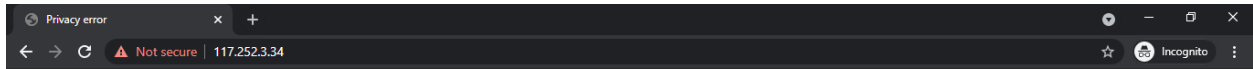


# Steps for using VPN in TC

1. Type <https://117.252.3.34> in your Browser (Google Chrome, Mozilla etc)



## Your connection is not private

Attackers might be trying to steal your information from **117.252.3.34** (for example, passwords, messages, or credit cards). [Learn more](#)

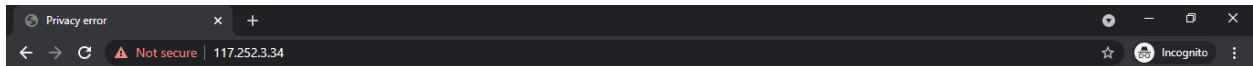
NET::ERR\_CERT\_AUTHORITY\_INVALID

Advanced

Back to safety



2. Click on Advanced Tab
3. Click on Proceed to 117.252.3.34 (unsafe)



## Your connection is not private

Attackers might be trying to steal your information from **117.252.3.34** (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR\_CERT\_AUTHORITY\_INVALID

Hide advanced

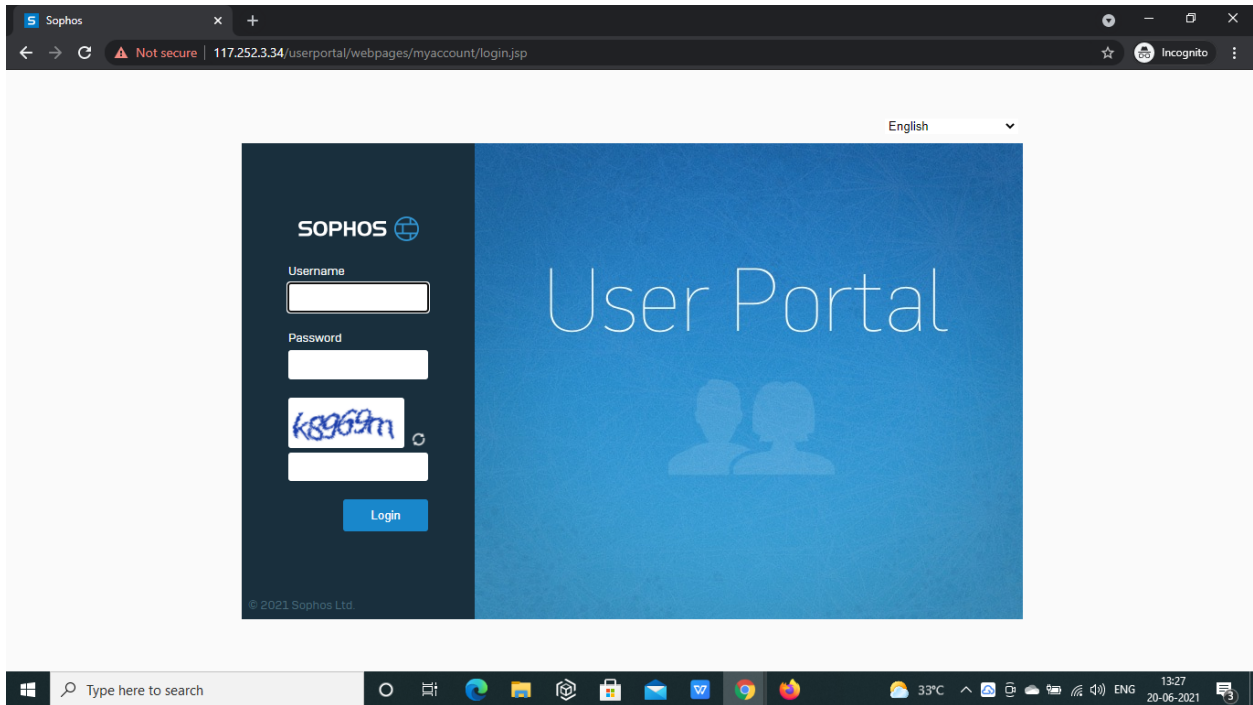
Back to safety

This server could not prove that it is **117.252.3.34**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

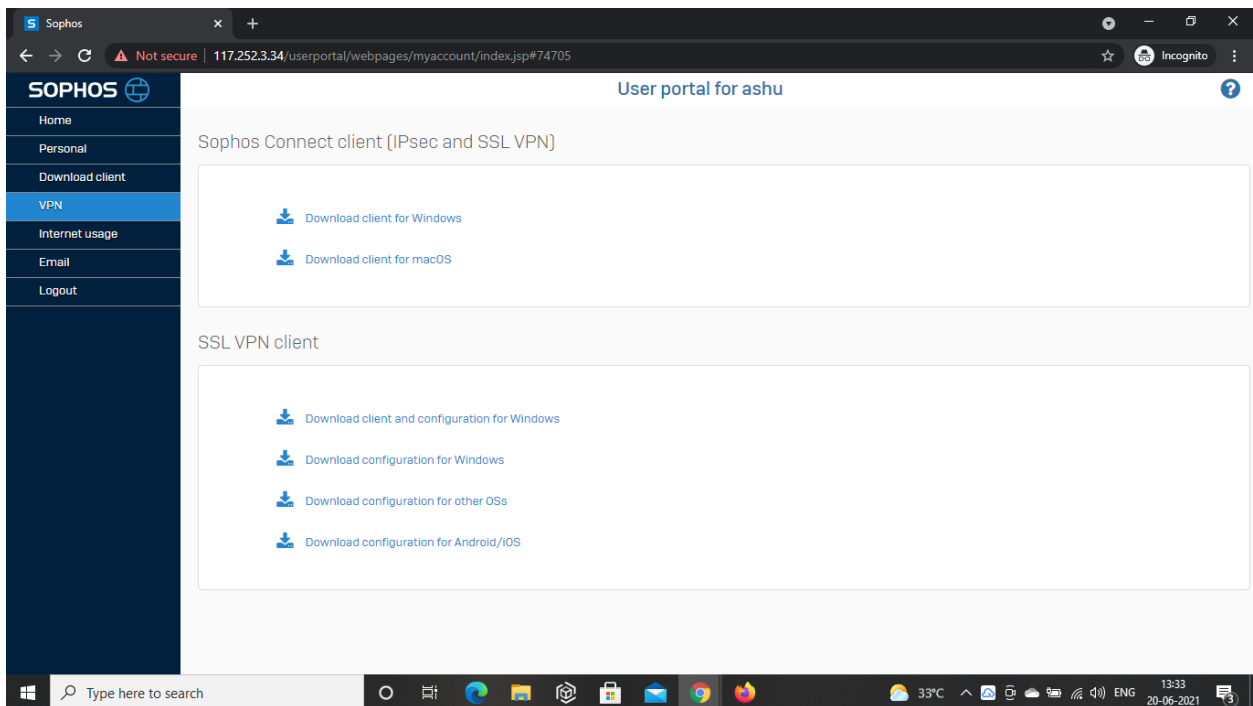
[Proceed to 117.252.3.34 \(unsafe\)](#)



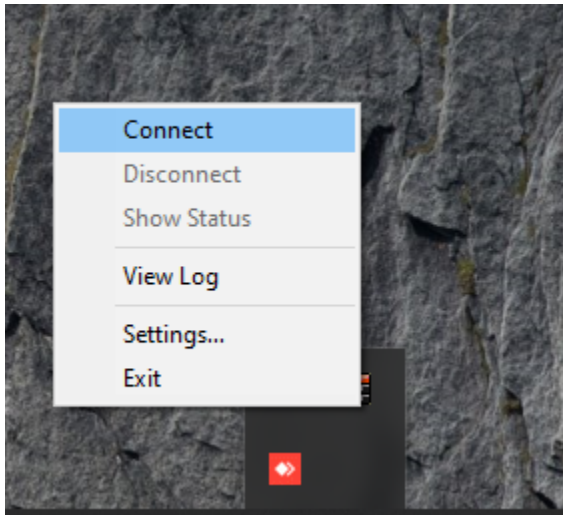
4. After clicking on Proceed to 117.252.3.34, a user portal will appear,



5. Put the username, password as obtained from IT Team, After logging in download the VPN Client and Configuration,



6. Download the SSL VPN Client package, click on Connect and when prompted put username and Password.



7. Once successfully connected you can access VPN.
8. For UBUNTU Download Configuration for other OS
9. Open the terminal and install openvpn (sudo apt install openvpn)
10. After installation run the command “openvpn --config abc\_\_ssl\_vpn\_config.ovpn” in the downloaded path.

**For any query send us an email on [itteam@iitrpr.ac.in](mailto:itteam@iitrpr.ac.in)**