

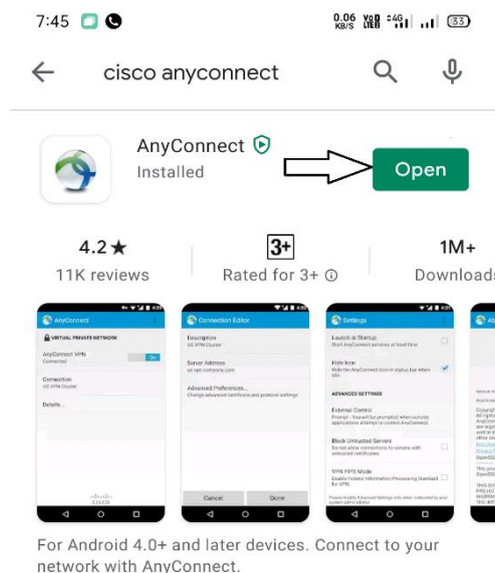
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Classification	General	Audience	NIC VPN Users
Version	2	Date of last change	2-Jan- 2021

Procedure to configure VPN on Android hand-held Devices

Step 1: Open 'Play Store' and install 'AnyConnect' app as shown below:

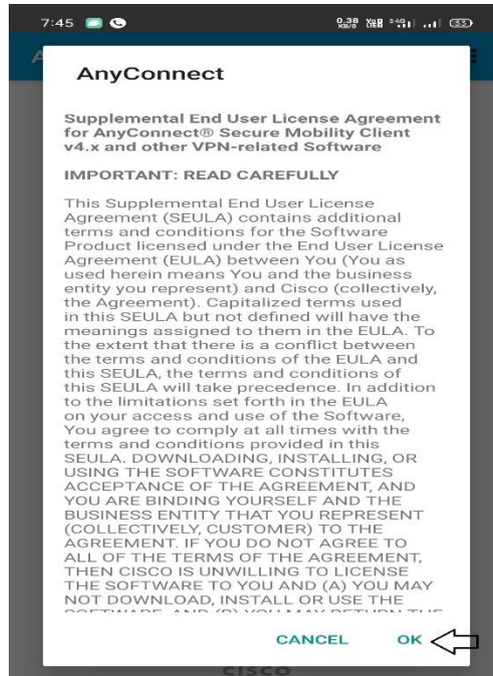


Step 2: Open this **AnyConnect** App as shown:

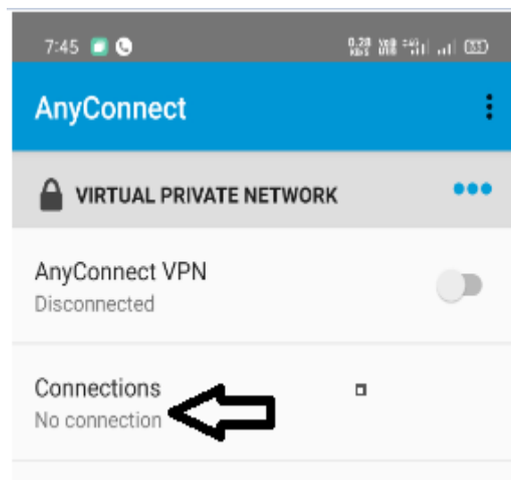


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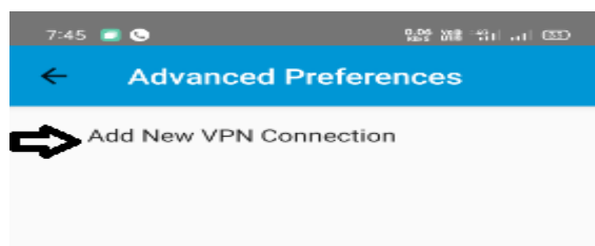
Step 3: Press **OK** to the License Agreement as shown:



Step 4: Press **'Connections'** as shown:

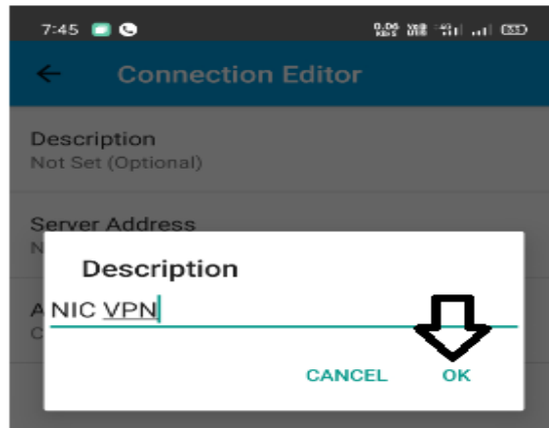


Step 5: Press **'Add New VPN Connection'** as shown:

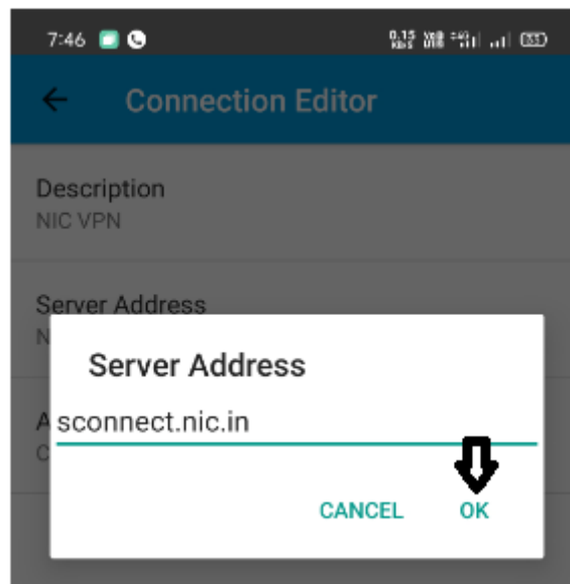


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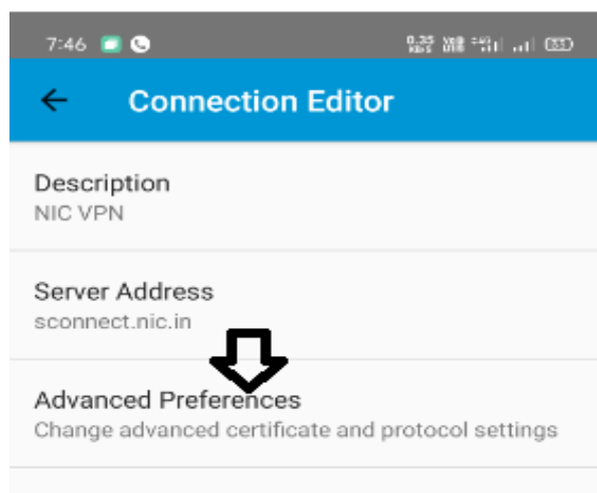
Step 6: Press '**Description**', Enter Description and then Press '**OK**'.



Step 7: Press '**Server Address**' and Enter '**sconnect.nic.in**' and press '**OK**'.

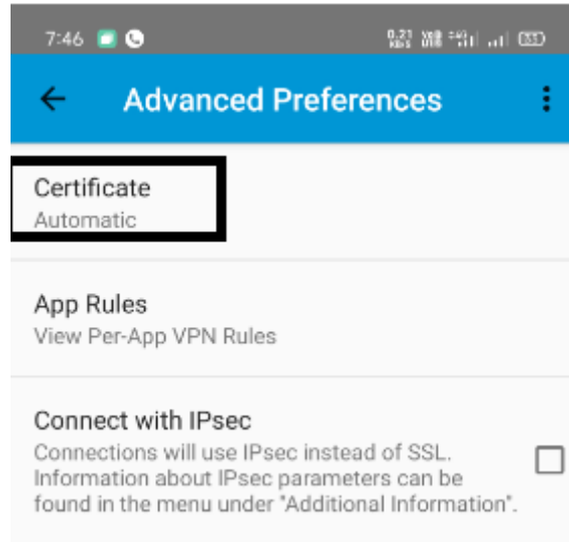


Step 8: Press '**Advanced Preferences**' as shown:

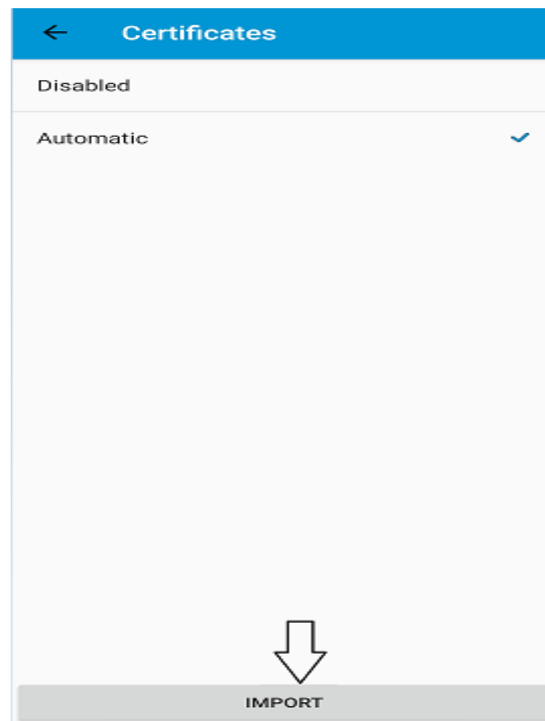


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Step 9: Press **'Certificate'** as shown:

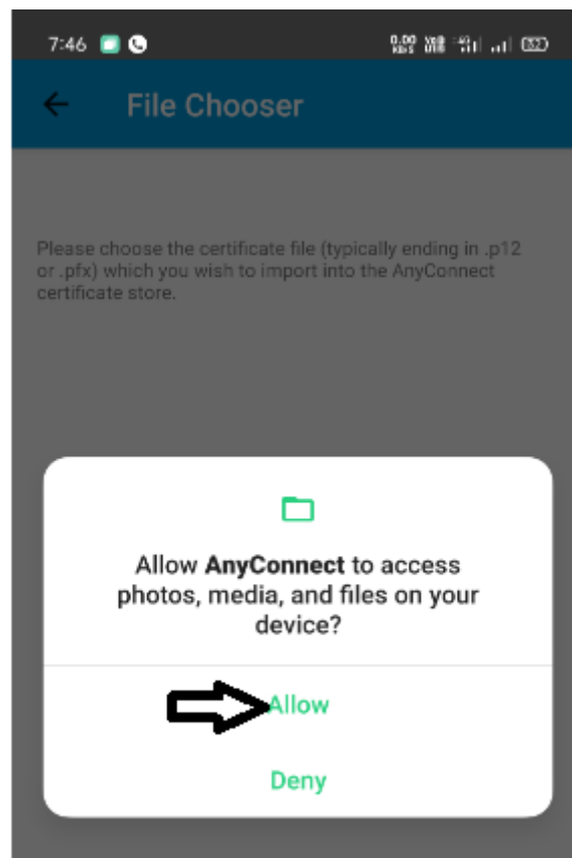
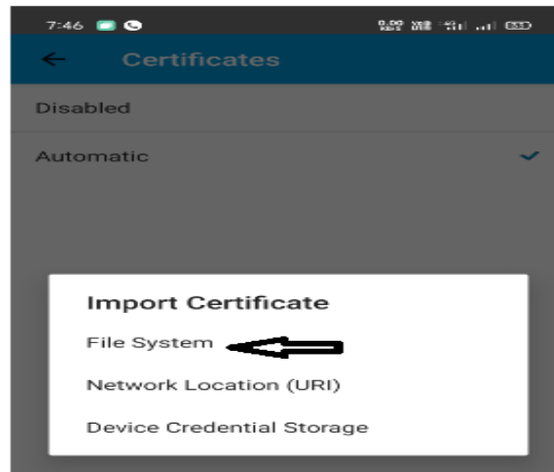


Step 10: Press **'Import'** as shown below:



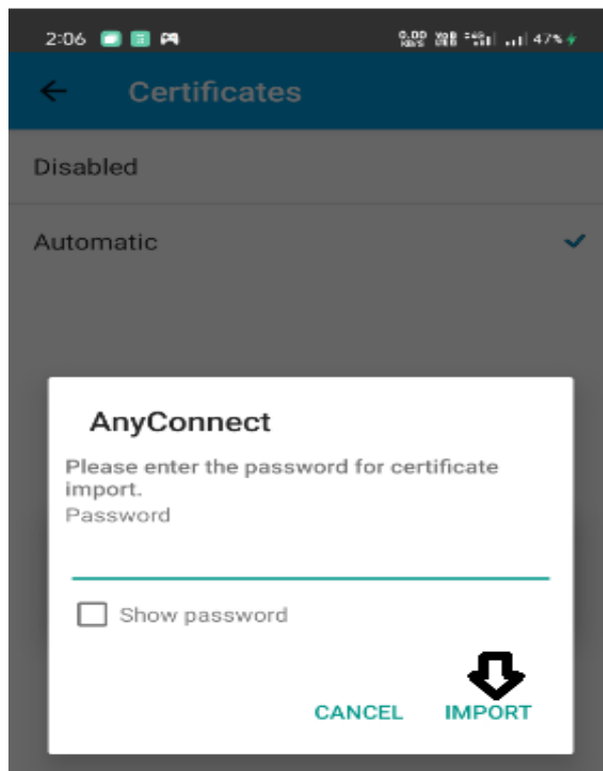
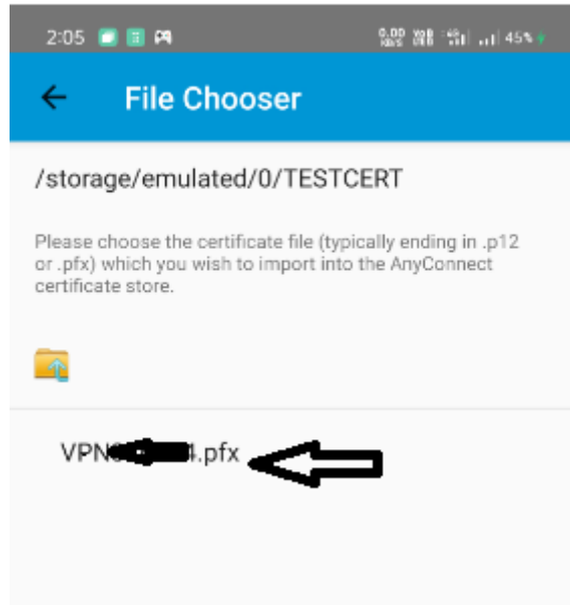
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Step 11: Press **'File System'** and **'Allow'** as shown:



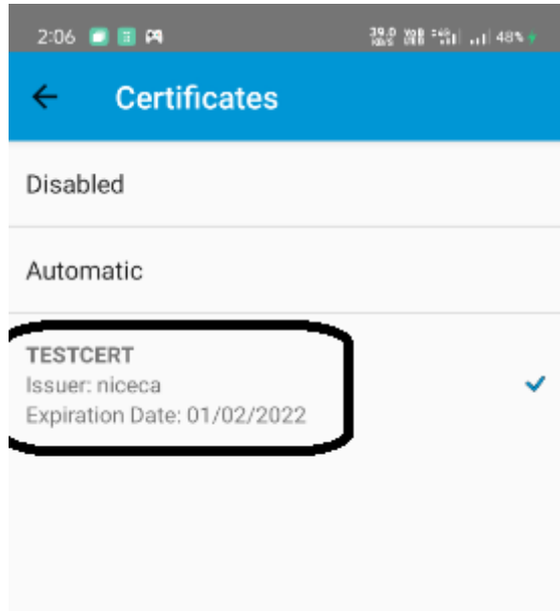
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Step 12: Go to the location where DSC is placed in mobile and press 'VPN*****.pfx' and import DSC with **private key** as shown below:

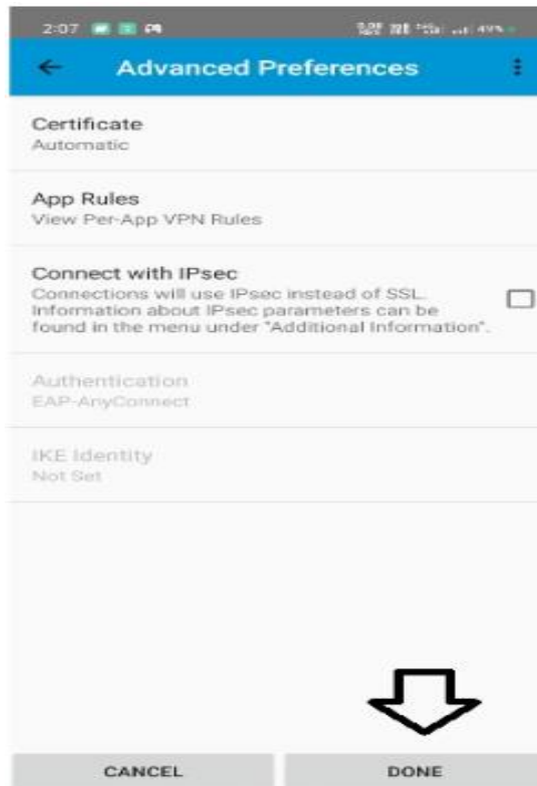


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Step 13: Now **DSC** is imported as shown below:

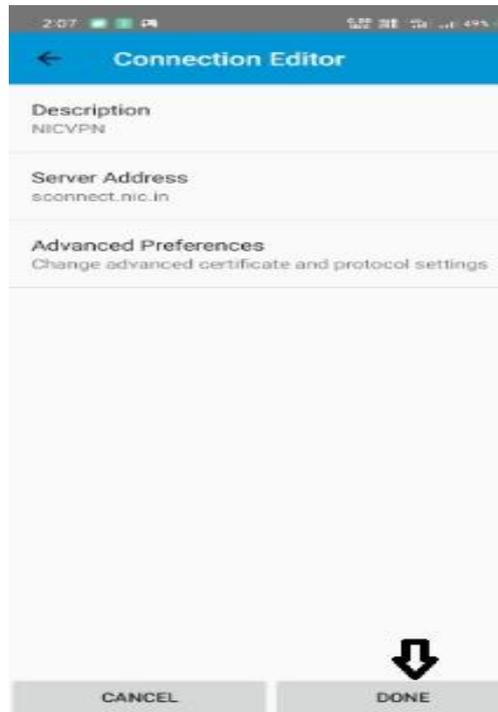


Step 14: Go back to 'Advanced Preferences' and press 'Done' as shown:

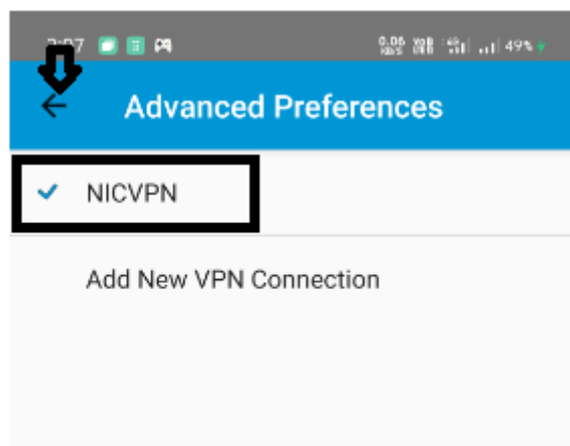


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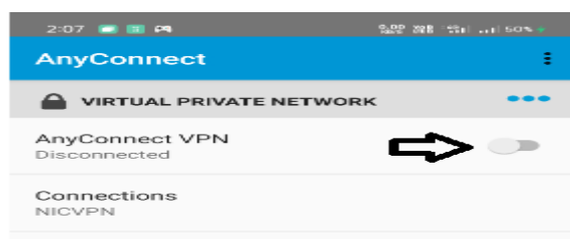
Step 15: Go back to '**Connection Editor**' and press '**Done**' as shown:



Step 16: Now connection is made and showing as below. Need to press backward arrow to go to main app.

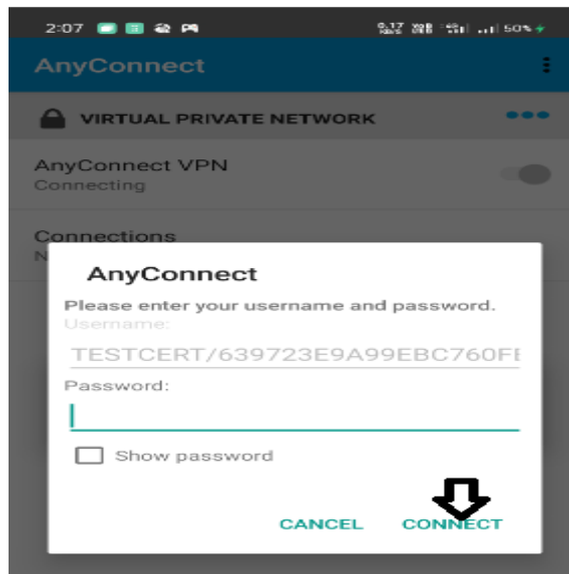


Step 17: Press '**AnyConnect VPN**' as shown below:

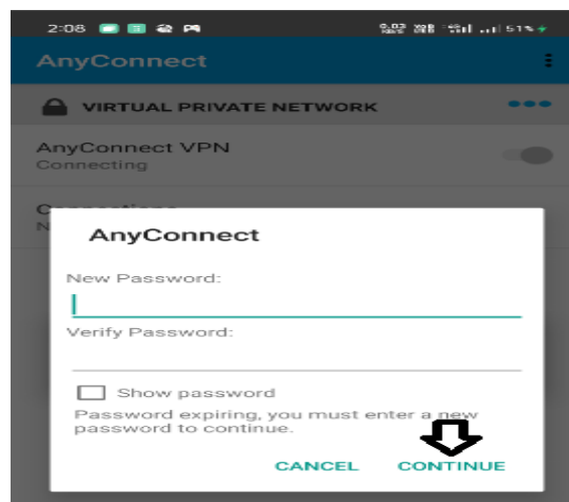


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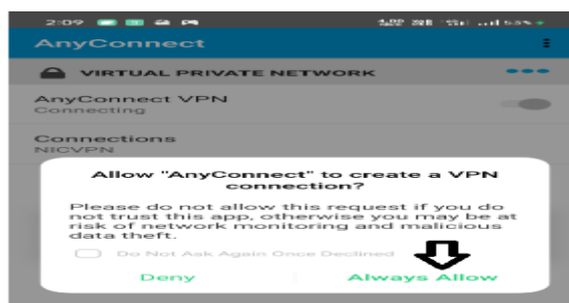
Step 18: Now VPN username is coming **prefilled**. User need to enter VPN password and press '**CONNECT**' as shown below:



Step 19: If user is connecting VPN first time then need to make '**New Password**' as shown below otherwise need to enter existing VPN password.



Step 20: Press '**Always Allow**' as shown below:



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Step 21: Now user VPN connection is established as shown below. User can access servers that are allowed to user VPN.

