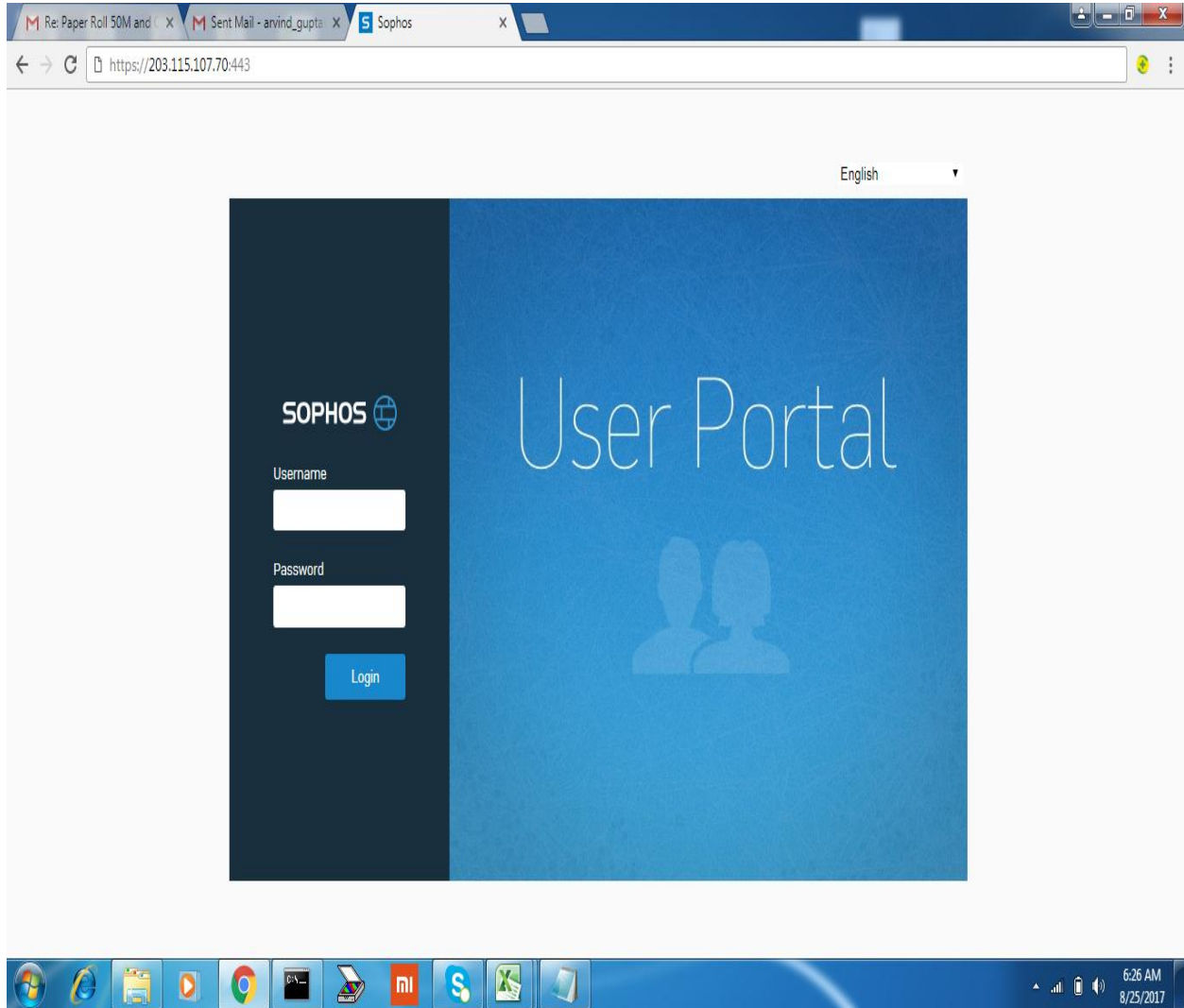


HOW TO CONNECT WITH SSL VPN LAN.

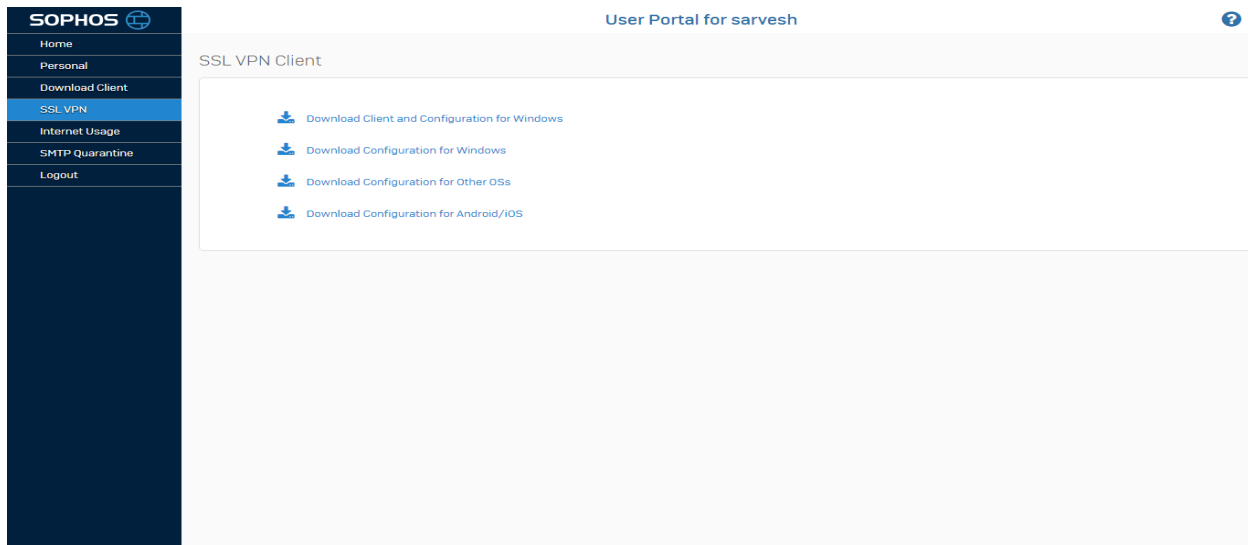
1). Access The URL via (<https://203.115.107.70:443>) and Login with your access Username and Password. Shared on your Mail ID.



2). Download the First Two Software and Install in your PC one by one.

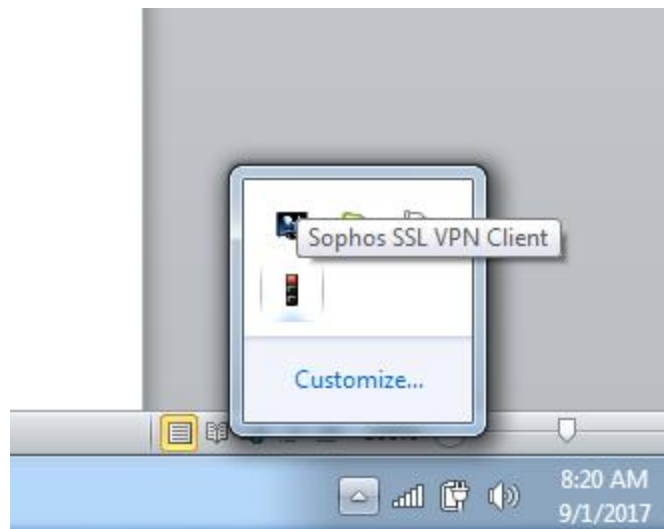
a). Download Client and configuration for windows.

b). Download configuration for windows

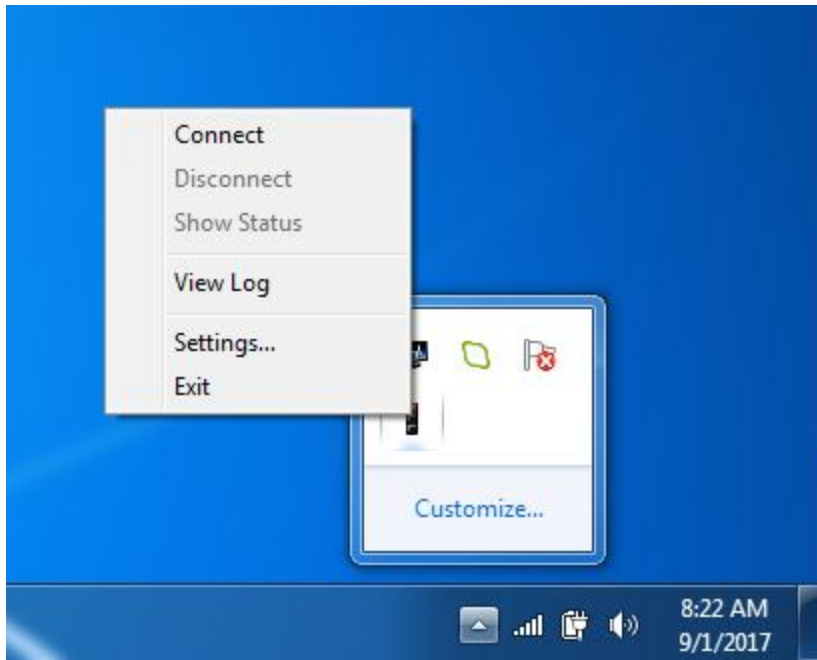


3). After installation, it will show you mention below icon on Taskbar.

A).



B).



C).



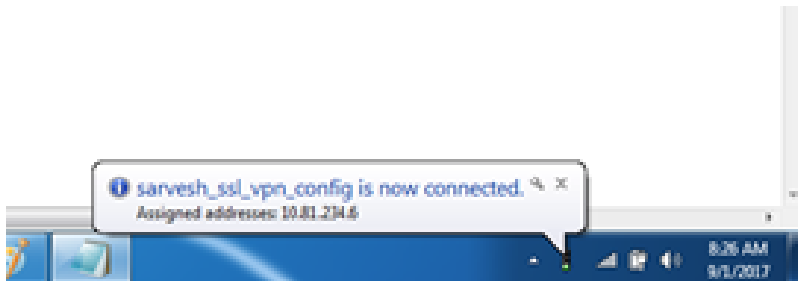
D). Put your username and Password and do connect. After successful login you will be connected with VPN and able to access the required application server. You can check same in the LOG window as well. Via Log Viewer through TASKBAR window (SOPHOS).

```
sarvesh_ssl_vpn_config - Notepad
File Edit Format View Help
Fri Sep 01 08:25:10 2017 OpenVPN 2.3.8 i686-w64-mingw32 [SSL (OpenSSL)] [LZO] [IPv6] built on Jul  3 2017
Fri Sep 01 08:25:10 2017 library versions: openssl 1.0.2j 25 May 2017, LZO 2.09
Enter Management Password:
Fri Sep 01 08:25:10 2017 MANAGEMENT: TCP Socket listening on [AF_INET]127.0.0.1:25340
Fri Sep 01 08:25:10 2017 Need hold release from management interface, waiting...
Fri Sep 01 08:25:10 2017 MANAGEMENT: client connected from [AF_INET]127.0.0.1:25340
Fri Sep 01 08:25:10 2017 MANAGEMENT: CMD 'state on'
Fri Sep 01 08:25:10 2017 MANAGEMENT: CMD 'log all on'
Fri Sep 01 08:25:10 2017 MANAGEMENT: CMD 'hold off'
Fri Sep 01 08:25:10 2017 MANAGEMENT: CMD 'hold release'
Fri Sep 01 08:26:39 2017 MANAGEMENT: CMD 'username "Auth" "sarvesh"'
Fri Sep 01 08:26:39 2017 MANAGEMENT: CMD 'password [...]'
Fri Sep 01 08:26:39 2017 Socket Buffers: R=[8192->8192] S=[8192->8192]
Fri Sep 01 08:26:39 2017 Attempting to establish TCP connection with [AF_INET]203.115.107.70:8443 [nonblock]
Fri Sep 01 08:26:39 2017 MANAGEMENT: >STATE:1504234599,TCP_CONNECT,,,,,
Fri Sep 01 08:26:40 2017 TCP connection established with [AF_INET]203.115.107.70:8443
Fri Sep 01 08:26:40 2017 TCPv4_CLIENT link local: [undef]
Fri Sep 01 08:26:40 2017 TCPv4_CLIENT link remote: [AF_INET]203.115.107.70:8443
Fri Sep 01 08:26:40 2017 MANAGEMENT: >STATE:1504234600,WAIT,,,,,
Fri Sep 01 08:26:40 2017 MANAGEMENT: >STATE:1504234600,AUTH,,,,,
Fri Sep 01 08:26:40 2017 TLS: initial packet from [AF_INET]203.115.107.70:8443, sid=73421924 7576feac
Fri Sep 01 08:26:40 2017 WARNING: this configuration may cache passwords in memory -- use the auth-nocache option to prevent this
Fri Sep 01 08:26:42 2017 VERIFY OK: depth=1, C=IN, ST=Haryana, L=Gurgaon, O=The Northcap university, OU=OU, CN=Sophos_CA_C61029w6xg8vp41, emailAddress=itmanagerncu@ncu
Fri Sep 01 08:26:42 2017 VERIFY OK: depth=0, C=IN, ST=Haryana, L=Gurgaon, O=The Northcap university, OU=OU, CN=SophosAppliancecertificate_c61029w6xg8vp41, emailAddress=
Fri Sep 01 08:26:44 2017 Data Channel Encrypt: Cipher 'AES-128-CBC' initialized with 128 bit key
Fri Sep 01 08:26:44 2017 Data Channel Encrypt: Using 256 bit message hash 'SHA256' for HMAC authentication
Fri Sep 01 08:26:44 2017 Data Channel Decrypt: Cipher 'AES-128-CBC' initialized with 128 bit key
Fri Sep 01 08:26:44 2017 Data Channel Decrypt: Using 256 bit message hash 'SHA256' for HMAC authentication
Fri Sep 01 08:26:44 2017 Control Channel: TLSv1, cipher TLSv1/SSLv3 DHE-RSA-AES256-SHA, 2048 bit RSA
Fri Sep 01 08:26:44 2017 [SophosAppliancecertificate_c61029w6xg8vp41] Peer connection initiated with [AF_INET]203.115.107.70:8443
Fri Sep 01 08:26:45 2017 MANAGEMENT: >STATE:1504234605,GET_CONFIG,,,,,

s sarvesh_ssl_vpn_config is now connected.
Assigned addresses: 10.81.234.6

8:26 AM
9/1/2017
```

E).



After This screen and Successful login you can connect with Permissible server.