

Learning Commons

The

Virtual Private Network (VPN) connects the components and resources of one network over an other network. VPNs accomplish this by allowing the user to tunnel through the Internet or another public network in a manner that lets the tunnel participants enjoy the same security and features formerly available only in private networks.

Below procedure described to setup VTC VPN for Windows 7, 8, 8.1 and 10 with Cisco AnyConnect client.

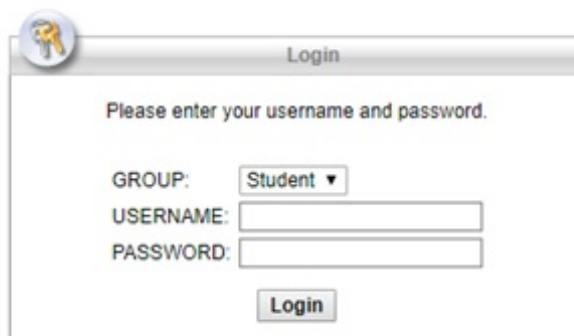
Note: Different Windows OS may have different screen display.

- The details of AnyConnect Supported Operating Systems lists in following link of cisco website.
(https://www.cisco.com/c/en/us/td/docs/security/vpn_client/anyconnect/anyconnect40/release/notes/b_Release_Notes_AnyConnect_4_0.html#reference_DABA1C4FF5CB45F4904B538BAB32749E)
- For technical support and enquiry, please contact your local support staff.
(https://intra.vtc.edu.hk/division/itsd/Campus_supt_intra.htm)
- For THEi student, please contact ITSO:
 - Email: thei-it-adm@vtc.edu.hk
 - IT Helpdesk: 5266 4397 (CW) / 3890 8020 (CW) / 5266 4372 (TY)

• Download a VPN Client (AnyConnect)

Step 1

- Go to URL <https://vpn.vtc.edu.hk/>
- Click **Download** and click **log In**
- Select the Group: **Student**
- Enter your **CNA** and **Password** in the Username and Password fields.



Login

Please enter your username and password.

GROUP: Student ▼

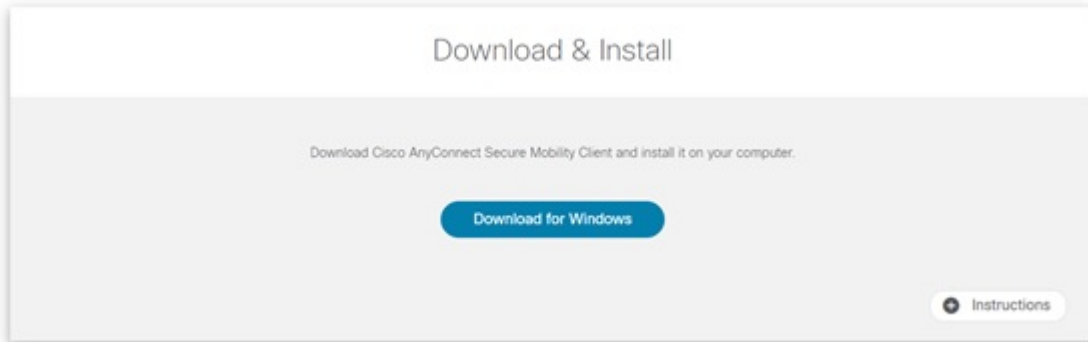
USERNAME:

PASSWORD:

Login

Step 2

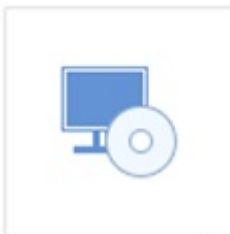
- Click the download button of VPN client for Windows.



● Installation

Step 1

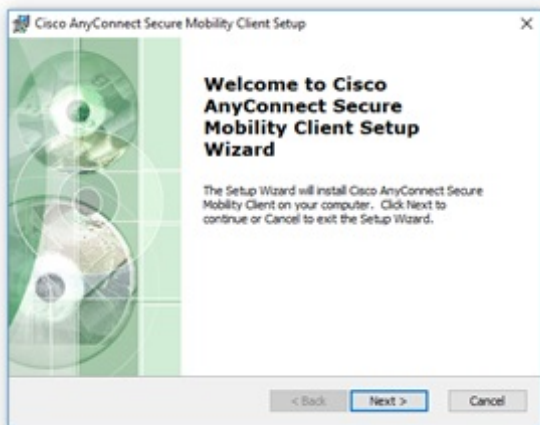
- Double click and run the application.



anyconnect-win-
4.6.03049-core-v
pn-webdeploy-k
9.exe

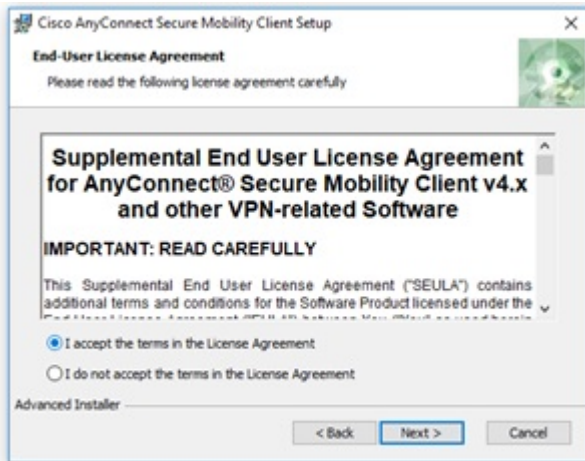
Step 2

- Click **Next**.



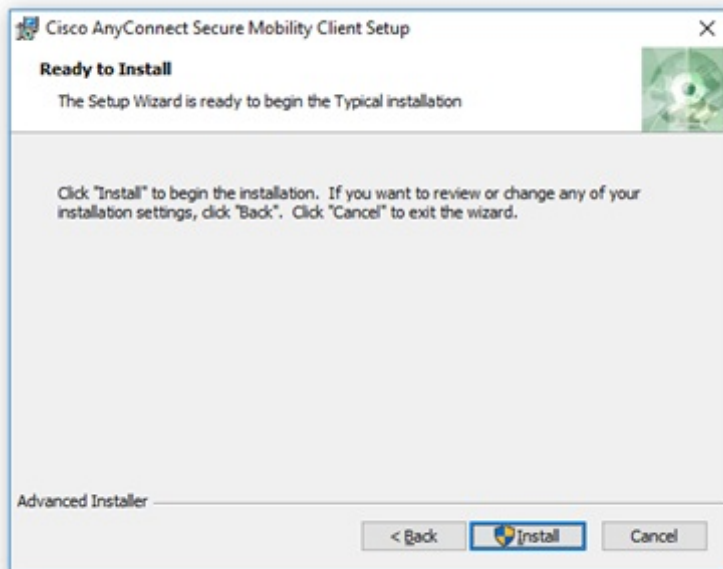
Step 3

- Select **I accept the terms in the License Agreement** and click **Next**.



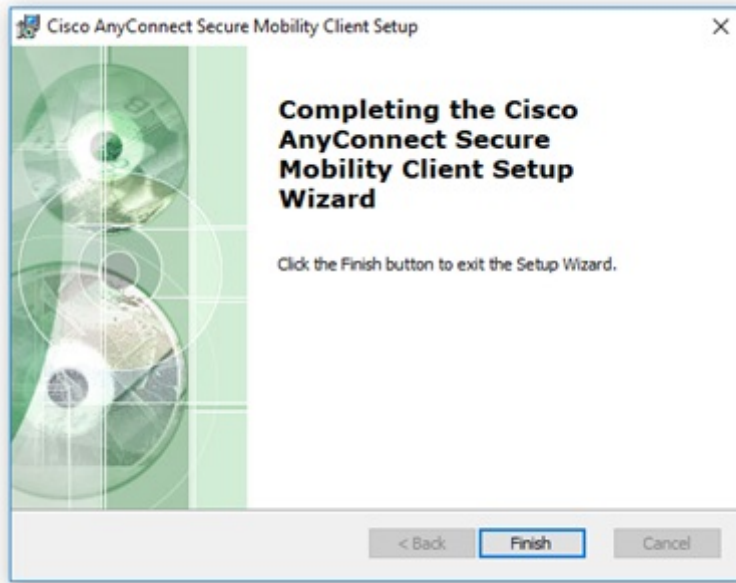
Step 4

- Click **Install**
- In **User Account Control** window, click **Yes** to allow the installation of VPN client.



Step 5

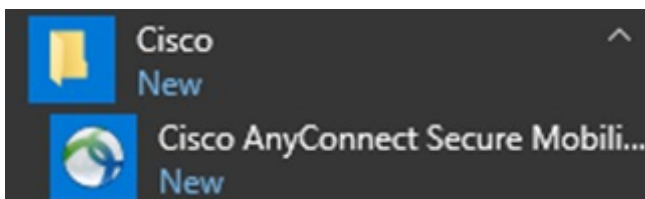
- Click **Finish** to complete the setup



• Connect to VTC VPN

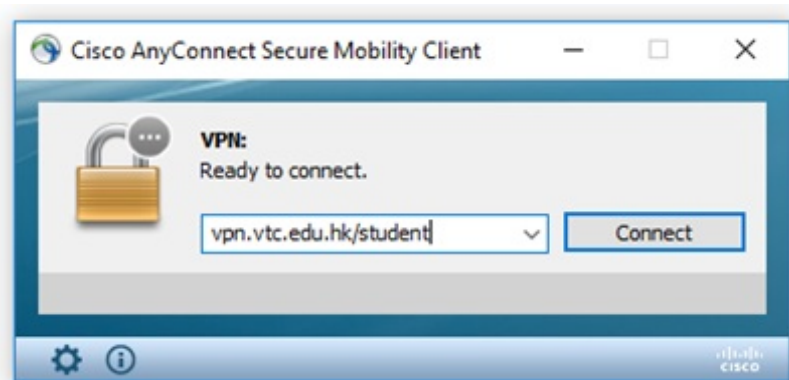
Step 1

- Locate the **Cisco AnyConnect Secure Mobility Client** program from your Start Menu. You can also use **Search**  to find it.



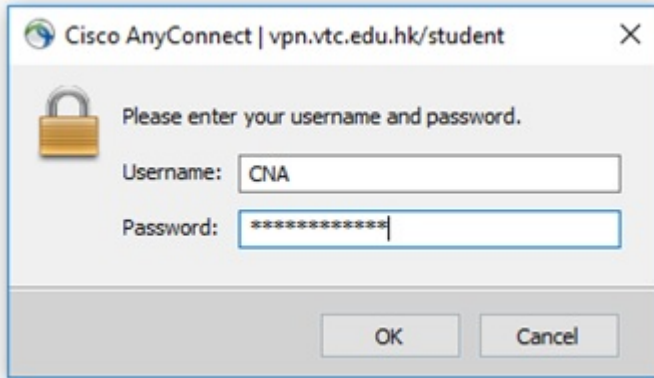
Step 2

- Enter "**vpn.vtc.edu.hk/student**" in **VPN** box and click **Connect** button.



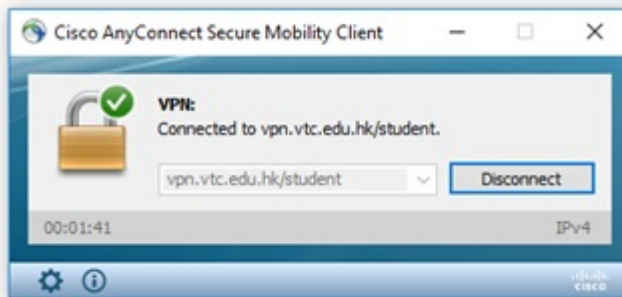
Step 3

- Enter your **CNA** and **Password** in the Username and Password fields respectively and click **OK** button.



Step 4

- Connected to VTC network



• Disconnect to VTC VPN

Step 1

- Left click the "Anyconnect"
- Press "**Disconnect**" to terminate the VTC VPN connection

