In my previous <u>post</u>, I discussed on how you can <u>configure Azure point-to-site VPNs</u> to create a virtual network on the Azure platform. In some circumstances, you may get error 798 with the status "A certificate could not be found that can be used with this Extensible Authentication Protocol". In the following instruction, I will go through options to resolve this issue.

After installing and configuring the Point-To-Site VPN client, sometimes the following error occurs when dialing the connection:



If you are sure the error is not related to the following problems then follow the instruction in <u>here</u>.

- You did not add the client digital certificate on the computer you are trying to make the VPN connection. Check that you followed all steps in **Part 3.2** Generate and install the client certificates of our instruction on how to configure Azure point-to-site VPNs.
- 2. The corresponding digital certificate exists, but it has not been imported into the Personal Store. Maybe it is imported into the Computer Store of the certificate store.

Manual Configuration of VPN in Windows

1. Open Control Panel> Network and Sharing Center

