Configuring IITD VPN

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Overview

Requesting your VPN credentials

Windows Configuration

Linux Configuration

Mac OS Configuration

Requesting your VPN credentials

Please refer the following link for more information: https://csc.iitd.ac.in/services-network-vpn.php

- Write an email to sysadm@cc.iitd.ac.in from your institute email id. Subject can be "VPN Request - entry number".
- ▶ Mention that you need it for the purposes of this course and send.
- ➤ You should get a reply within 24 hours with instructions for setup and use. Download the certificates and client depending on your OS:
- ► For Windows: Use OpenVPN
- ► For MacOS: Use TunnelBlick
- ► Linux users can configure settings from native clients directly

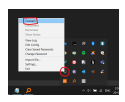
Configuration for Windows

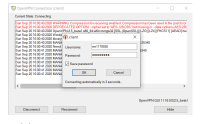
Download https://openvpn.net/community-downloads/ for windows on your desktop

- ▶ Post installation, Download "yourlD.crt", "yourlD.key", Pre-shared server key "ta.key", client configuration file "client.ovpn" from the mailed link and IITD CA certificate "CCIITD_CA.crt" from CSC website to "C:\ProgamFiles\OpenVPN\config" directory (or your own installation directory)
- ▶ Right click on OpenVPN GUI and click run and administrator
- Open the GUI system tray and right click on the ovpn client, and click connect. Enter your kerberos credentials (same as moodle credentials) in the prompt.

That's it. Test your connection by visiting internal sites like https://eadmin.iitd.ac.in/ or https://ecertification.iitd.ac.in/

Configuration for Windows (cont.)







- (a) Start the Client
- (b) Enter your kerberos credentials
- (c) Done!

Figure 1: Windows Configuration

Linux Configuration

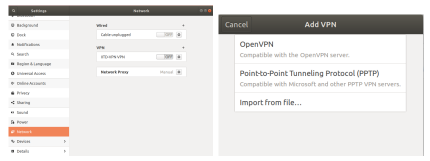
Make sure you have OpenVPN, along with the GUI installed: sudo apt-get install network-manager-openvpn openvpn

- ▶ Post installation, Download "yourID.crt", "yourID.key", Pre-shared server key "ta.key", client configuration file "client.ovpn" from the mailed link and IITD CA certificate "CCIITD_CA.crt" from CSC website.
- ► Go to settings Network Settings VPN and click on the + symbol
- ► Follow the steps shown in the figures below, finish setup by inputting your kerberos details.

That's it. Test your connection by visiting internal sites like

```
https://eadmin.iitd.ac.in/ or https://ecertification.iitd.ac.in/
```

Linux Configuration (cont.)



(a) Go to Network Settings

(b) Add VPN, then OpenVPN

Figure 2: Linux Configuration

Linux Configuration (cont.)



(a) Follow these settings exactly

Linux Configuration (cont.)



Figure 4: Done, connect to VPN

Mac OS Configuration

Install tunnelblick from the link given in the mail, install the latest stable version

- ▶ Post installation, download yourID.crt, yourID.key, Pre-shared server key ta.key, client configuration file client.ovpn from the mailed link and IITD CA certificate CCIITD_CA.crt from CSC website.
- Move all the 5 files into a single folder, and name the folder client.tblk
- Drag the client.tblk file to the tunnelblick icon in menu bar (follow steps in the following pages for clarity)
- Enter your credentials when prompted

That's it. Test your connection by visiting internal sites like

```
https://eadmin.iitd.ac.in/ or https://ecertification.iitd.ac.in/
```

Mac OS Configuration (cont.)



(a) Create a new folder

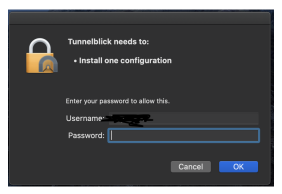
(b) Rename the folder



(c) Drag and drop client.tblk to tunnelblick icon in the menu bar

Figure 5: Steps for Mac OS

Mac OS Configuration (cont.)



(a) Enter your mac credentials

Mac OS Configuration (cont.)



Figure 7: Done, connect to VPN (will ask for your kerberos credentials for the first time)