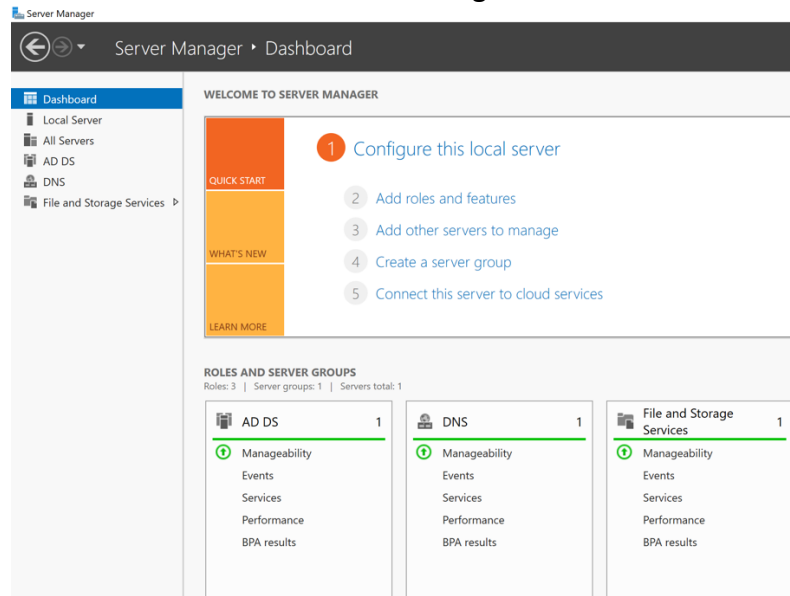


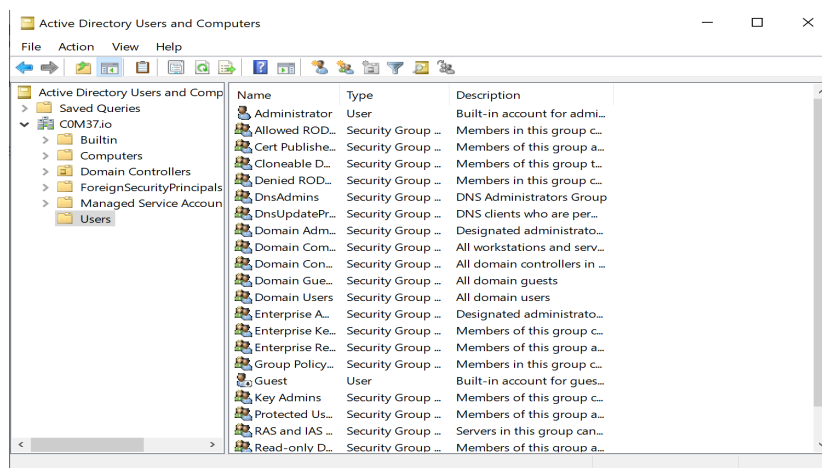
User and Group Access Management

➔ Installation of file server

1. On hardware you must install windows server
 2. Join server to domain
 3. Add roles (File and storage service)
 4. Verification on dashboard you can see service is green
 - Port 445 listening or not
- Go to services and check if **Server** is running or not

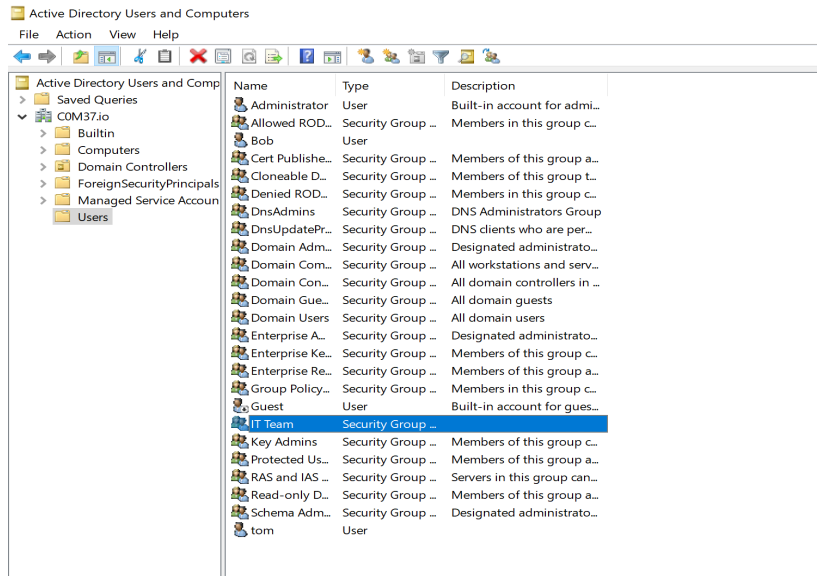


- Type `dsa.msc` in search bar to get this console

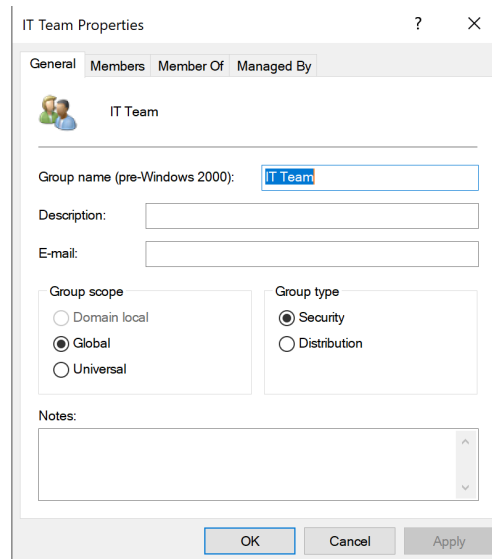


- Right click here and create a group called IT Team

User and Group Access Management

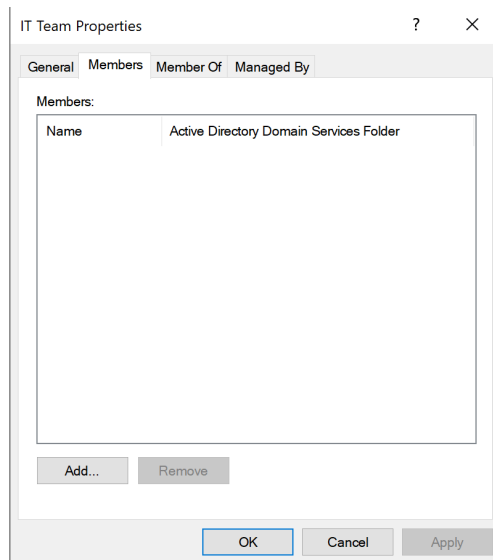


- Now, double click on It Team and you'll get this prompt

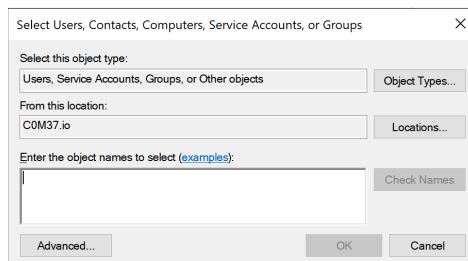


- Now, Go to members

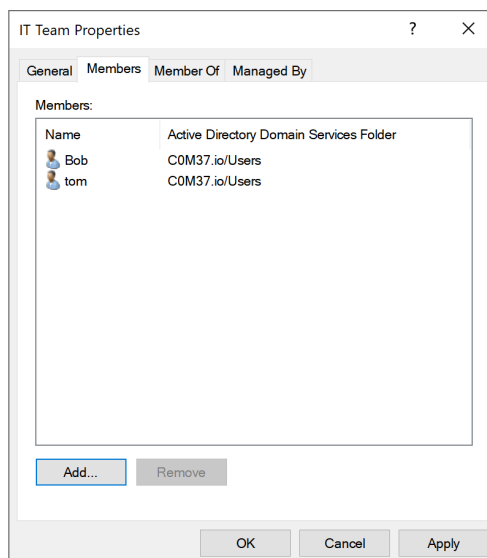
User and Group Access Management



- Add Members, as shown below

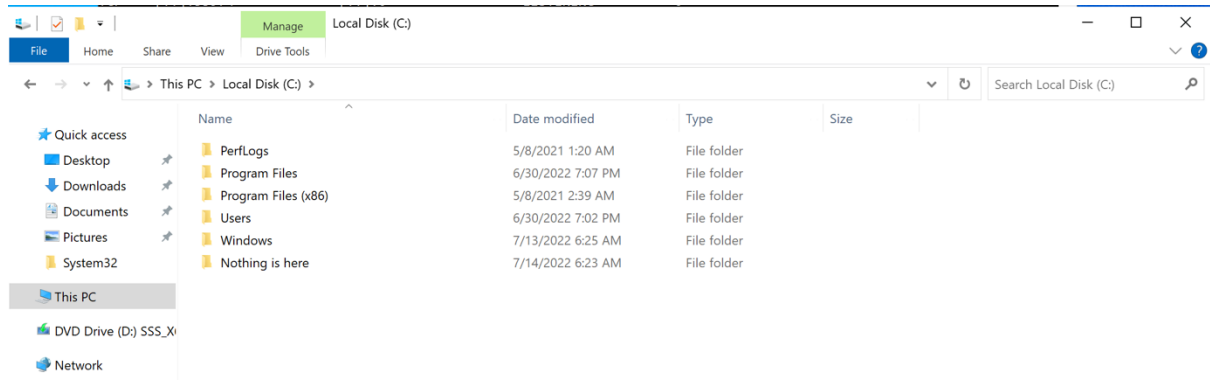


- After adding Members, click on apply

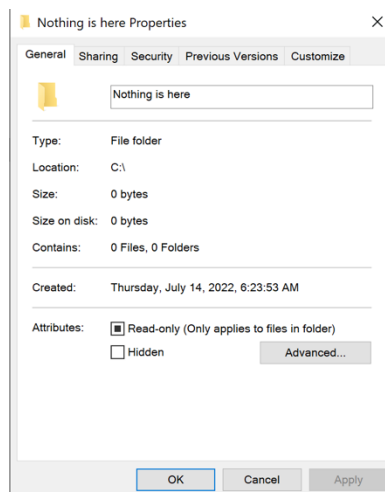


- Create a new folder(Mine is Nothing is here)

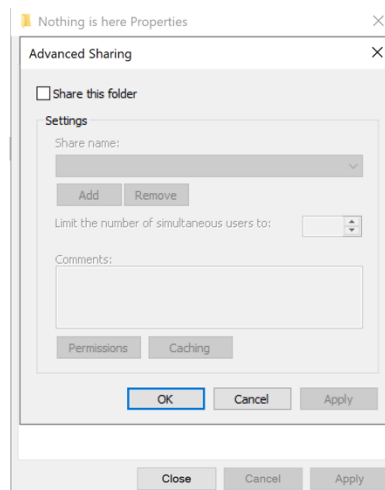
User and Group Access Management



- Go to folder's properties

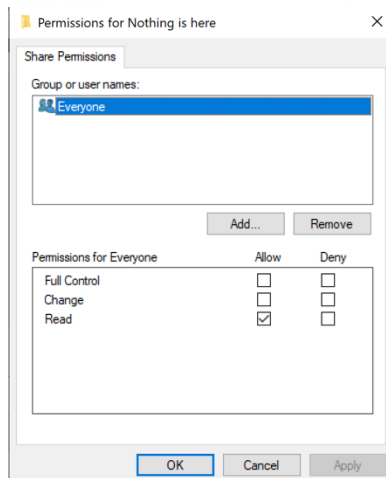


- Go to sharing tab and select Advance Sharing to get this prompt

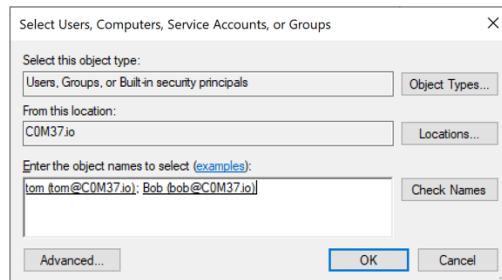


User and Group Access Management

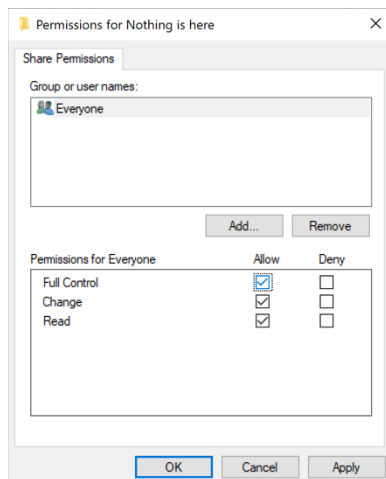
- Click on share this folder and apply
- After doing that go to permissions tab and you'll come here



- Click on Add button and do following:
 - Add members of your domain here and click on OK

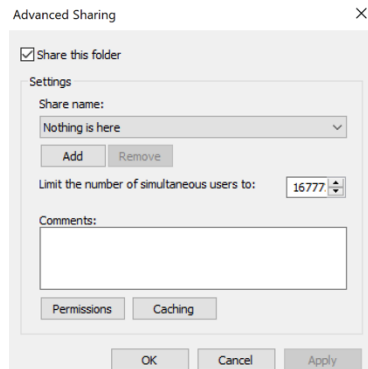


- After that give full control permission as shown below

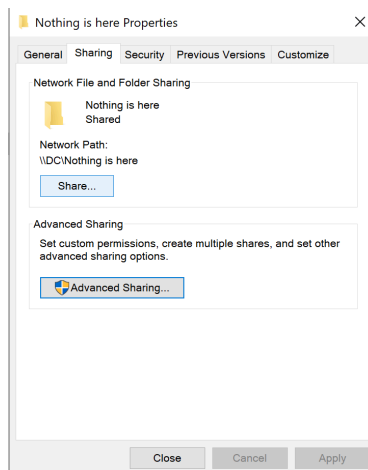


User and Group Access Management

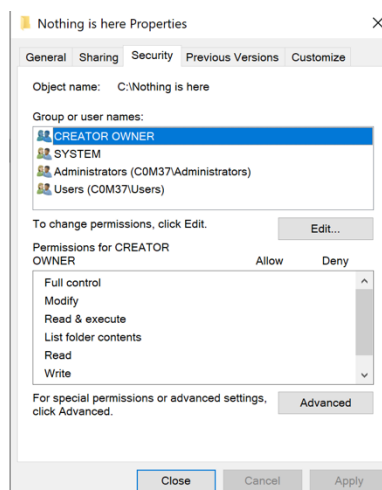
- Click on apply and OK



- There you go, Now you can see Network Path for that particular folder

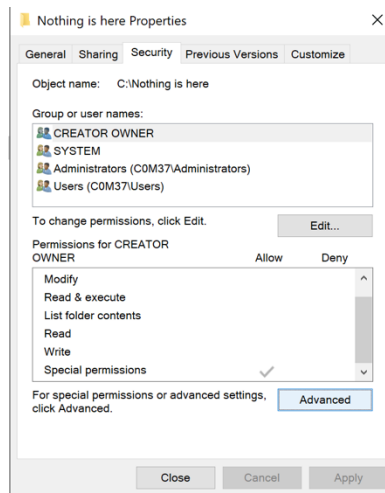


- Now, go to security tab

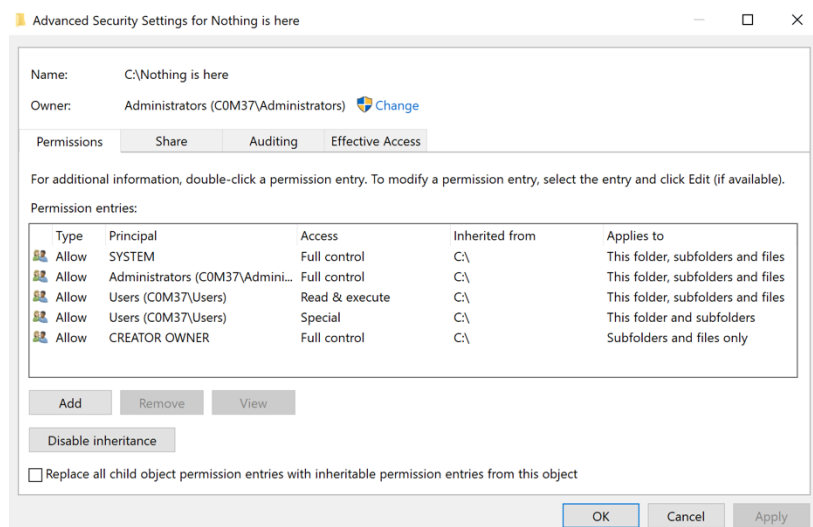


- Go to Advance settings

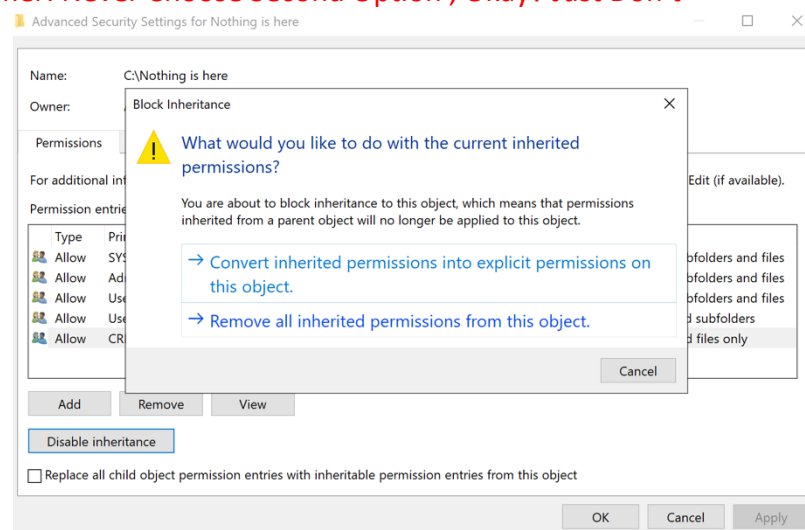
User and Group Access Management



- Here you can see all Permissions

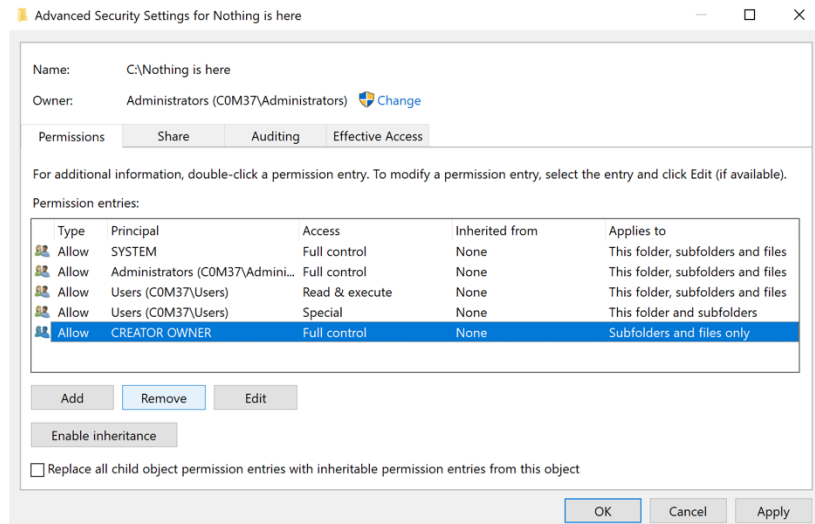


- Click on Disable inheritance, Choose First option only
- Disclaimer: Never Choose Second Option , Okay? Just Don't

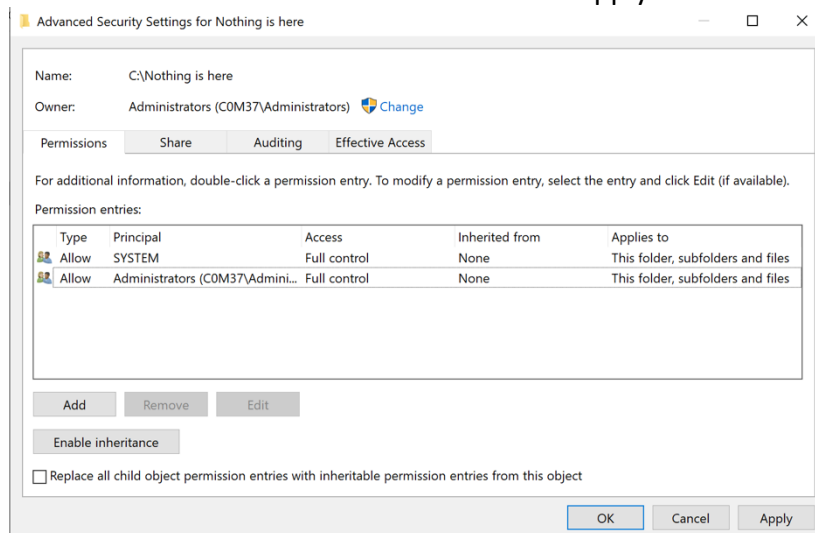


- Select CREATOR OWNER and Remove from list

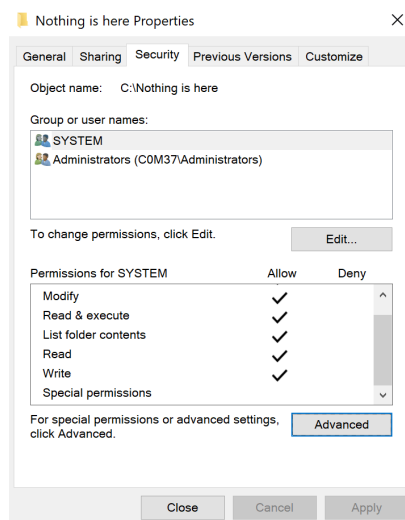
User and Group Access Management



- Only Allow SYSTEM and Administrator and click on Apply then OK

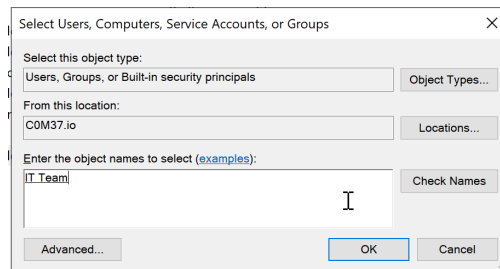


- Now, go to Edit

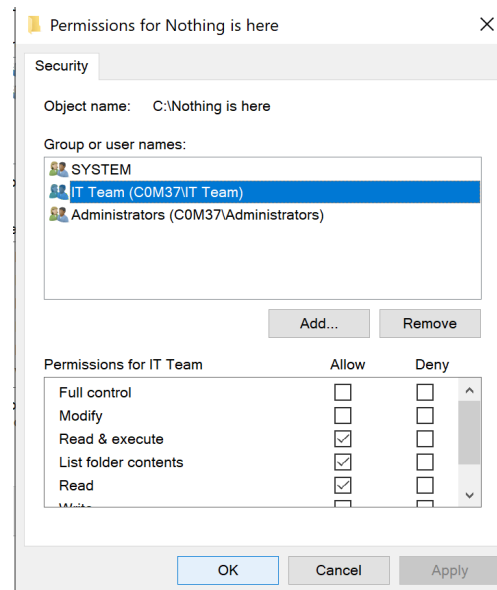


- Enter Group name IT Team and Check Names then OK

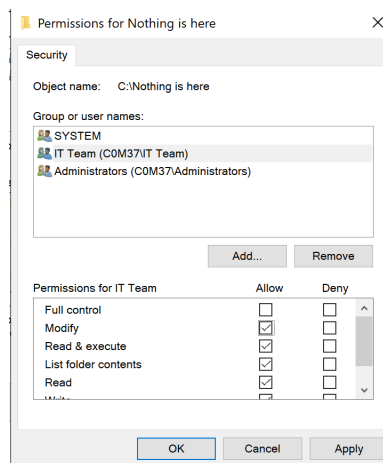
User and Group Access Management



- Great Success !! You got your Team Access To folder



- Click on Apply then OK



- Now you can try to login into another PC with Username of your IT Team members and cross check by running this command in Run Application.

User and Group Access Management

- Whether you can access folder or not

