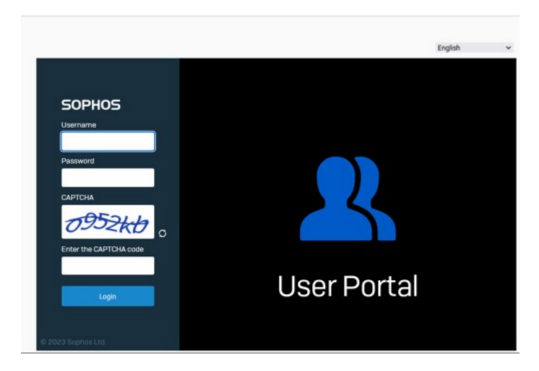
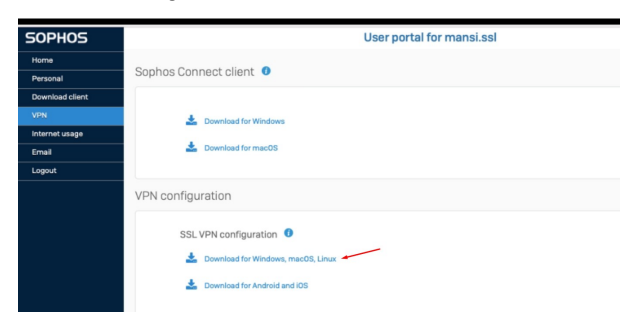
How to configure the SSL VPN on Ubuntu

Follow these steps to configure SSL VPN Client in Ubuntu:

1. Login to Sophos Firewall's User Portal by browsing to https://sebizfw.sebiz.in



- 2. Navigate to SSL VPN
- 3. Click Download Configuration for Other OSs

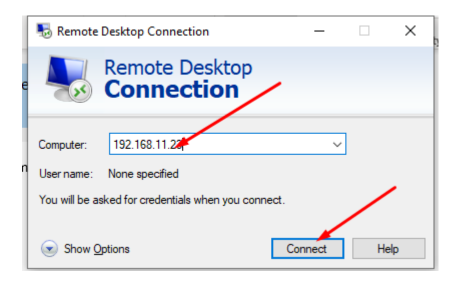


A compressed file named .ovpn is downloaded.

4. Navigate to where the ovpn file was downloaded and execute the following command:openvpn --config client.ovpn

```
root@toddk-Virtual-Machine:/home# openvpn --config client.ovpn
Thu Dec 15 09:59:53 2016 OpenVPN 2.3.10 x86_64-pc-linux-gnu [SSL (OpenSSL)] [LZO
] [EPOLL] [PKCS11] [MH] [IPv6] built on Feb 2 2016
Thu Dec 15 09:59:53 2016 library versions: OpenSSL 1.0.2g-fips 1 Mar 2016, LZO
2.08
Enter Auth Username: ****
Enter Auth Password: ****
```

- 5. Fill in the SSL VPN username and password
- 6. The client will be connected after that.
- 7. Connect to RDP (https://www.digitalcitizen.life/connecting-windows-remote-desktop-ubuntu/)
- 8. Enter the IT Team given IP address only. below is just a Reference image.



Enter your Active directory credentials only. (Netsmartz system login) netsmartz\firstname_lastname

Password: ********