

Name of the Document		Installing VPNCA root Certificate as trusted	
Classification	General	Audience	NIC VPN Users
Version	2.0	Date of last change	7/8/2014

Manual for Installing VPNCA root Certificate as trusted

1. Open the URL <http://vpn.nic.in/> for downloading the VPNCA root certificate as shown below



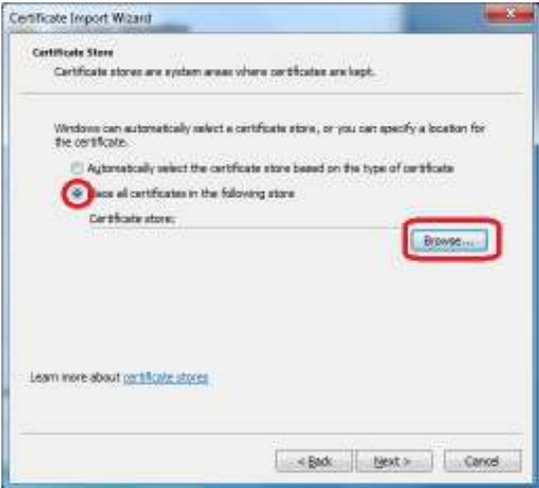
2. Save the file.



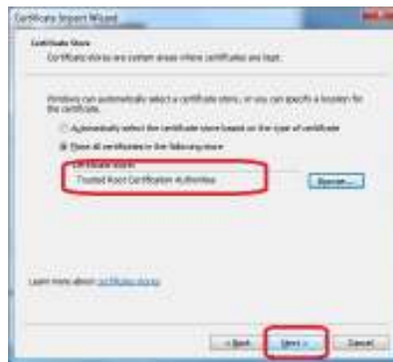
3. Open the vpnca-root.cer saved file, click on and follow these steps



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4. Now try to connect VPN again using Cisco AnyConnect Client.

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5. A warning window will pop up while connecting VPN, as shown below. The server is a trusted one, so you can continue the connection by clicking on **Change Setting...**



6. Once you have clicked on change setting you will get a pop up as shown below. Please click on **Apply Change** button to continue connecting.



7. In case you don't get a pop up shown in step 2, you will get a pop up shown below. Please **UNCHECK** the option **Block connections to untrusted servers**.



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- Now try re-connecting either from the web browser and or the AnyConnect client.
- You will now be prompted for another security warning as shown below. Please **CHECK** the option **Always trust this VPN server and import the certificate** and click **Connect Anyway**.



- Now you are ready to connect VPN again using Cisco AnyConnect Client.