

ARBOR
AZURE - POINT TO SITE
DOWNLOAD | CONFIGURATION | SETUP

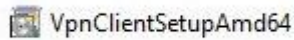


Windows Configuration : P1
MAC Configuration : P4

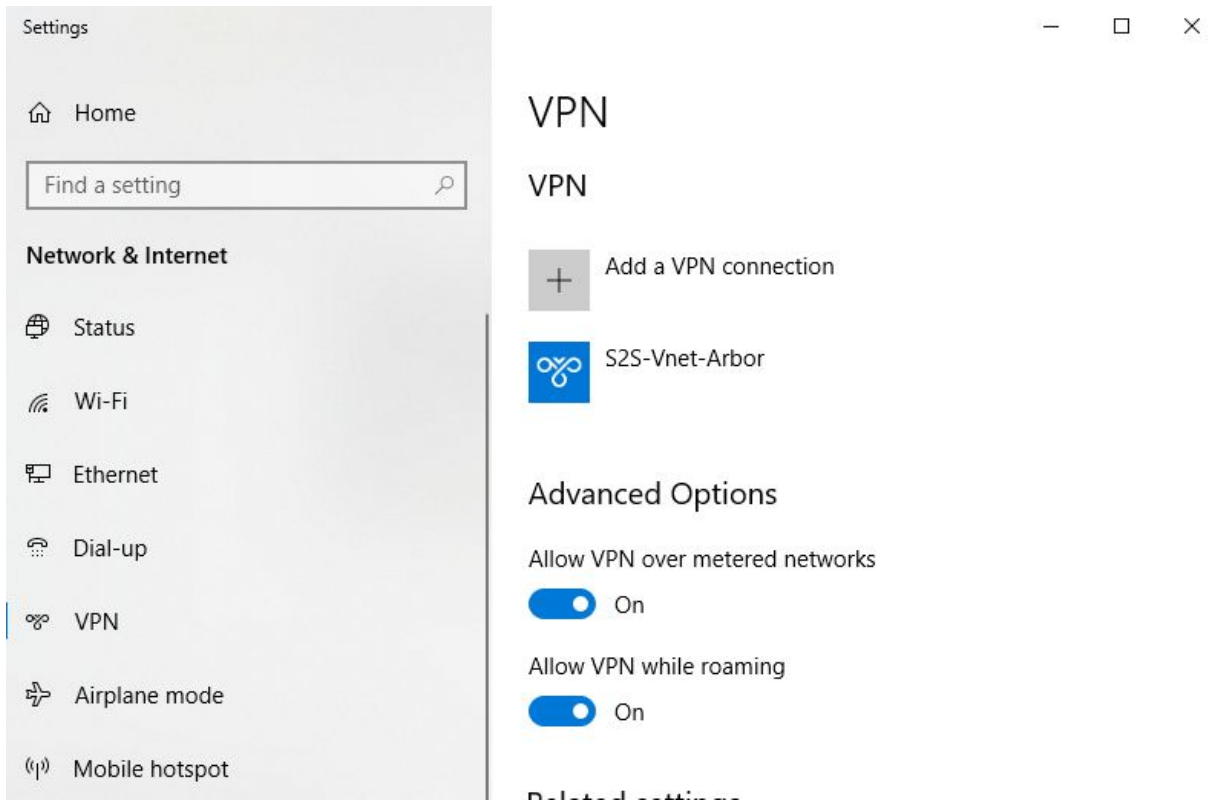
Point to Site Configuration - Windows

1. Login to your Windows OS.
2. Go to link to download VPN client under Arbor Azure Point to Site category:
<http://www.arborfs.com/anyconnect/>

3. Install the utility by the downloaded setup by following the instructions.



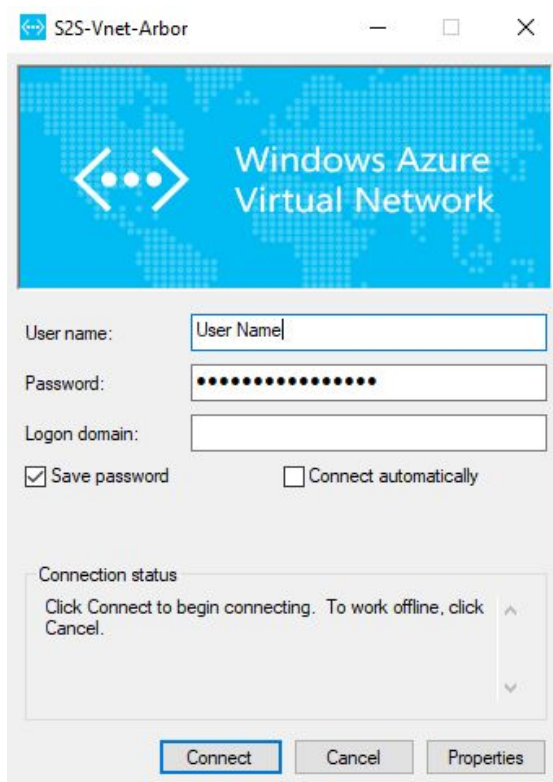
4. After that, we can see new connection under Windows 10 VPN page.



5. Click on connect to VPN. Then it will open up this new window. Click on **Connect** in there.



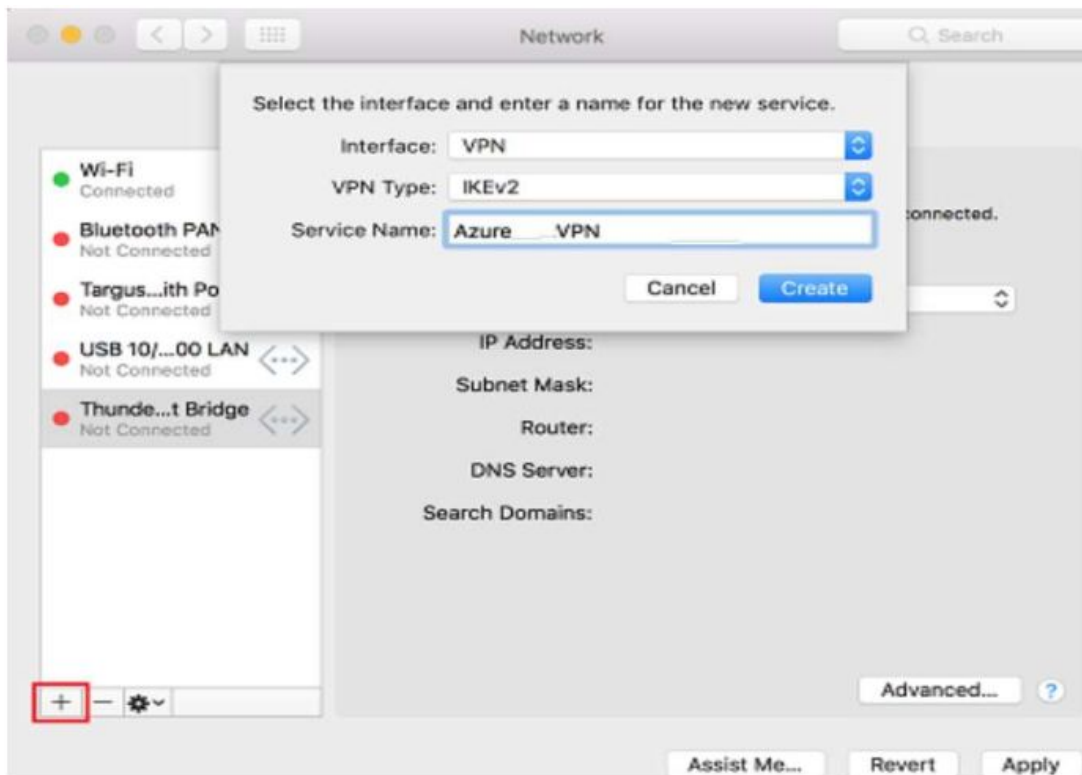
- The prompt to enter user credentials will pop up first time when you use the same.



- After the connection is made, then run ip config to verify ip allocation from VPN address pool. IT will be of series - 172.18.0.0/24.

Point to Site Configuration - MAC

1. Login to your MAC.
2. Open the Network dialog under Network Preferences and click '+' to create a new VPN client connection profile for a P2S connection to the Azure Vnet.
3. The **Interface** value is 'VPN' and **VPN Type** value is 'IKEv2'. Specify a name for the profile in the **Service Name** field, then click **Create** to create the VPN client connection profile.



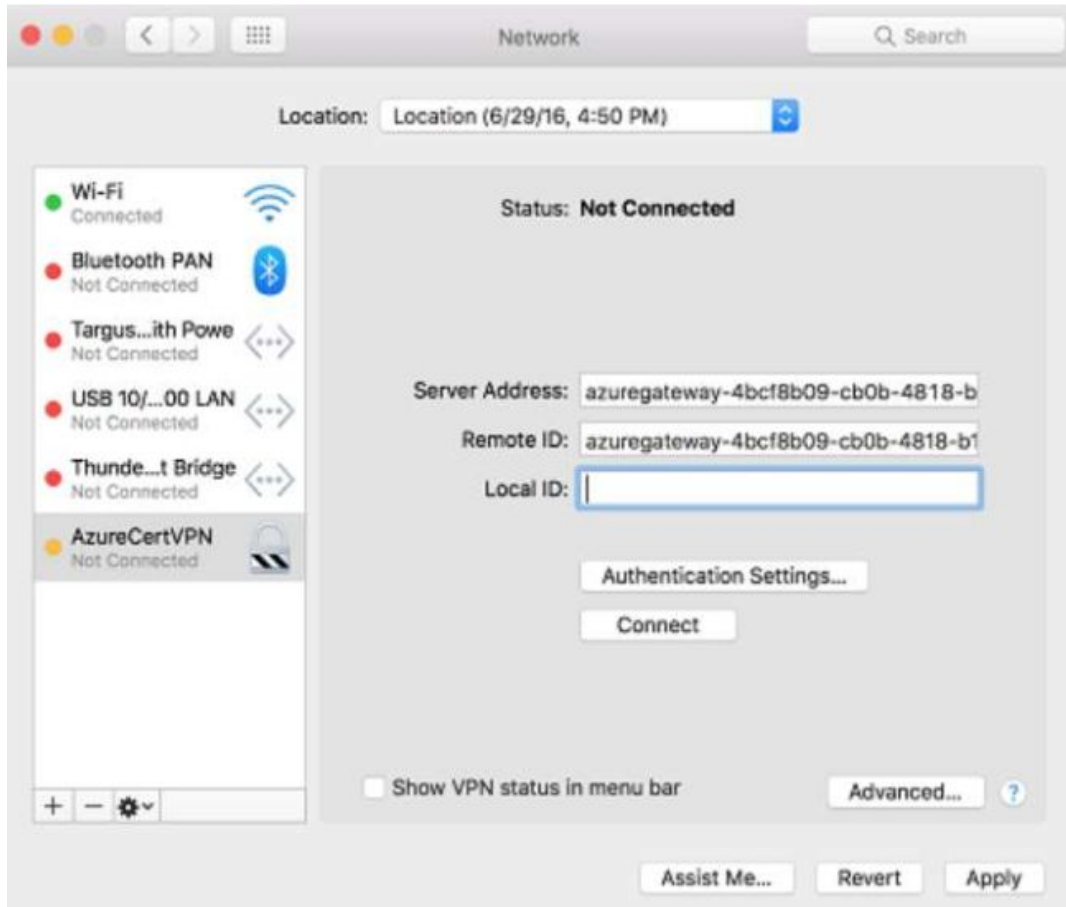
4. Add below address under "Server address and Remote ID"

Server address:

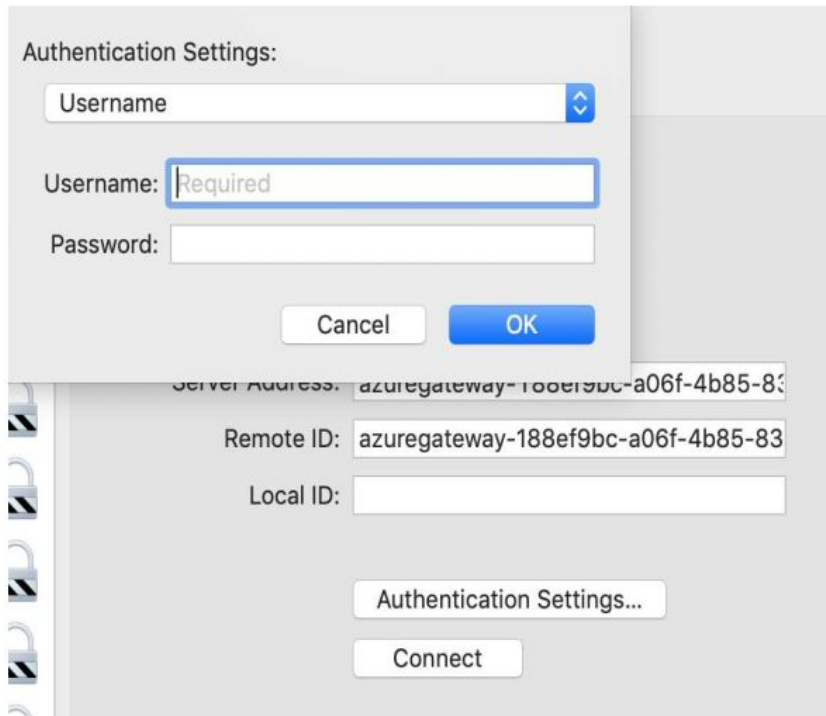
azuregateway-188ef9bc-a06f-4b85-833d-ecf06da39bf7-46cf6c518272.vpn.azure.com

Remote ID:

azuregateway-188ef9bc-a06f-4b85-833d-ecf06da39bf7-46cf6c518272.vpn.azure.com



5. Click Authentication settings and select "username"
6. Enter your VPN credential. (Same as you use to connect RDS03 i.e.172.16.1.41).
Click "OK"



7. Click Authentication settings and select "username"
8. Enter your VPN credential. (Same as you use to connect RDS03 i.e.172.16.1.41).
Click "OK"
9. Click "Connect" and you will get the status "Connected"

