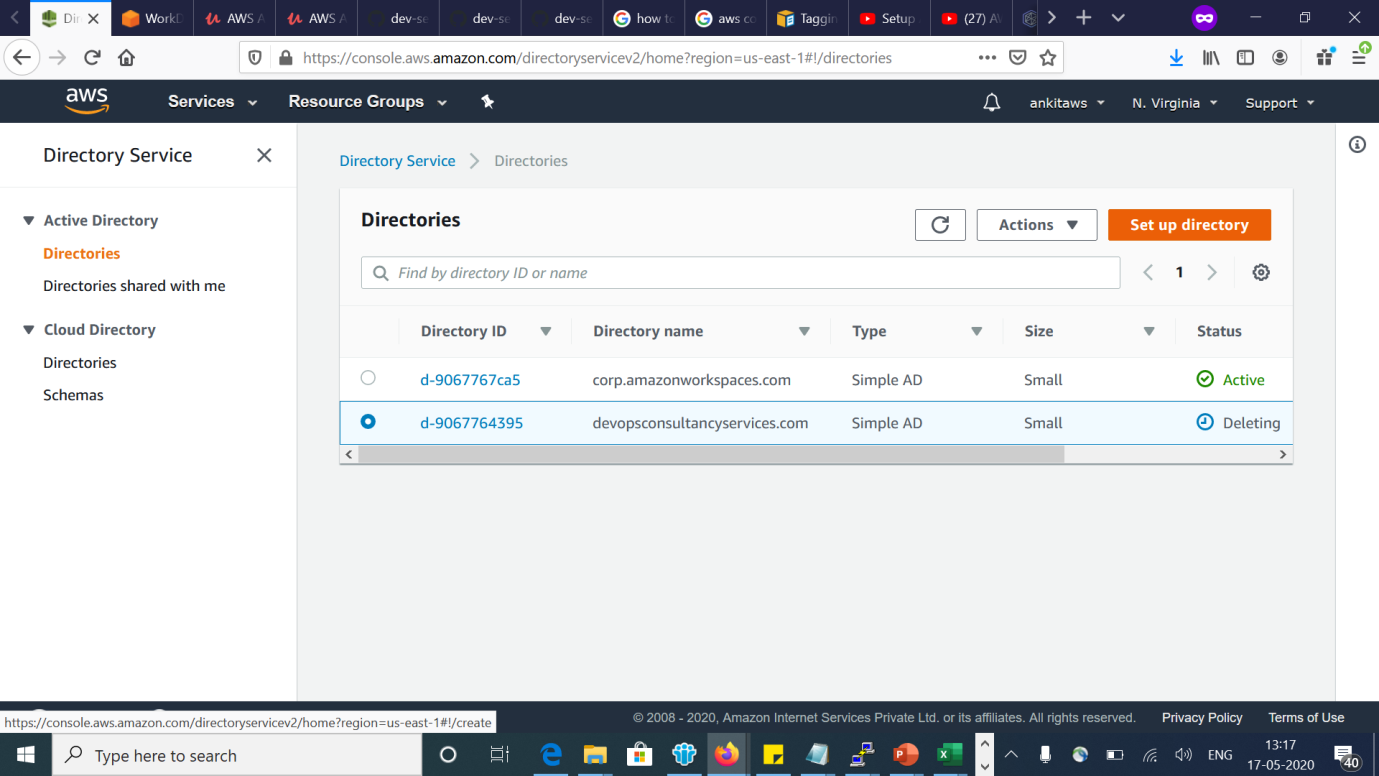
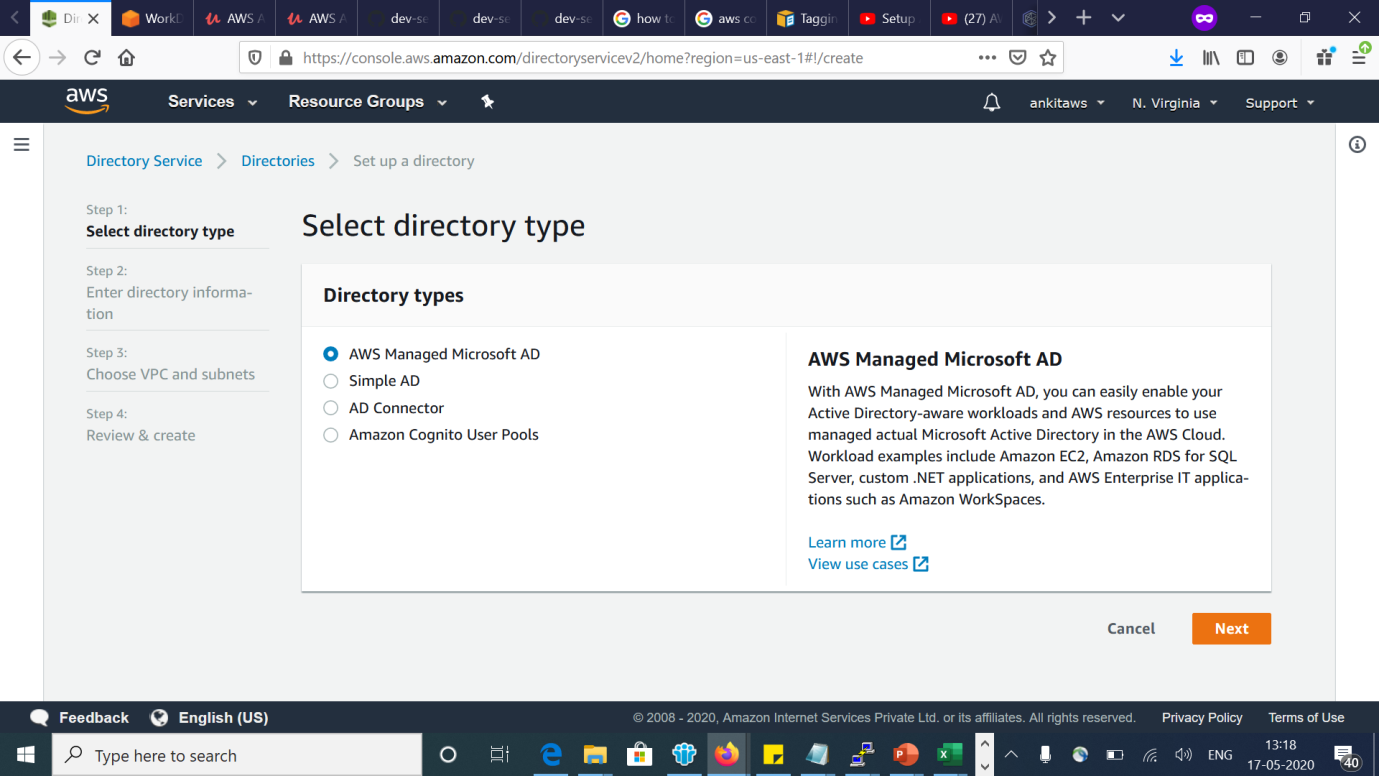
**Setting up of AD on AWS**

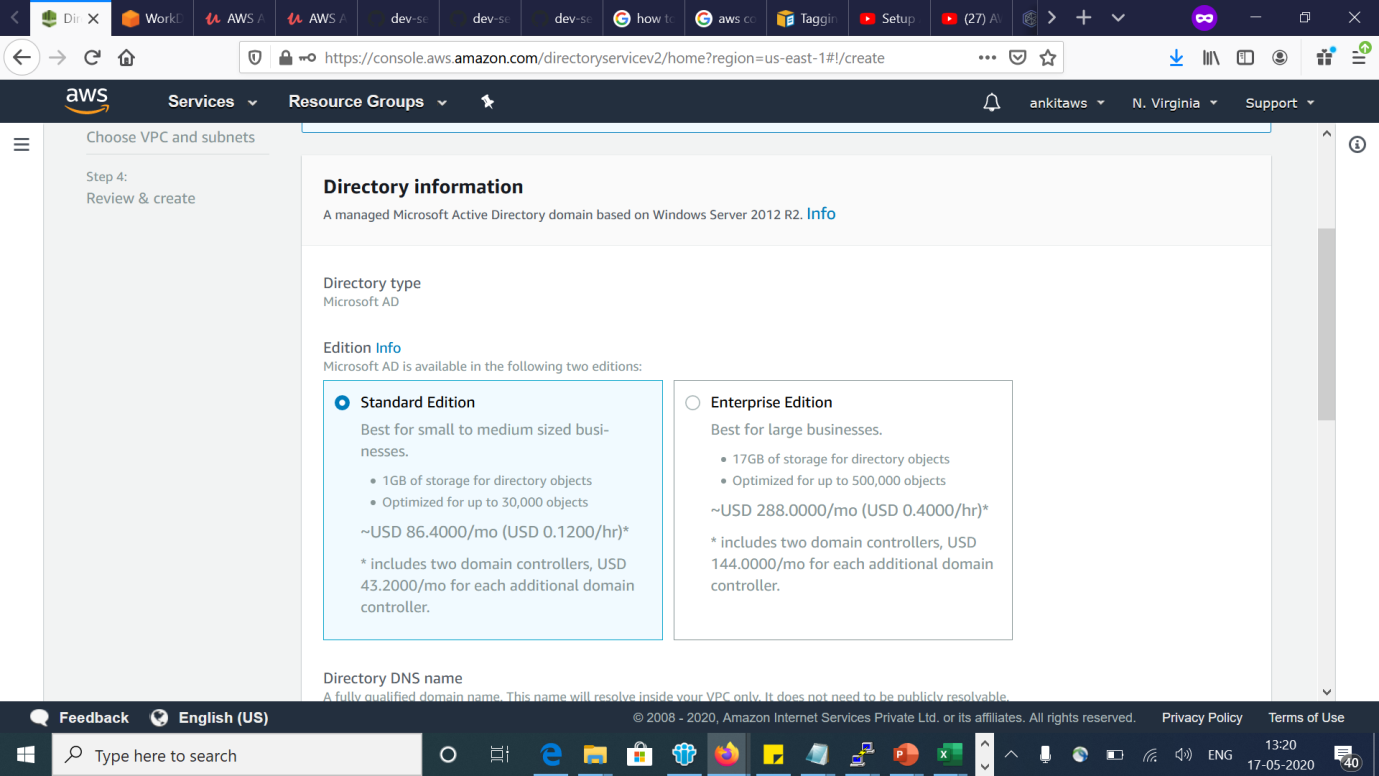
1. **Login to console and select directory service :-**

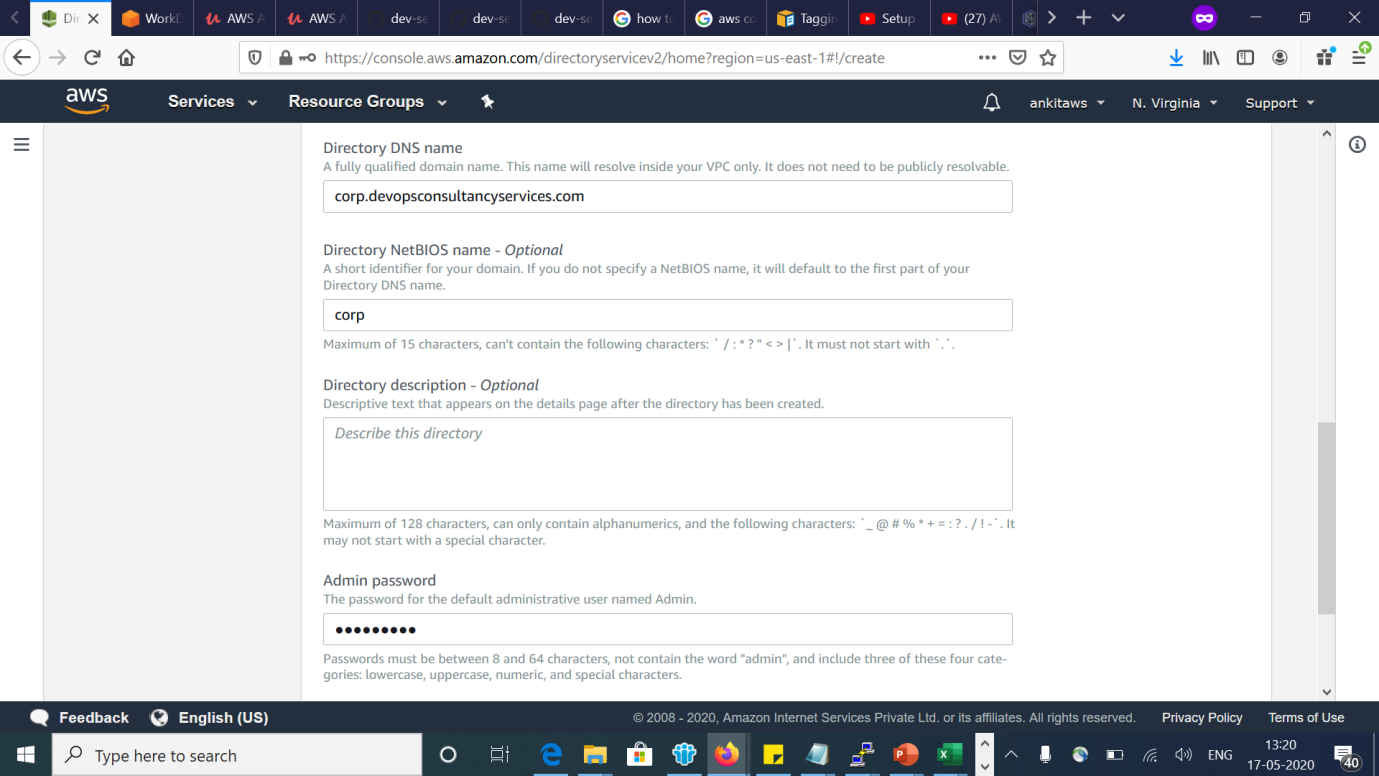


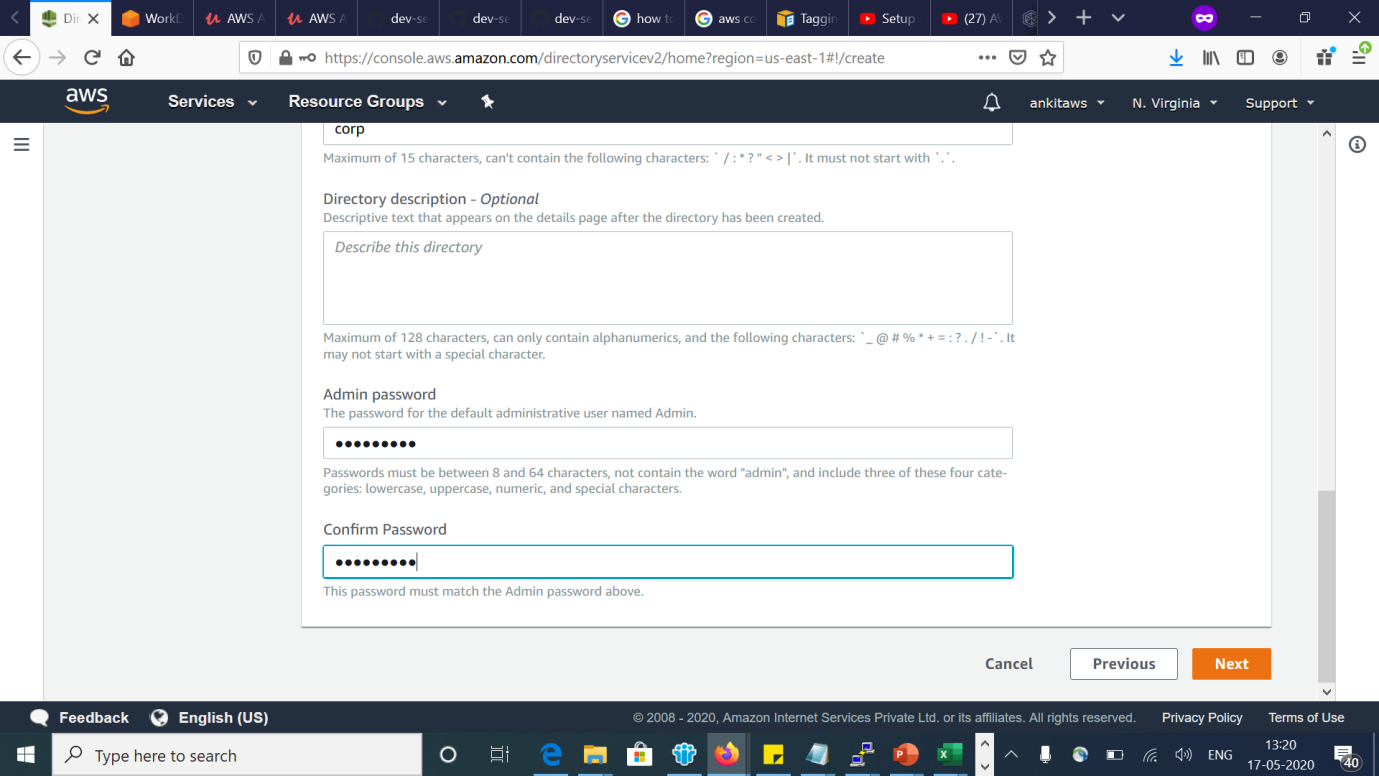
1. **Click on setup directory and select “**AWS Managed Microsoft AD” :-



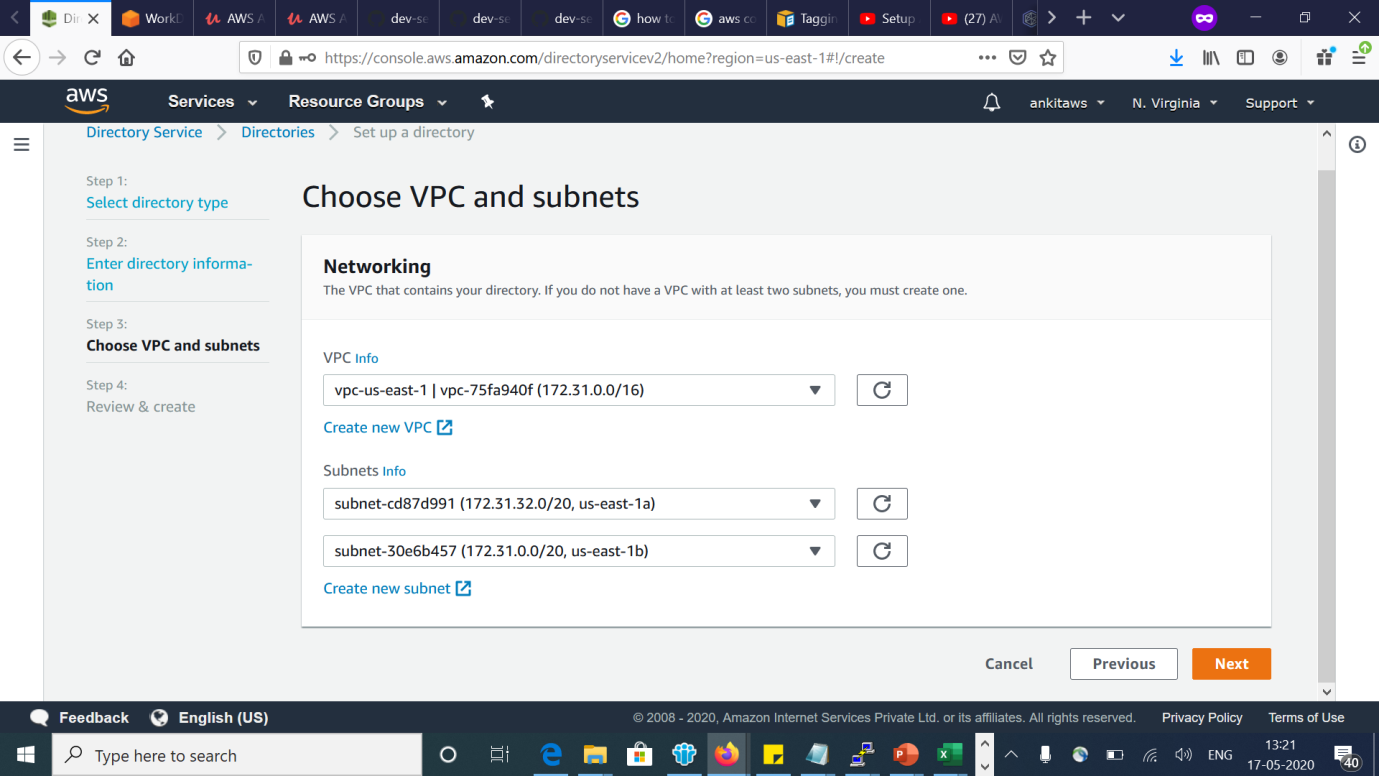
1. **Select the appropriate attributes :-**







**4.Select your VPC and subnets associated :-**

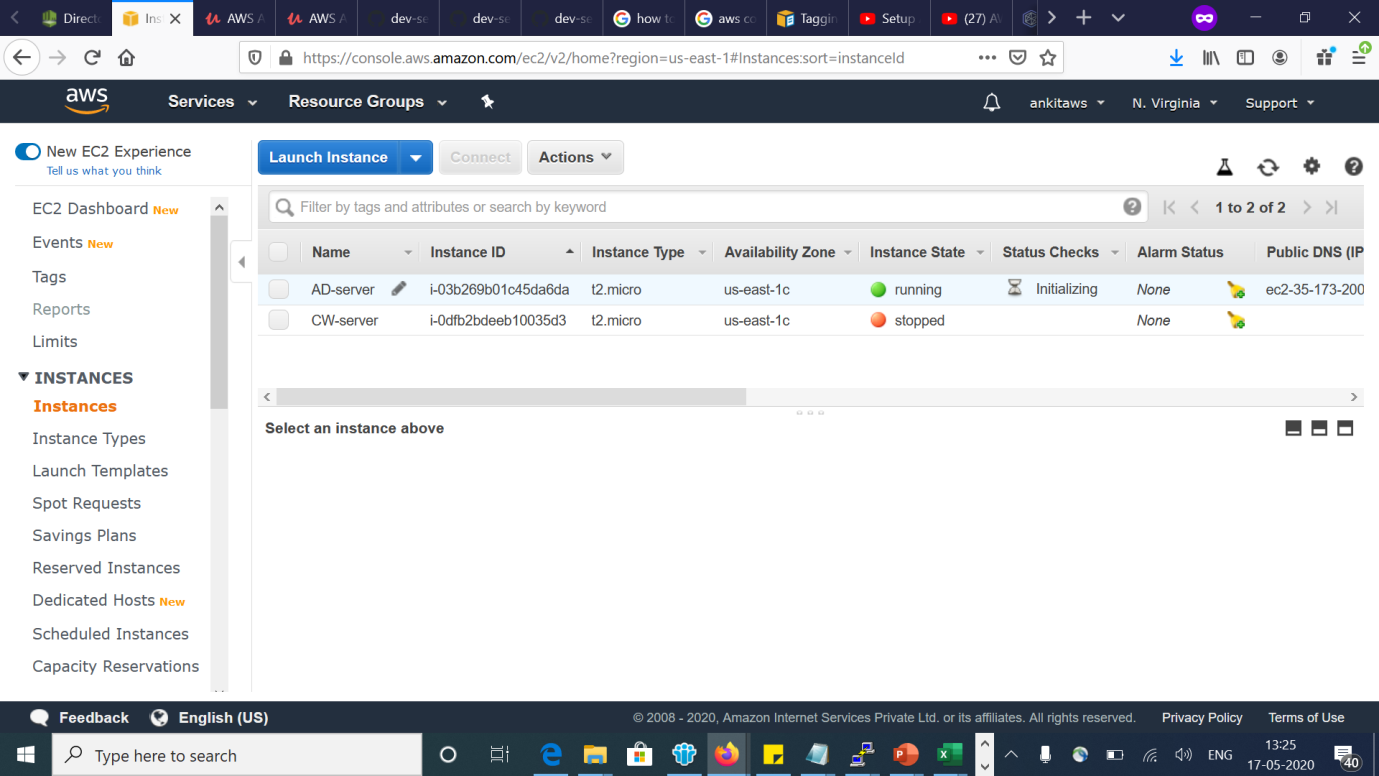


1. **Review the config and click on create :-**

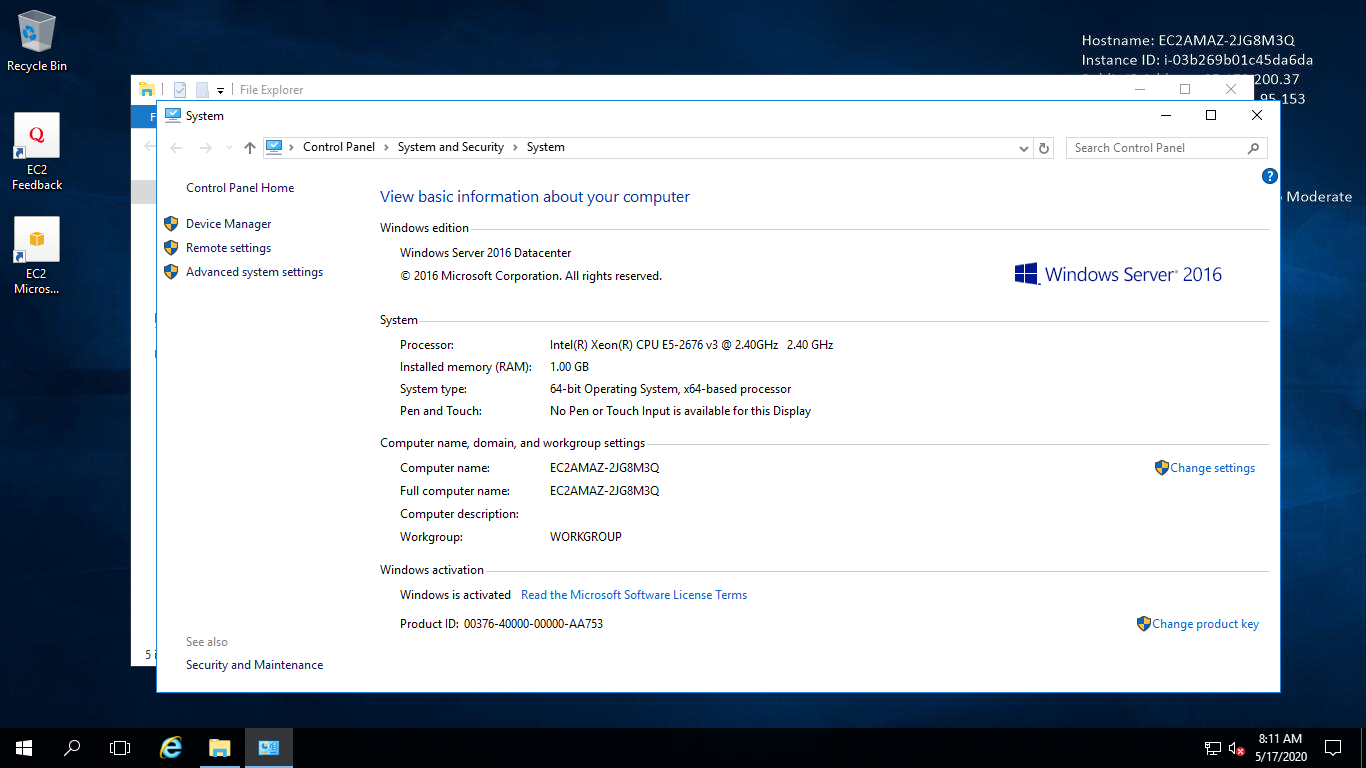


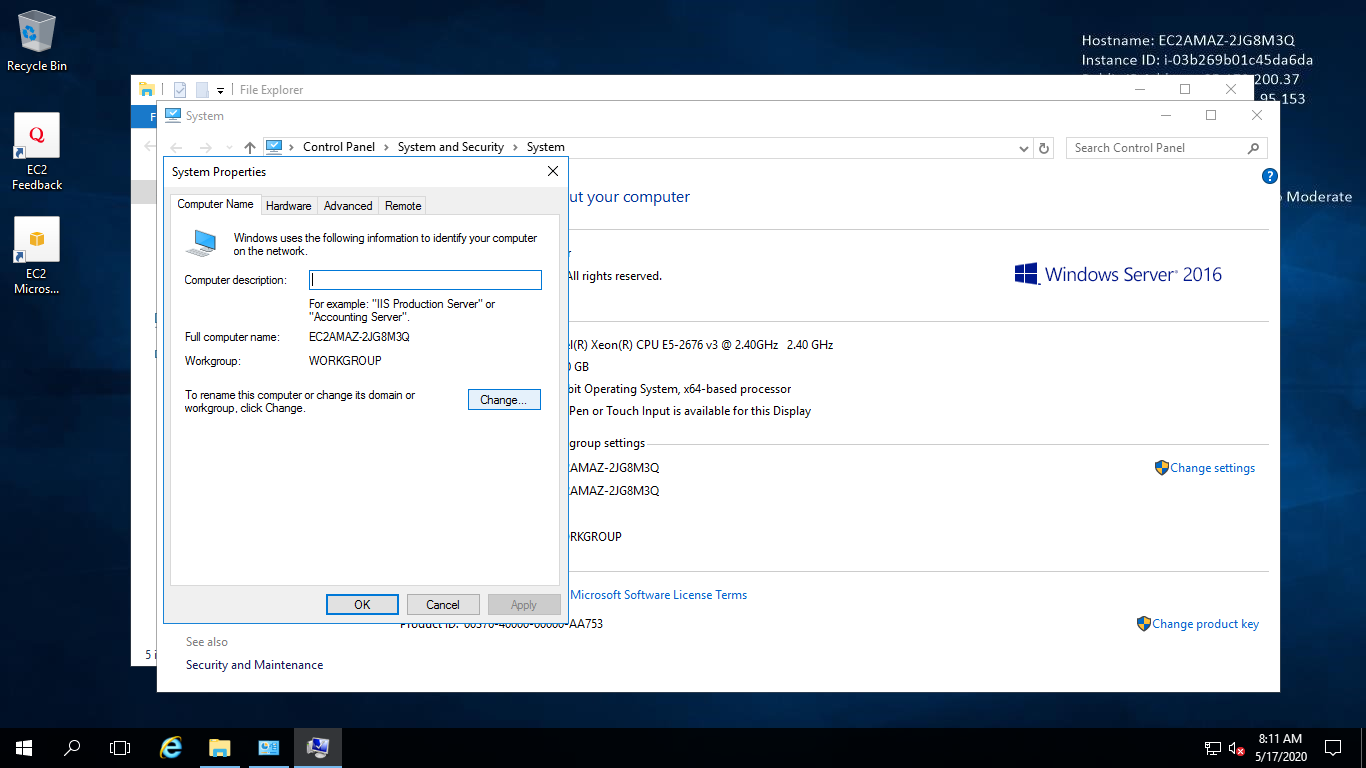
**Setting up AD Server to manage AD**

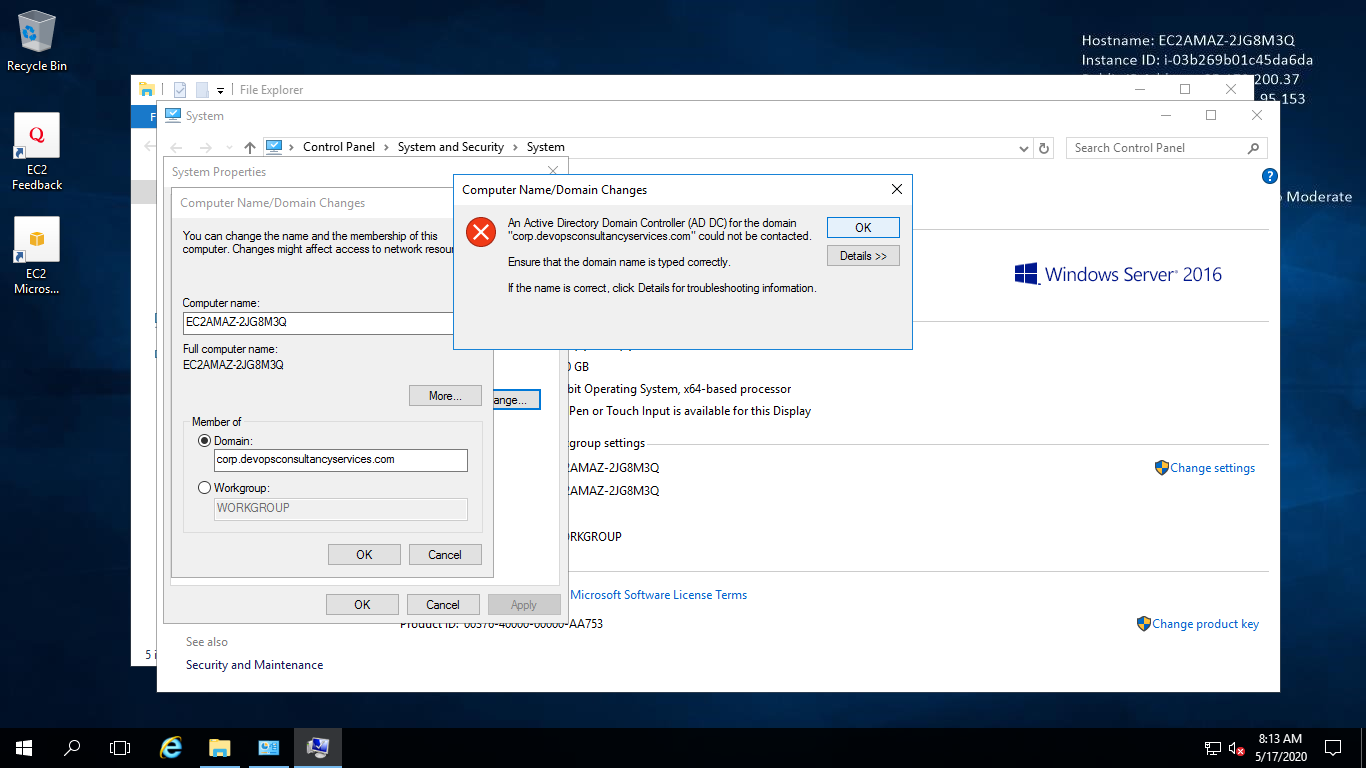
1. **Launch a windows server of 2012R2 or 2016 or 2019**



**2.Once you login add the server to the domain that we created :-**

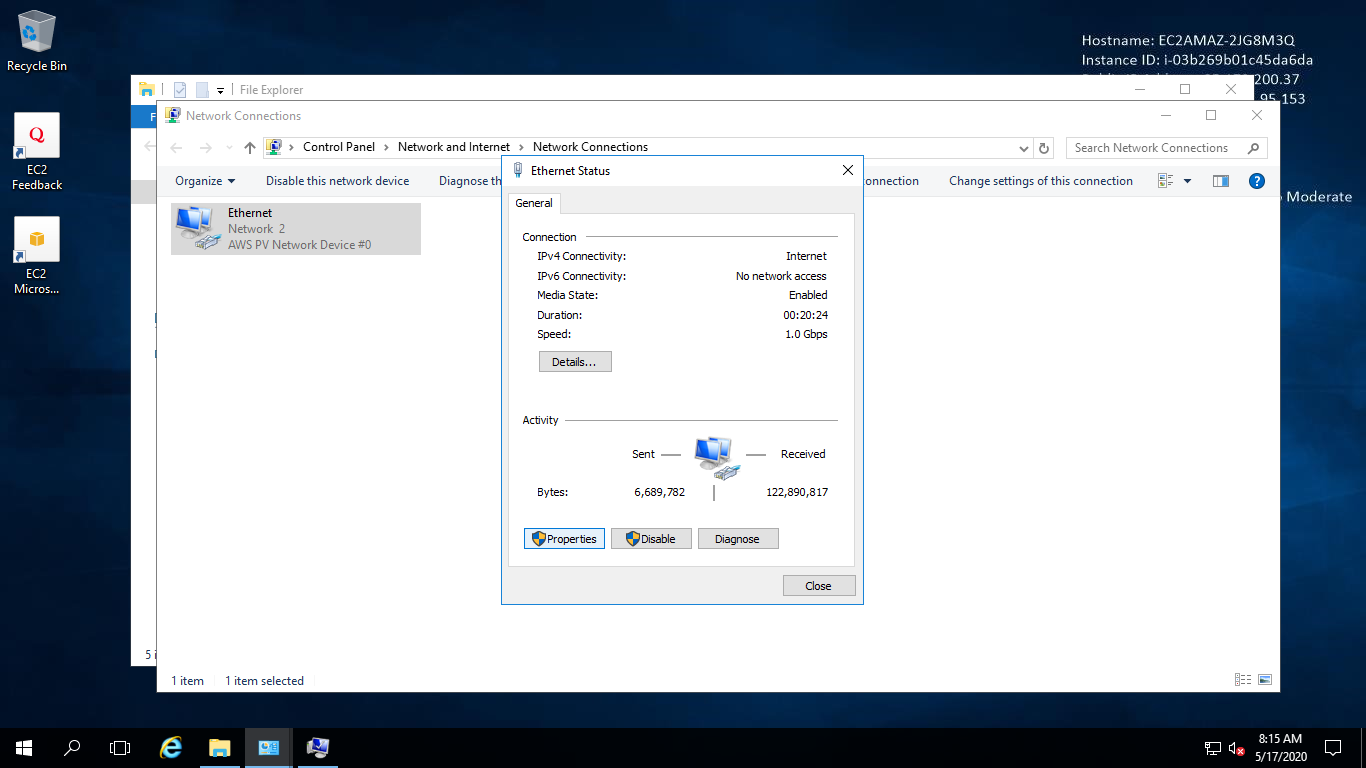
****

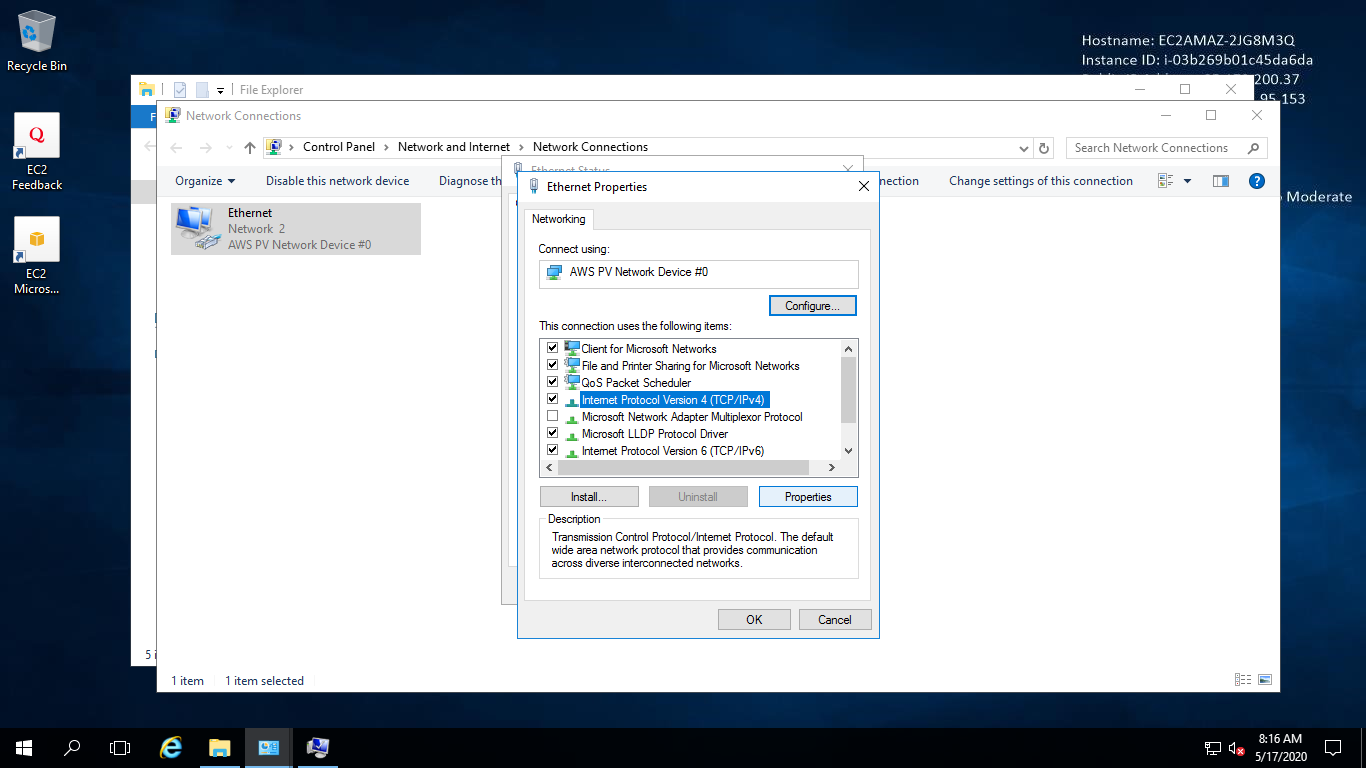
****

****

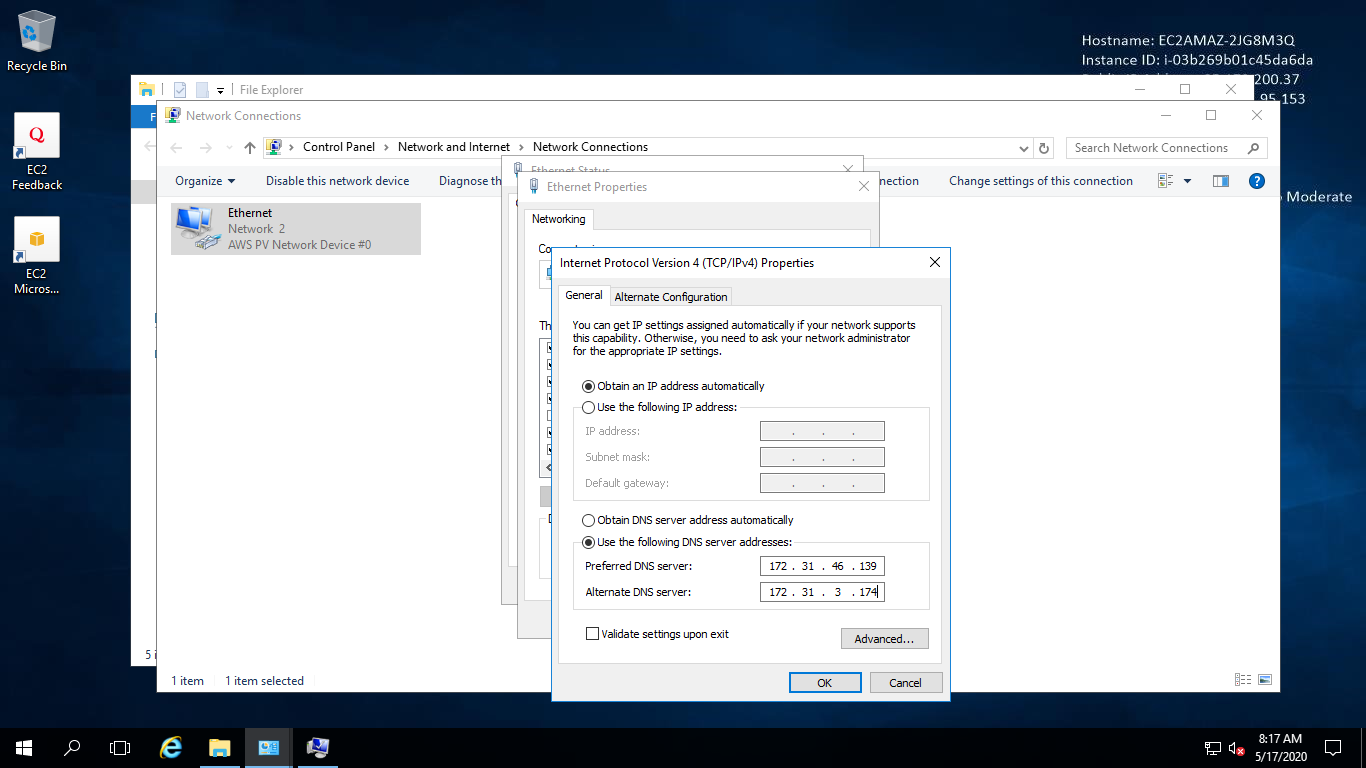
**Ncpa.cpl in run**

****

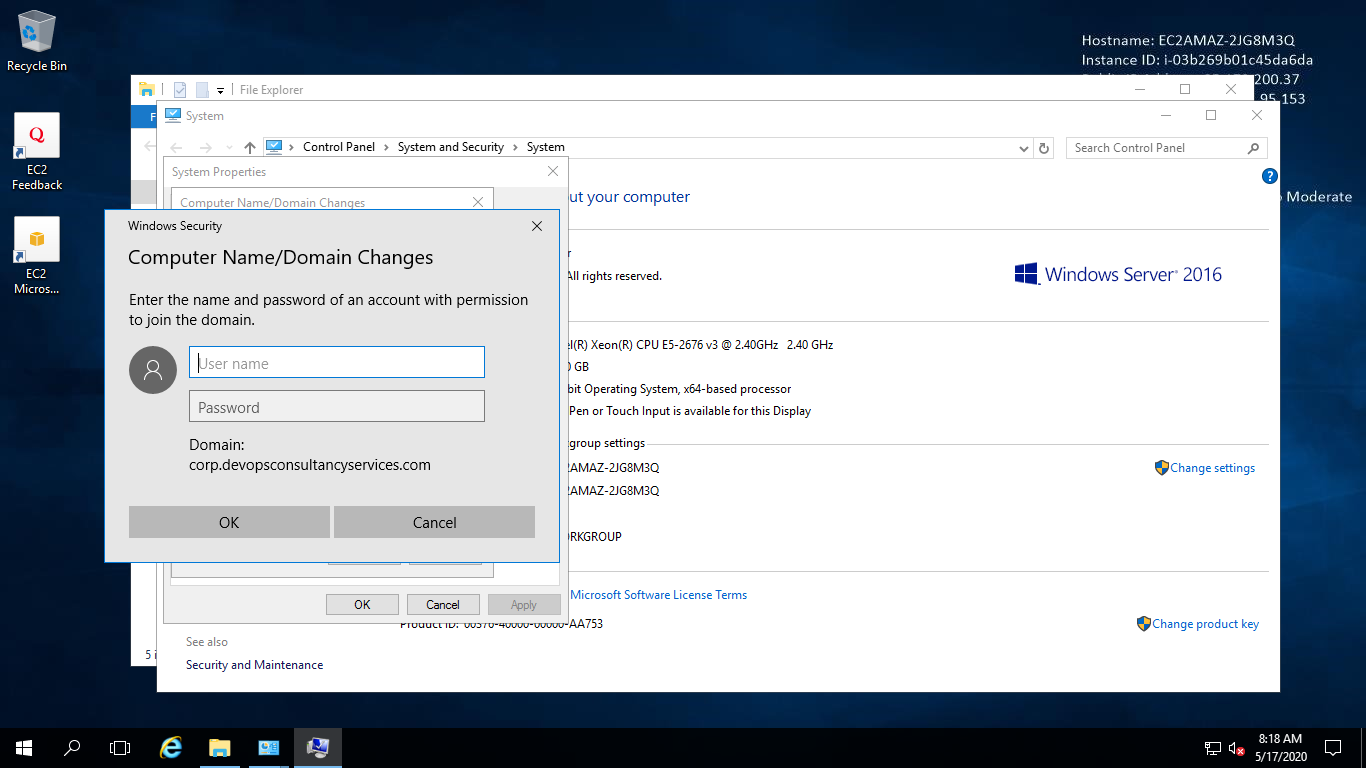
****

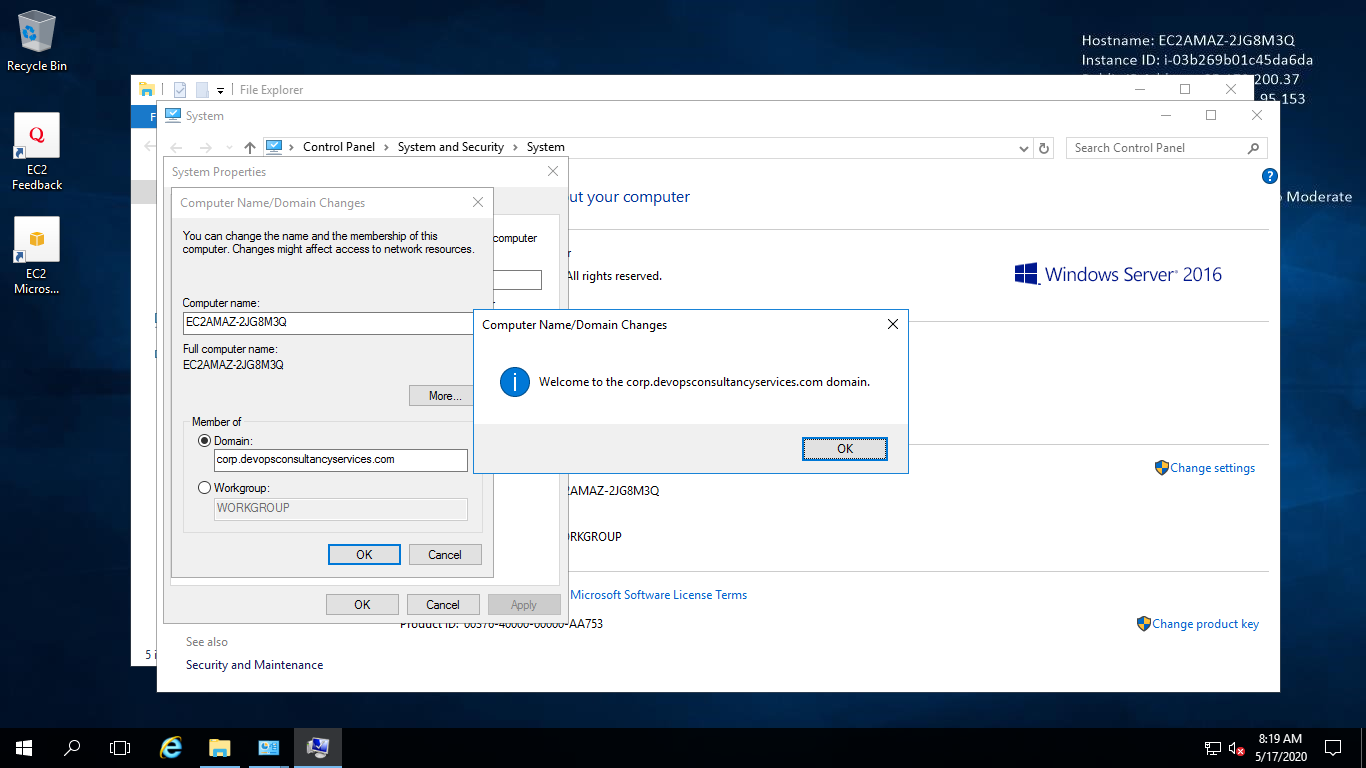
****

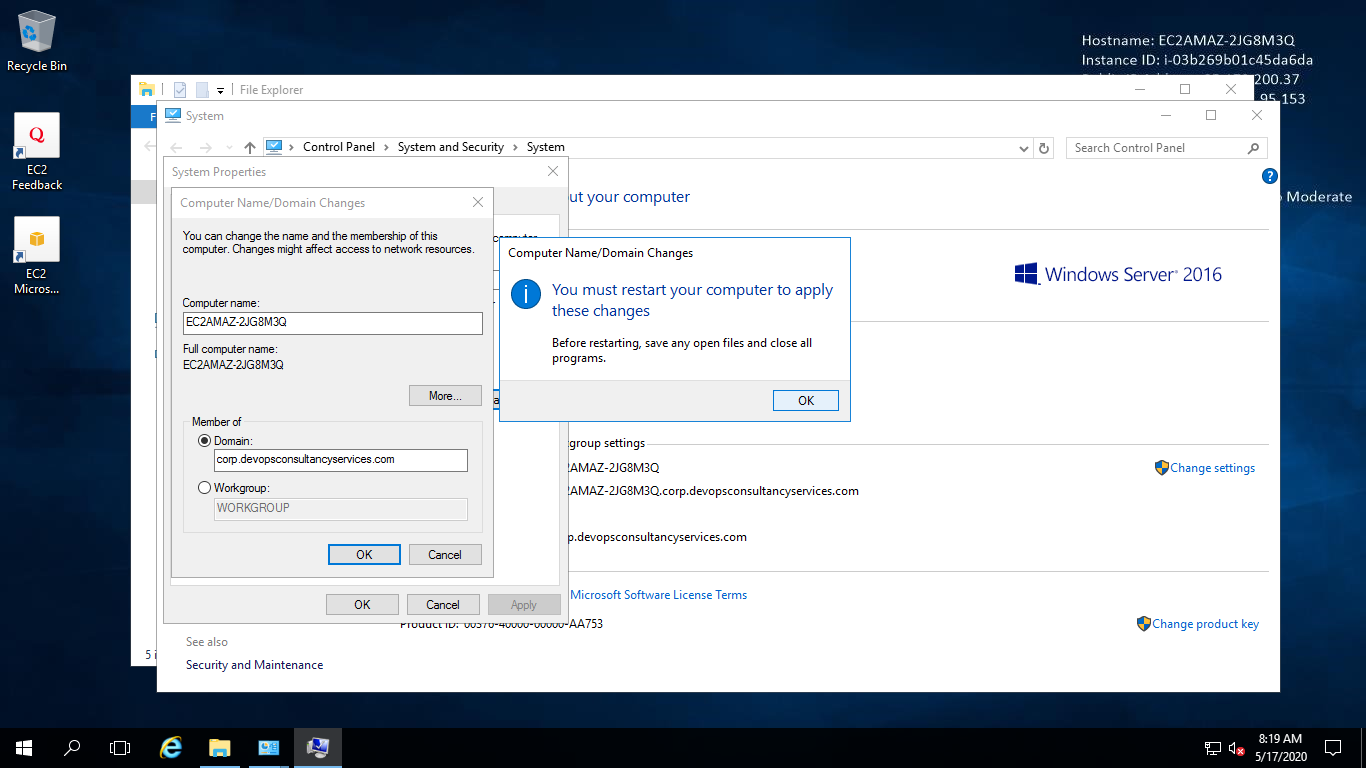
**Update the DNS records from your directory :-**

****

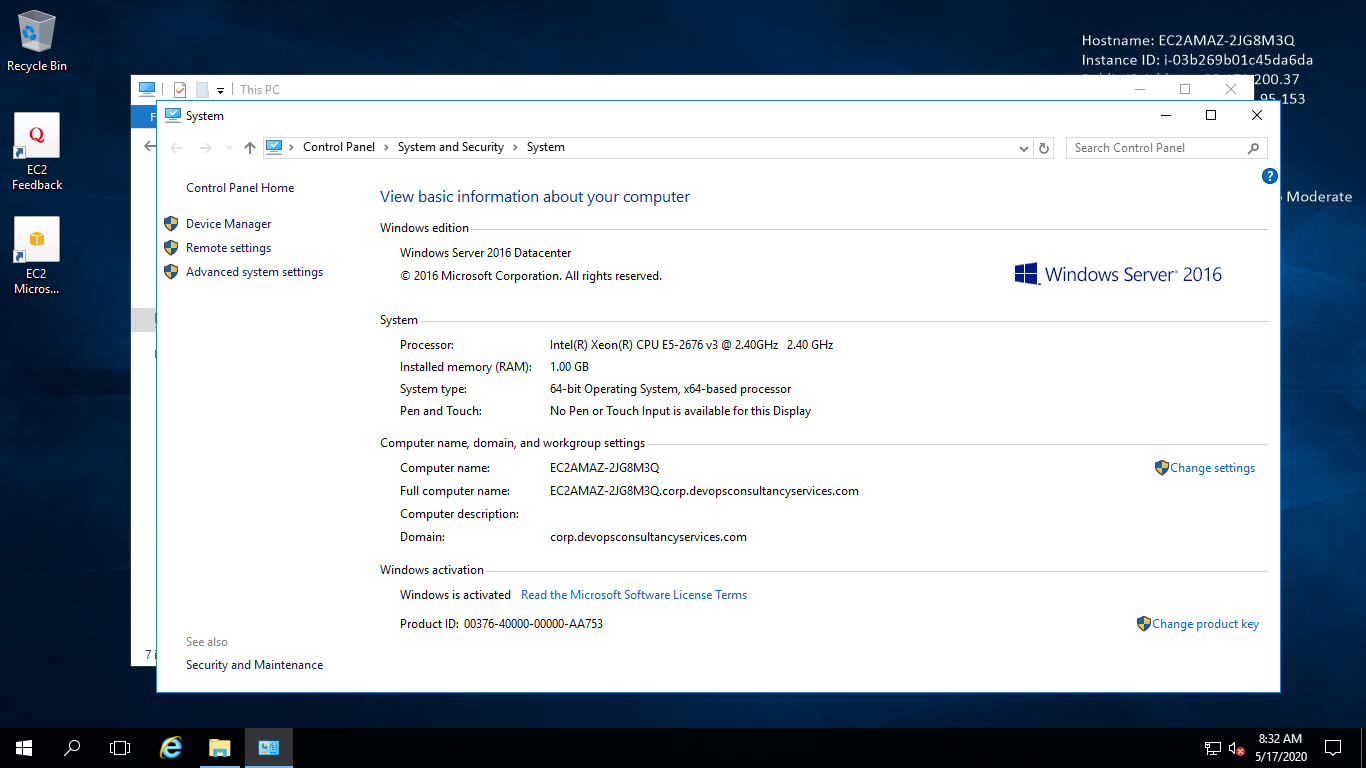
**Pass the admin creds of directory**

****

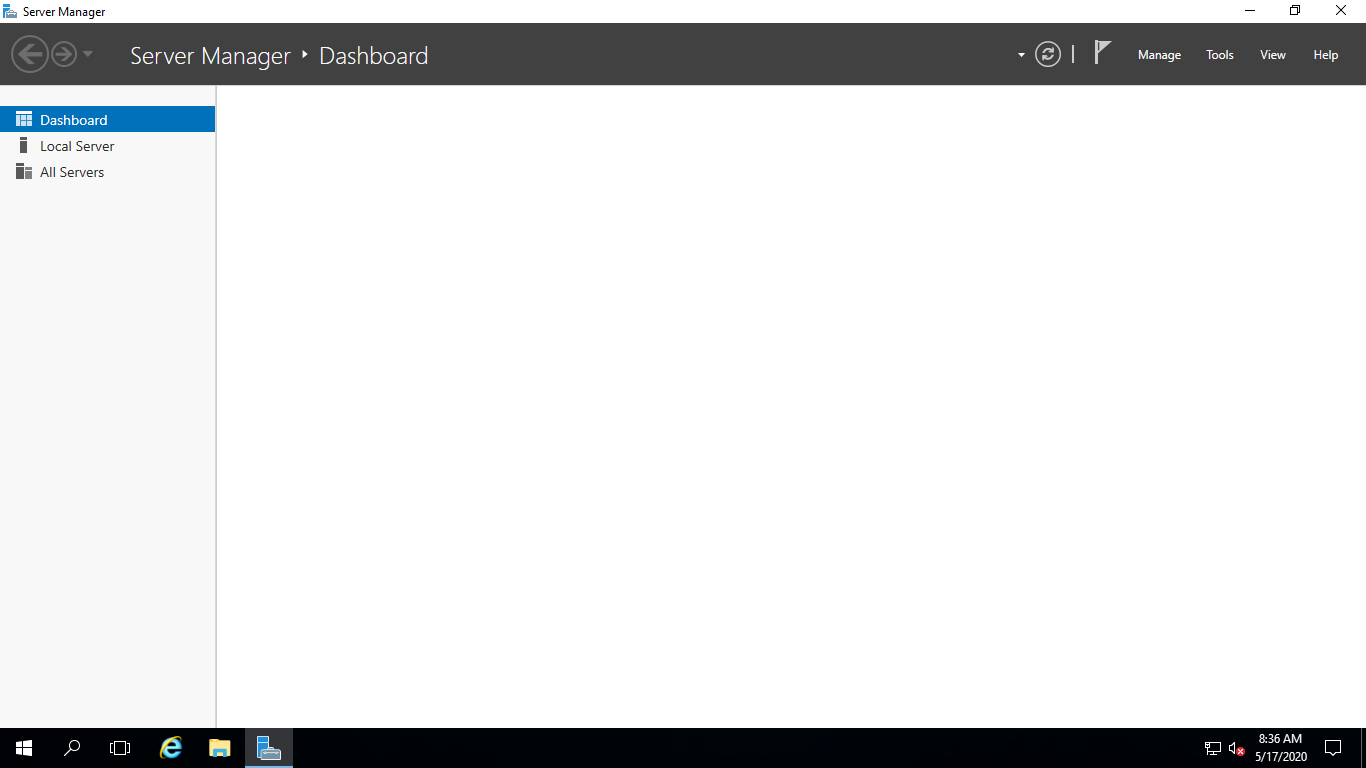
****

****

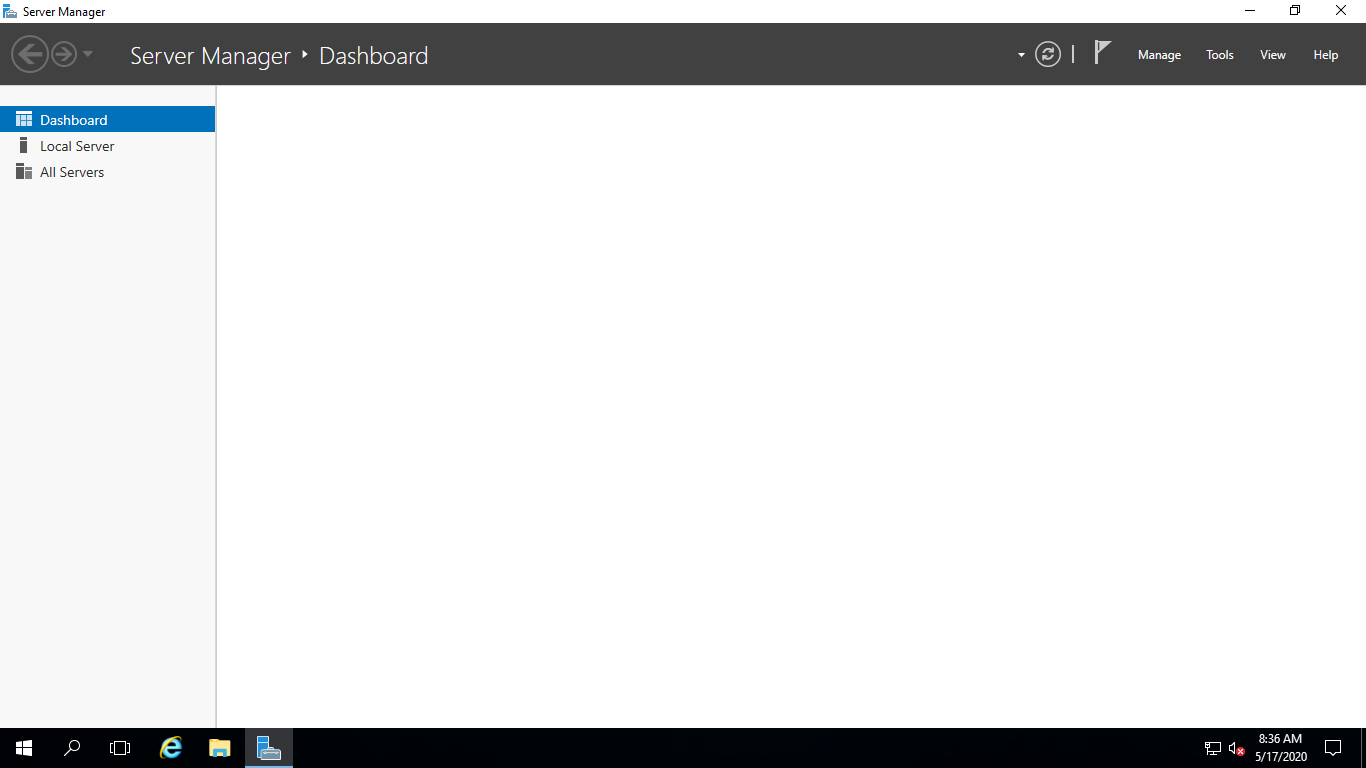
**Once server is up , we can login using our AD creds :-**

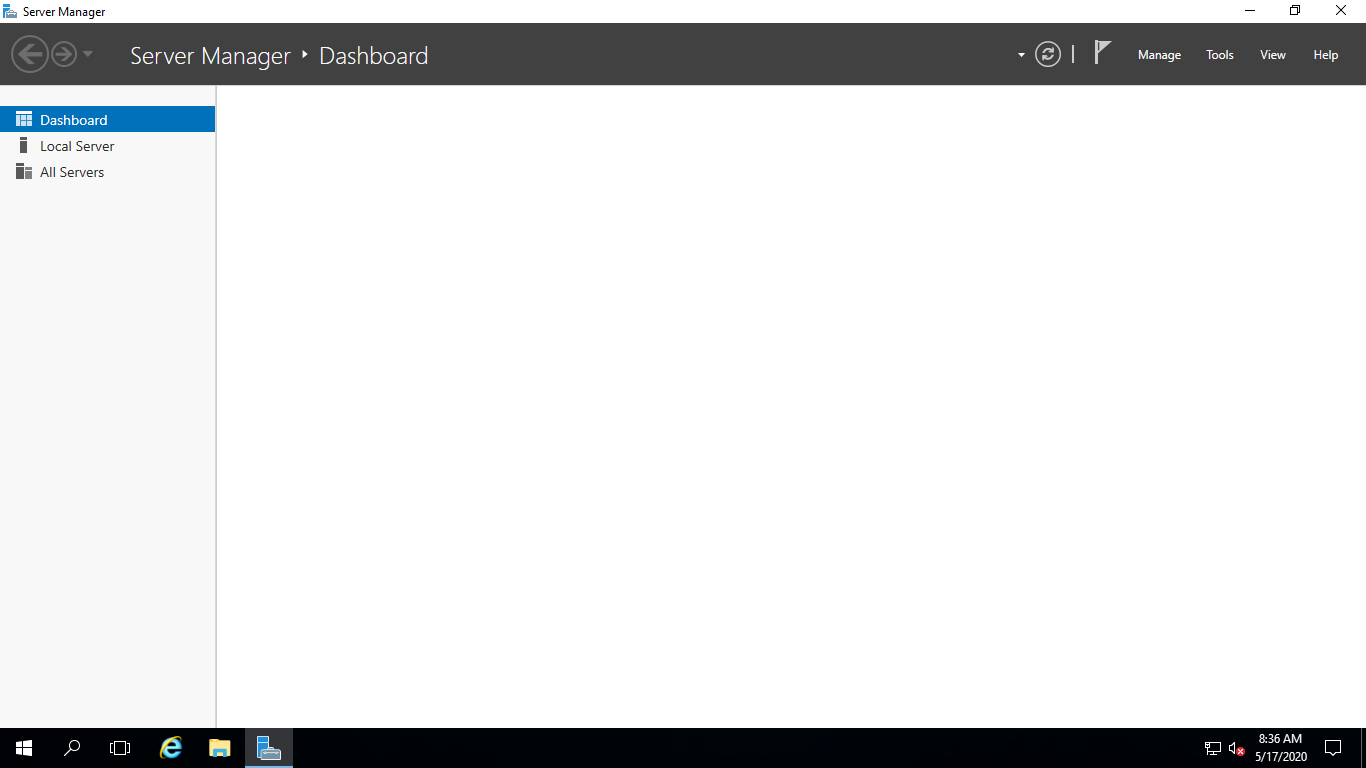
****

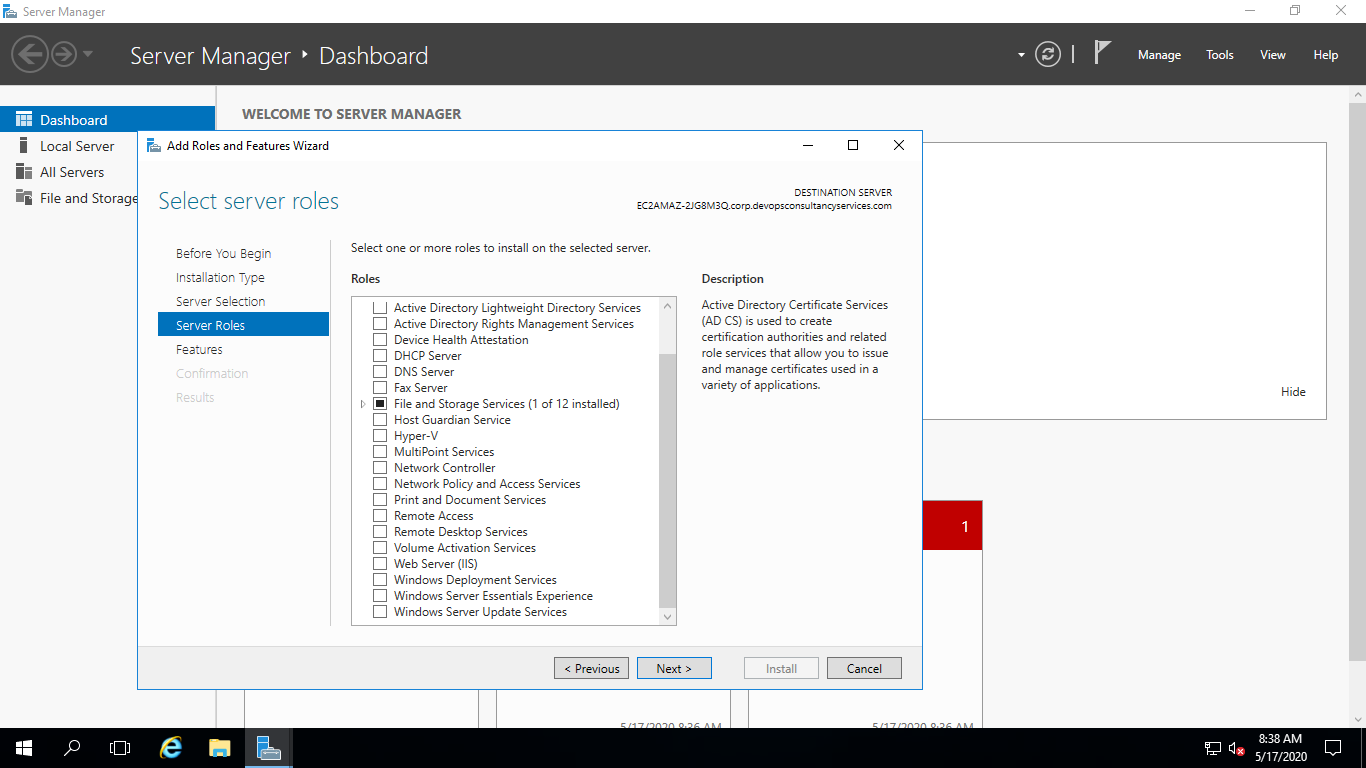
**Select server manager**

****

**Click on add roles**

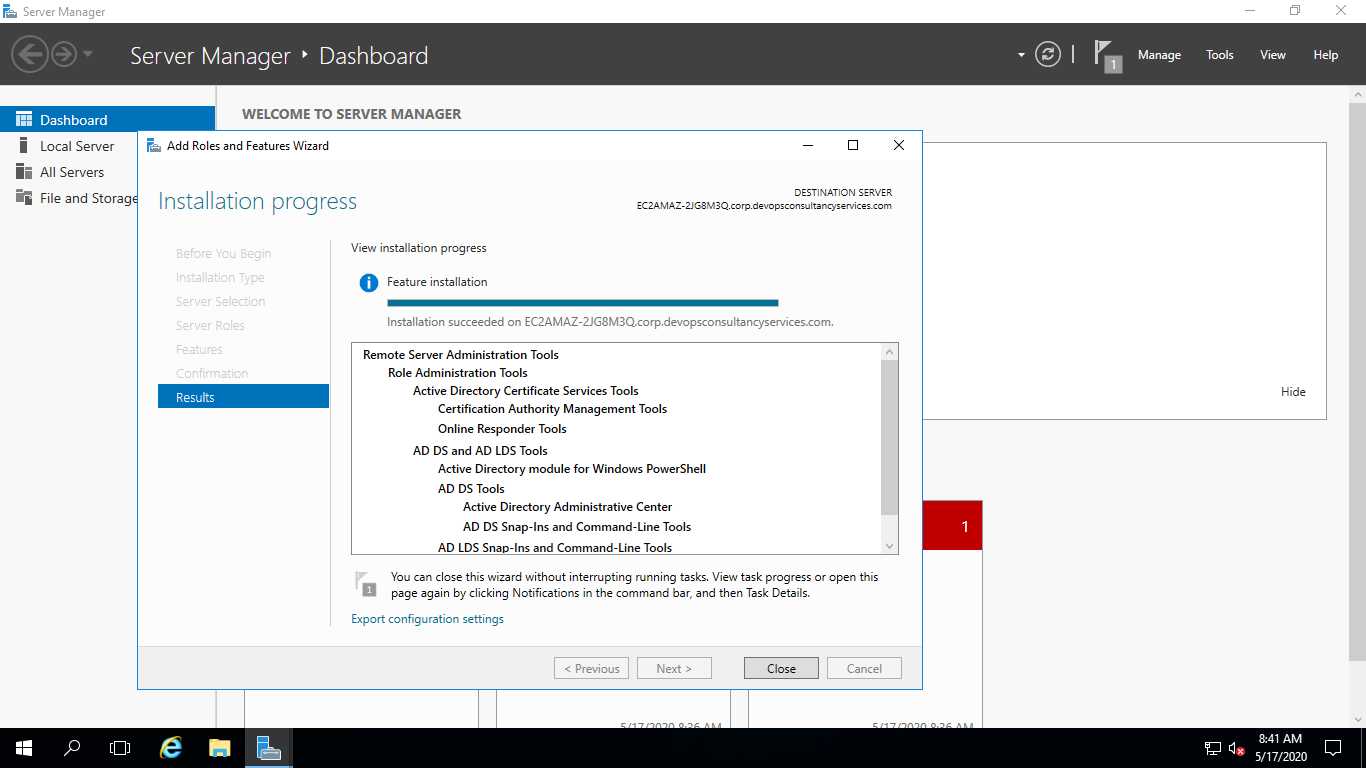
****

****

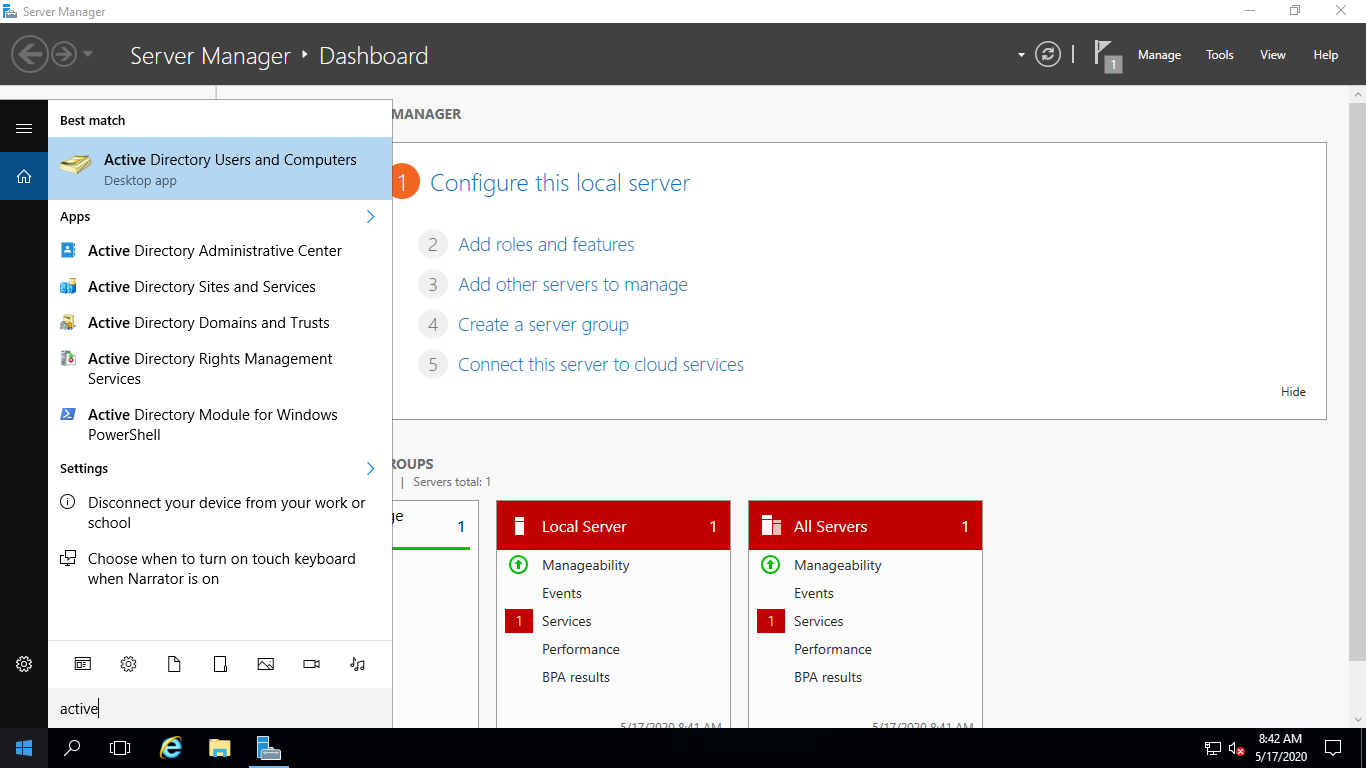
****

****

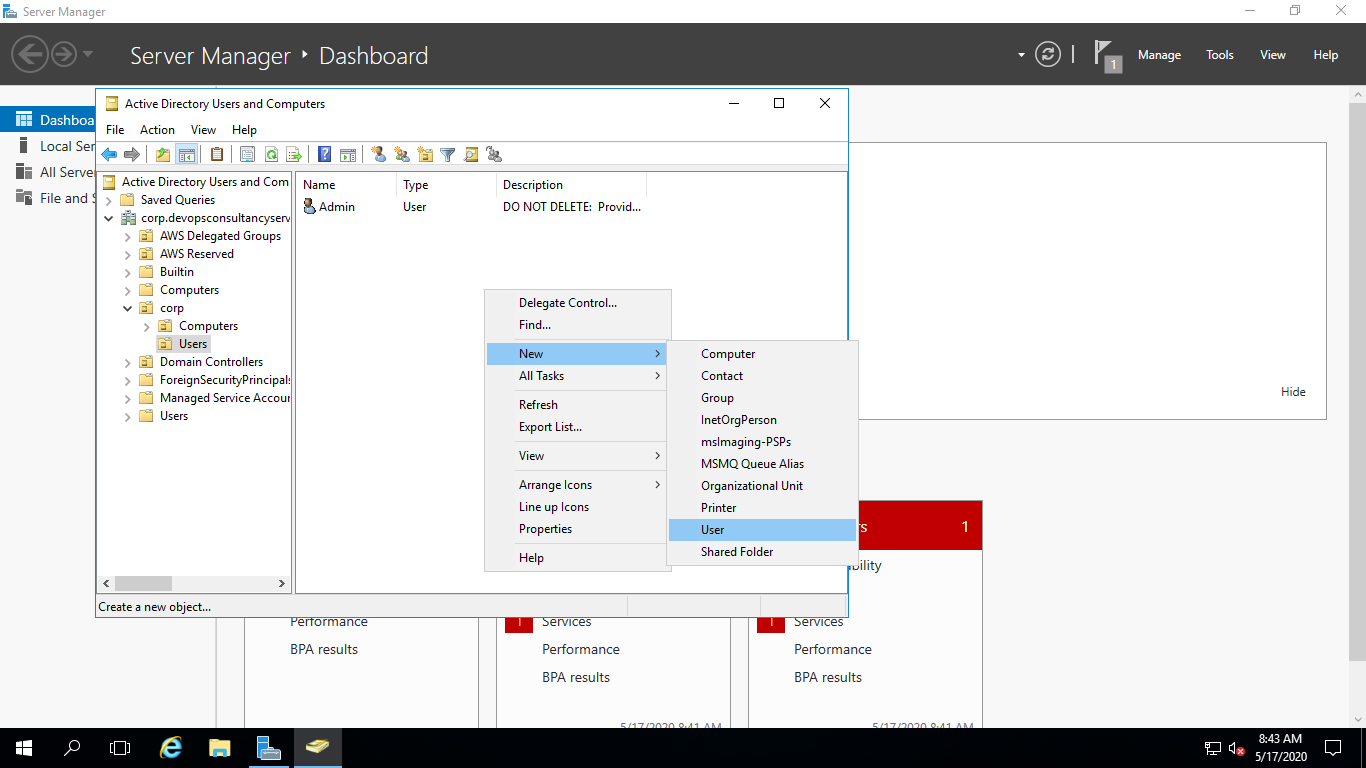
****

****

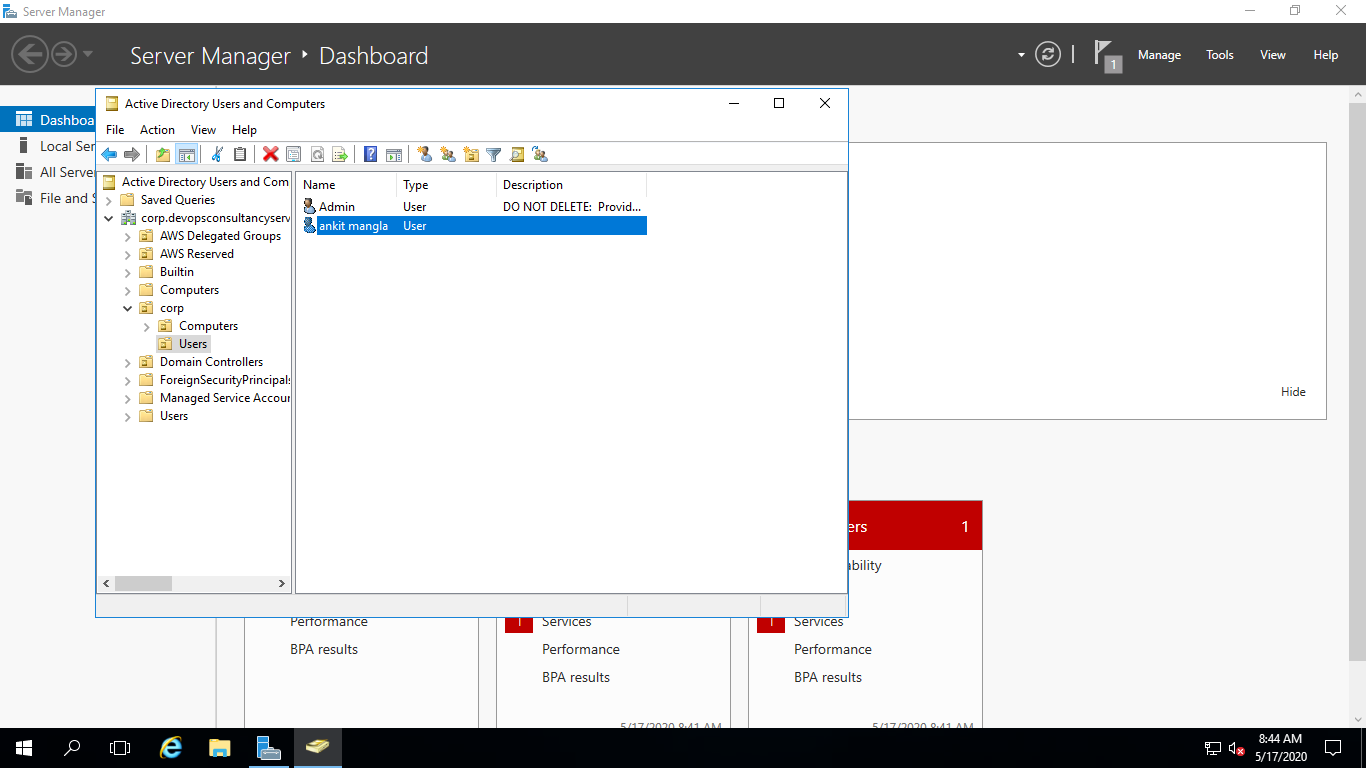
**Once installation is complete , then we can see AD users and management and other tools :-**

****

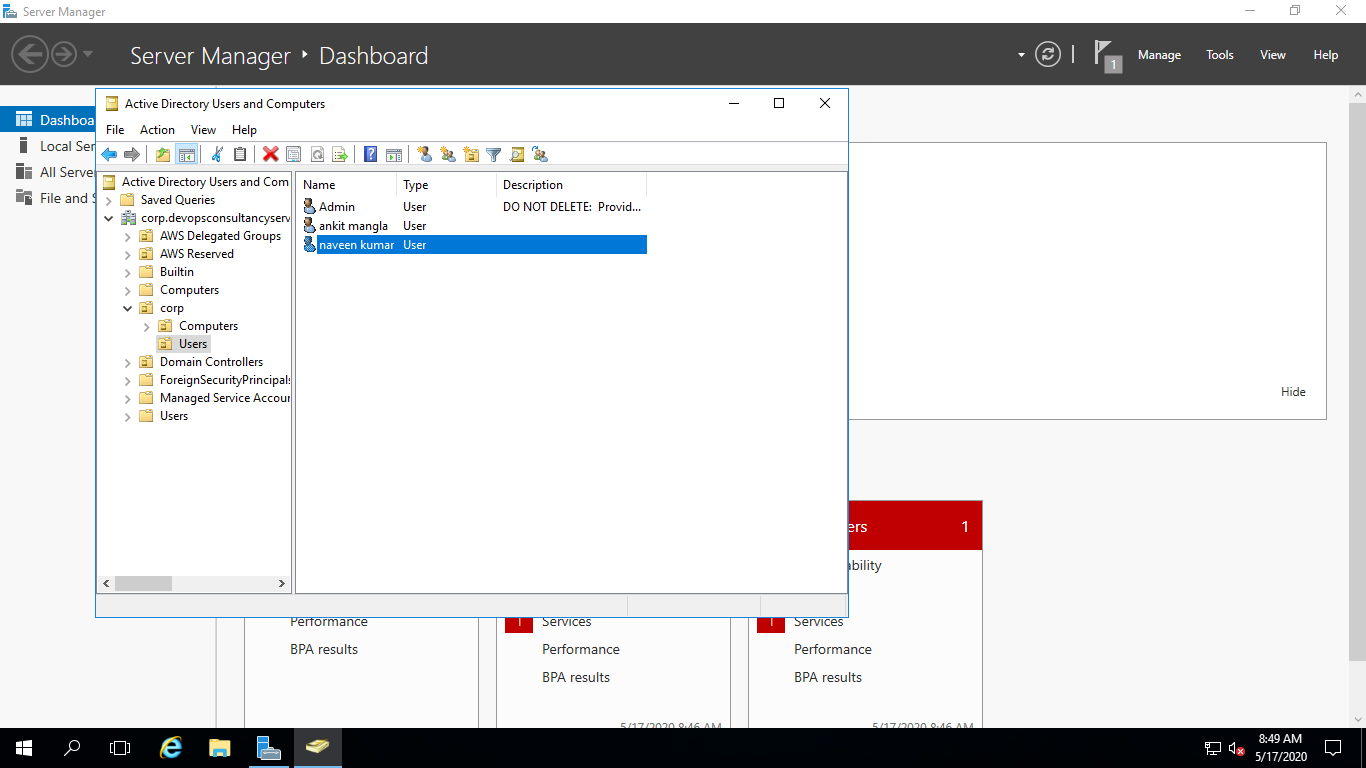
**Expand the corp and user and click on create new user :-**

****

**Fill the details and create the users :-**

****

**Once user is created , then double click on it and add the email id .**

****