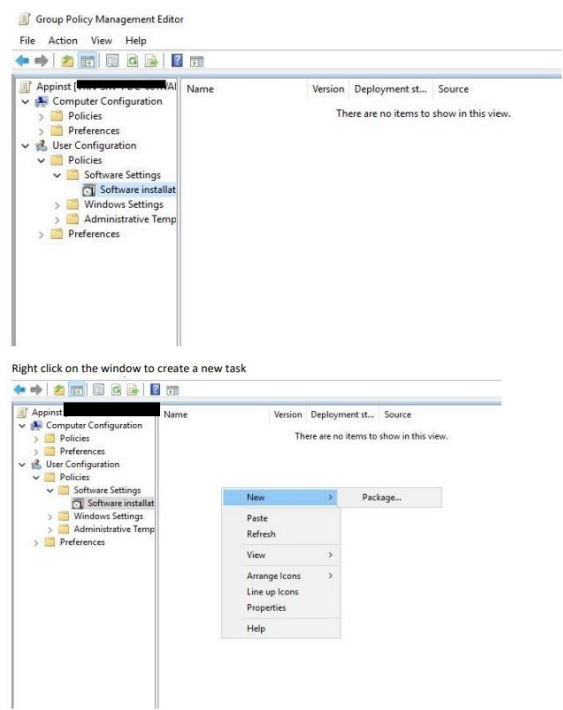
The GPO will appear below the OU, right click on it and select Edit from the menu

Step5:



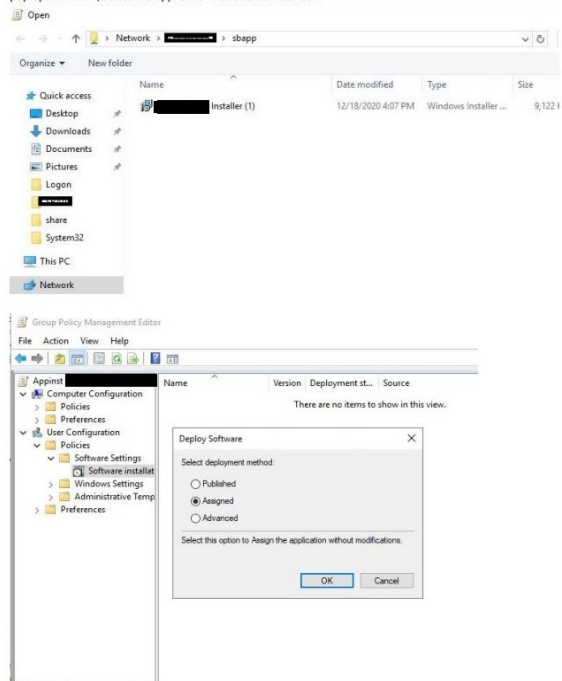
Expand the policies under User configuration. Select Software configuration and software install under

Step6:



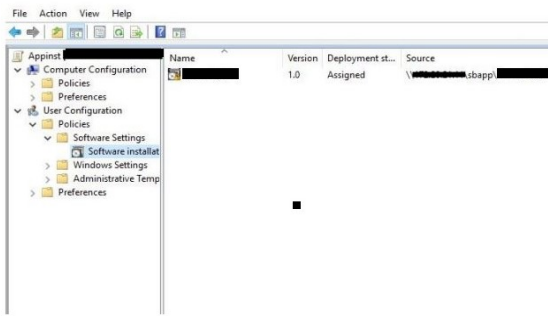
**Step7:**

Save the installation file in a shared drive with everyone read access. Click on the package option. It will pop up a window, select the application need to be installed.

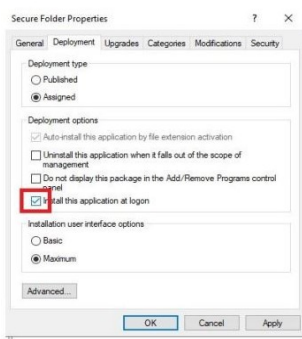


Select the option as assigned.

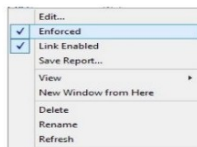
The option selected will look like

**Step8:**

Select the properties of the file. Select install this application at logon on deployment menu.

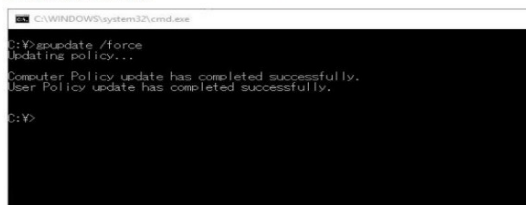


All set. Link the policy and enforce it in group policy management console by right click on the gpo.

**Step9:**

Then run gpupdate /force on the users machine command prompt

It will prompt as computer policy update has been completed successfully and user policy update has been completed successfully.



Inform the users to logout and login. During the login the application will be deployed.