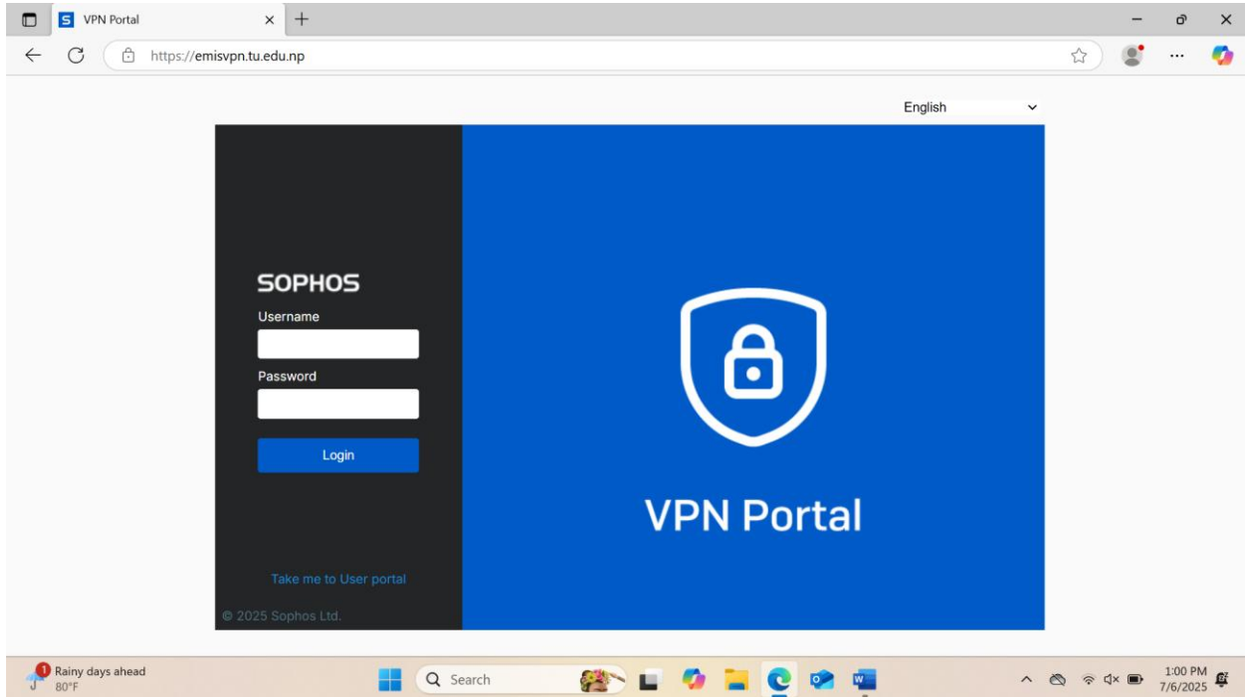


Steps to Configure new Sophos VPN:

Step 1:

Open any browser (Microsoft Edge, Google Chrome) and browse <https://emisvpn.tu.edu.np/>



Step 2:

Use the same old first VPN Username and Password to Login and access the new VPN.

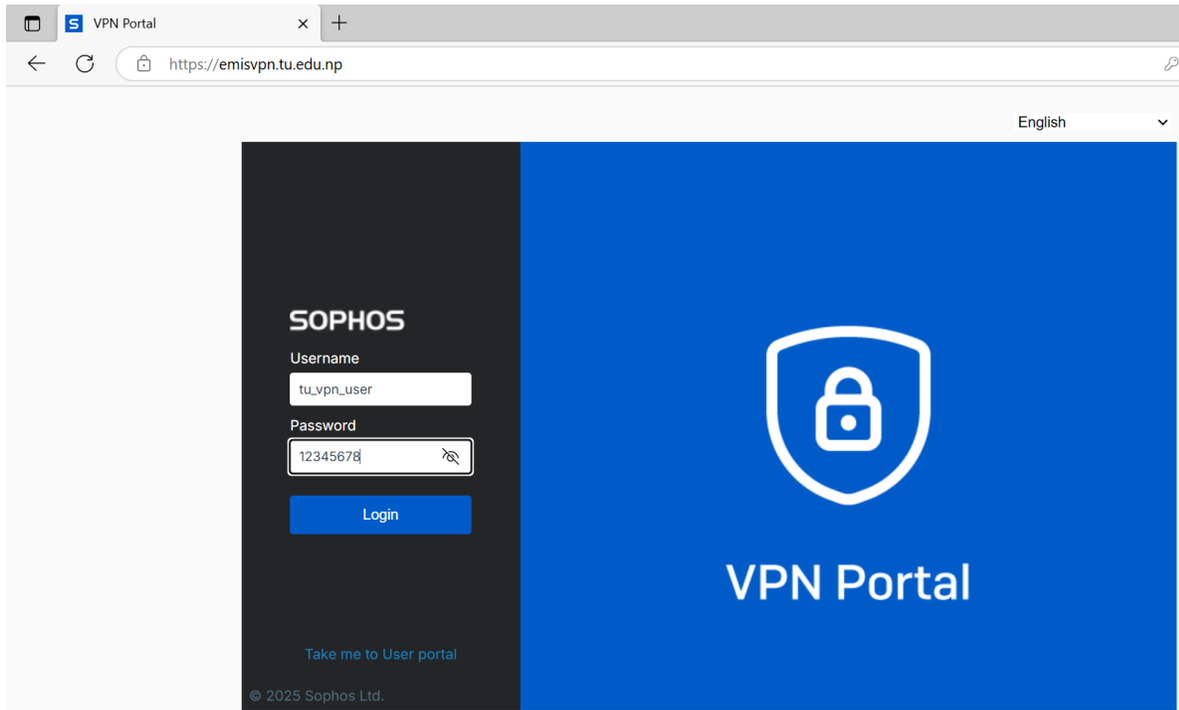
Consider an example:

Your campus is using the following username and password to access VPN currently, then use the same Username and Password to connect to this new VPN also.

Sample Credential:

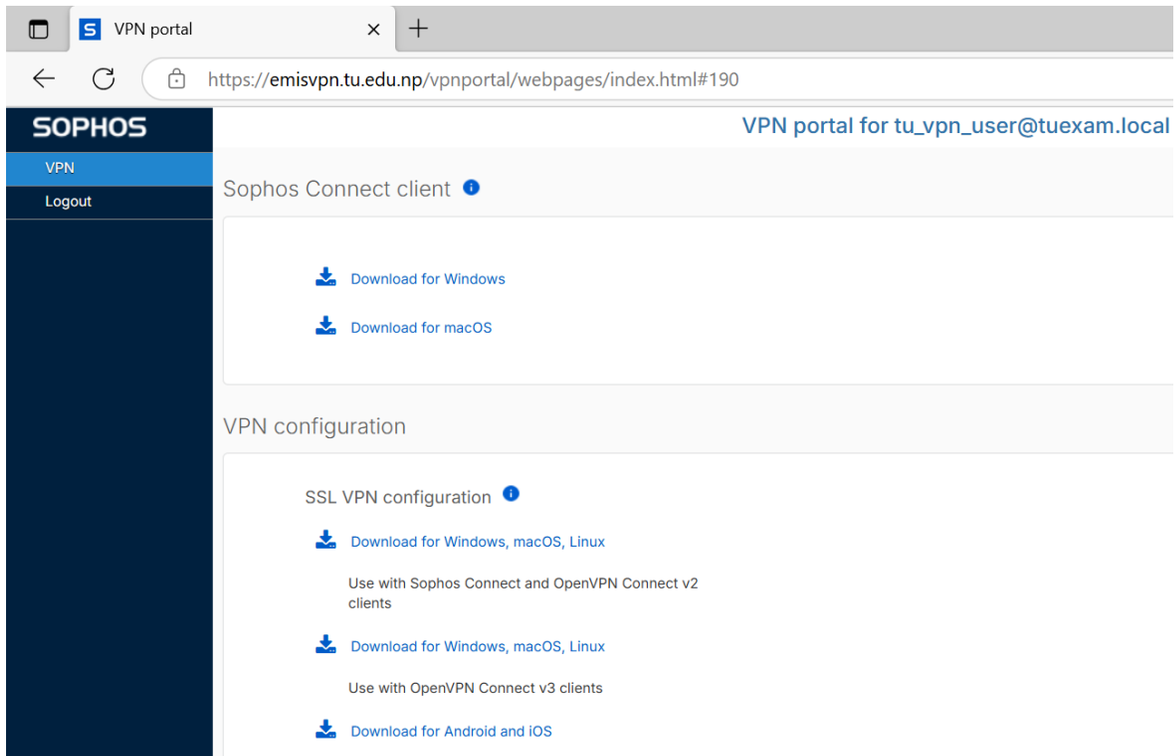
- username: tu_vpn_user
- password 12345678

Enter your username and password and click “Login”



Step 3:

Once the username and password are correctly entered, you will land on this website:



Step 4:

1. Download the Sophos Client connect from first link **“Download for Windows”**
2. Download SSL VPN Configuration file from second link in the box below: **“Download for Windows, MacOS, Linux”**

The screenshot shows the Sophos VPN portal interface. The browser address bar displays the URL: `https://emisvpn.tu.edu.np/vpnportal/webpages/index.html#190`. The page title is "VPN portal for tu_vpn_user@tuexam.local". The interface is divided into two main sections:

- Sophos Connect client:** This section contains two download links: "Download for Windows" (highlighted with a red box and labeled (1)) and "Download for macOS".
- VPN configuration:** This section contains a sub-section titled "SSL VPN configuration" with a red box around the link "Download for Windows, macOS, Linux" (labeled (2)). Below this link, there are three additional download options:
 - "Download for Windows, macOS, Linux" (Use with Sophos Connect and OpenVPN Connect v2 clients)
 - "Download for Windows, macOS, Linux" (Use with OpenVPN Connect v3 clients)
 - "Download for Android and iOS"

Step 5:

Verify the downloaded file. Downloaded files are stored in **Downloads** folder by default.

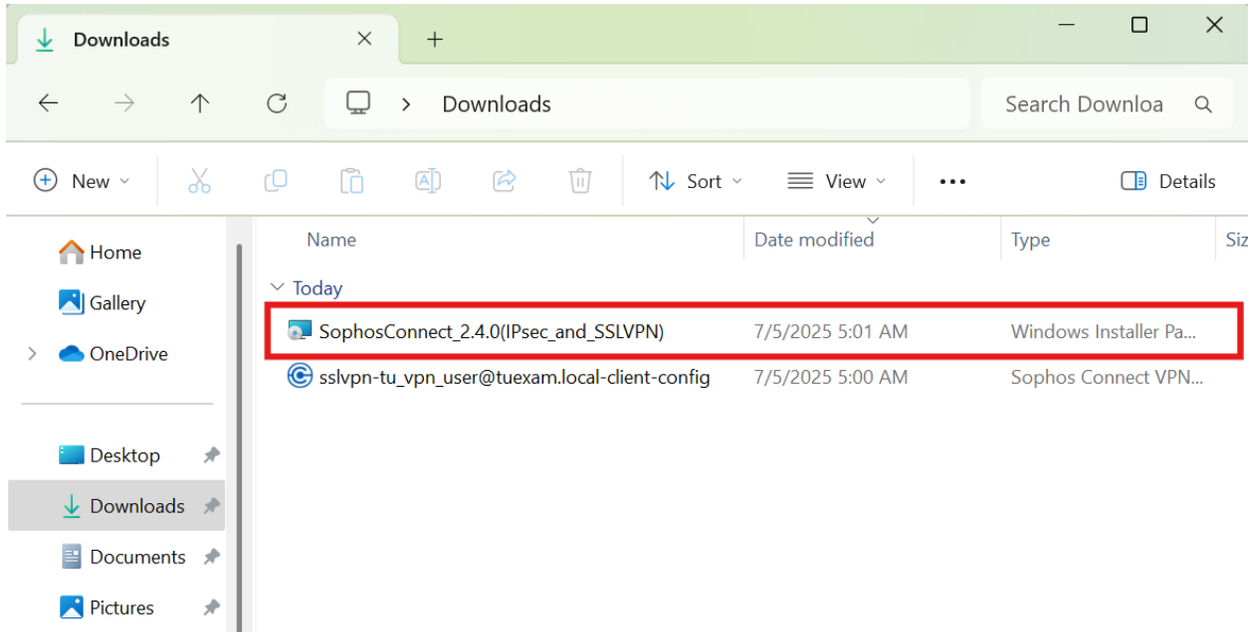
The screenshot shows a Windows file explorer window titled "Downloads" overlaid on the VPN portal page. The window displays two downloaded files:

- `sslvpn-tu_vpn_user@tuexam.local-client-config.ovpn` (Open file)
- `SophosConnect_2.4.0(IPsec_and_SSLVPN).msi` (Open file)

A "See more" button is visible at the bottom of the Downloads window.

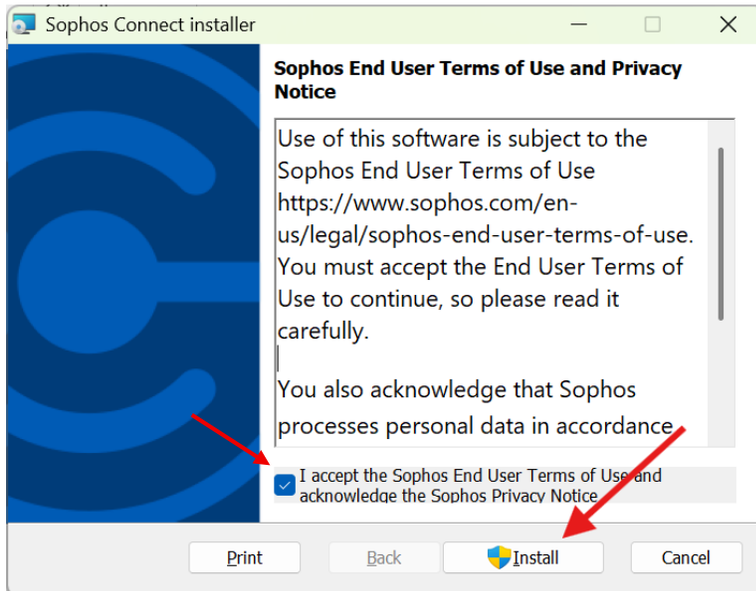
Step 6:

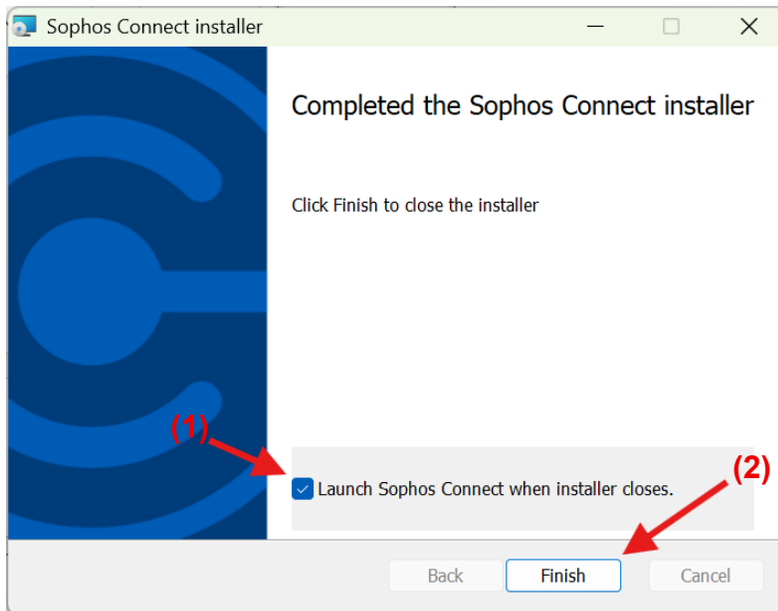
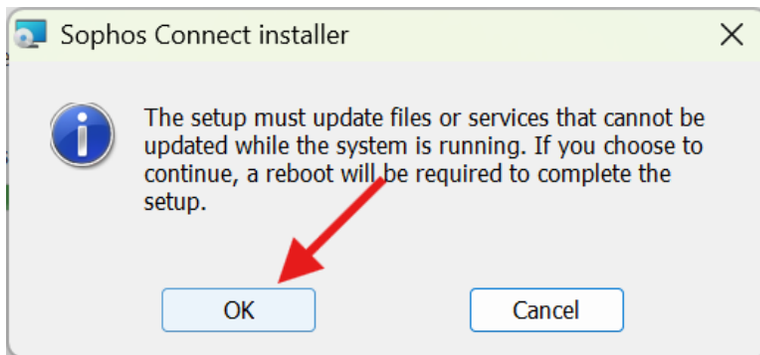
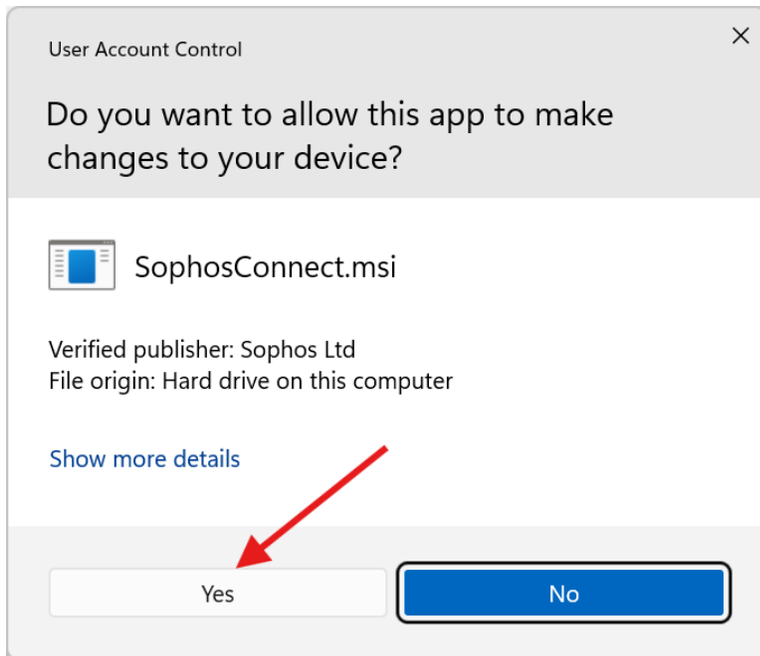
Open the “**SophosConnect_2.4.0 (IPsec_and_SSLVPN)**” file and start installing it. All the installation steps are shown below.



Step 7:

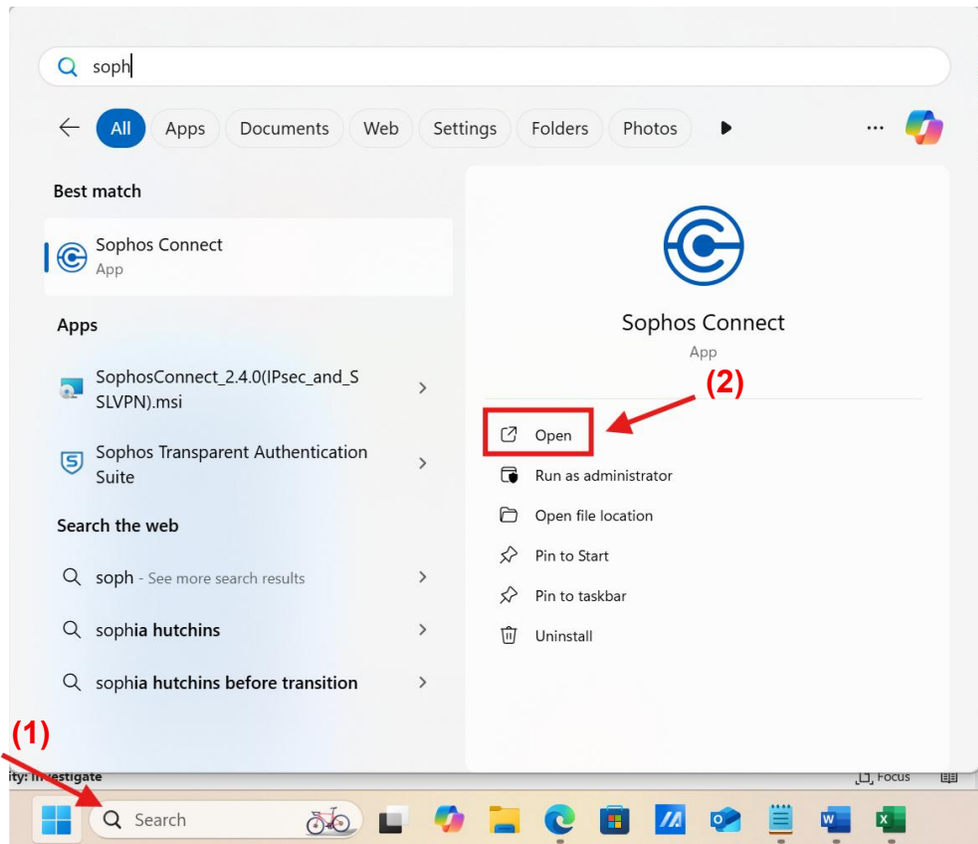
Check the Box and click on **Install**.





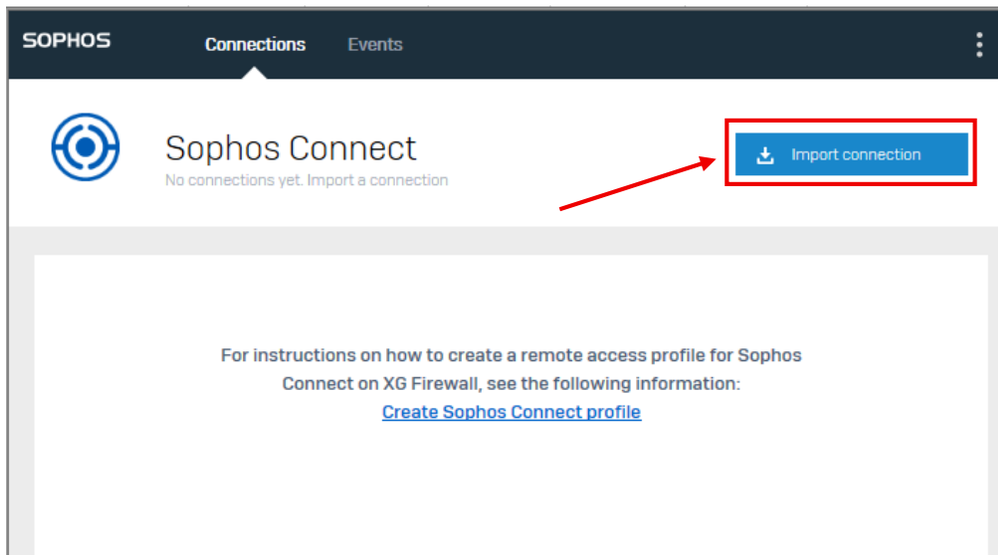
Step 8:

1. Search **Sophos Client** software from **Start Menu**
2. **Open** the Sophos Connect application.



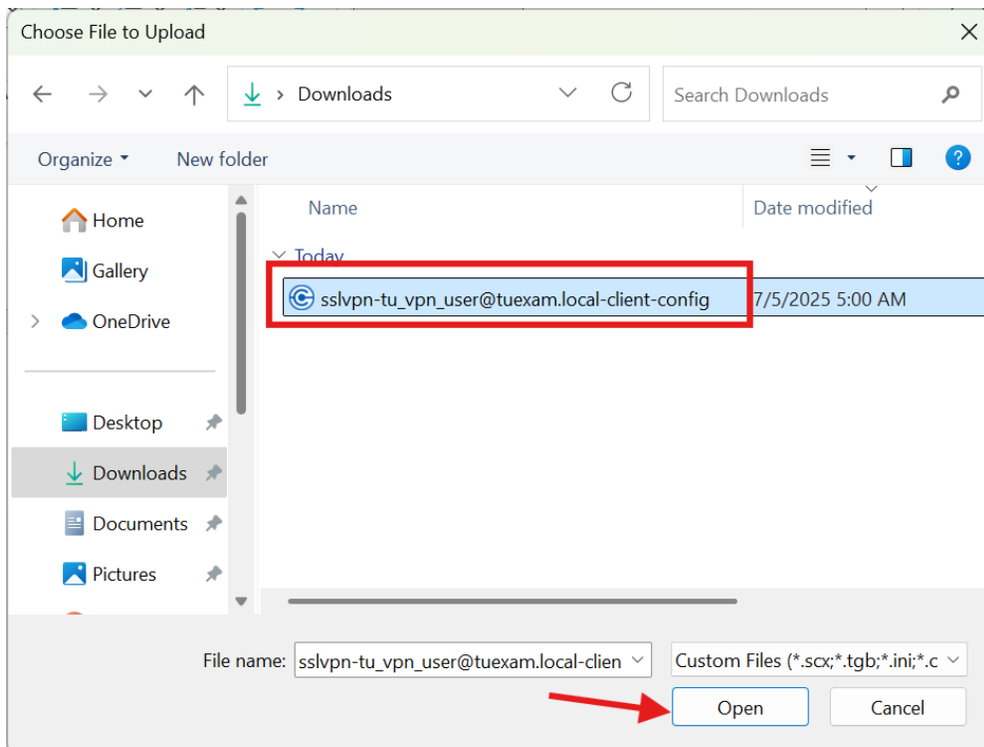
Step 9:

Click on **“Import Connection”** in the Sophos Connect application



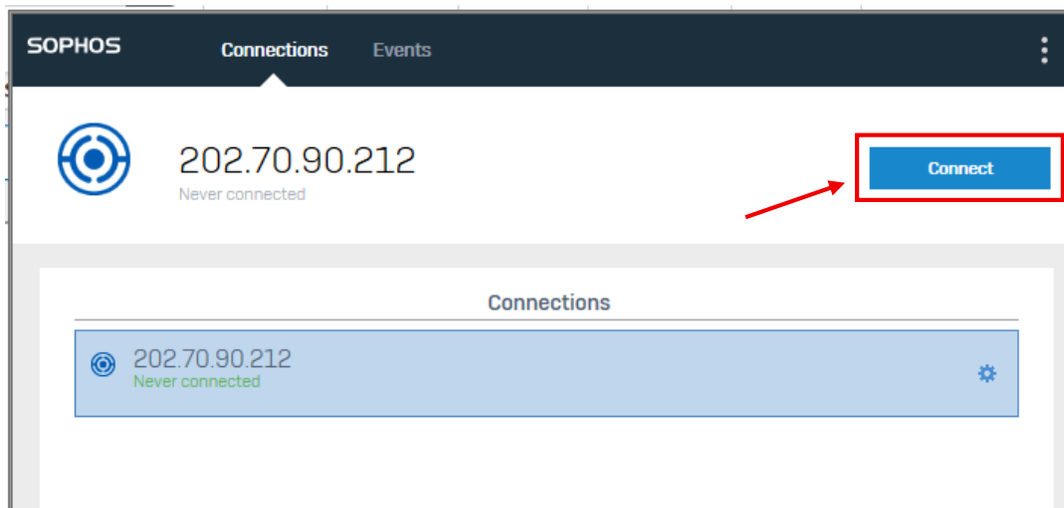
Step 10:

Select the downloaded configuration file (**“sslvpn-....@tuexam.local-client-config”**) and open it.



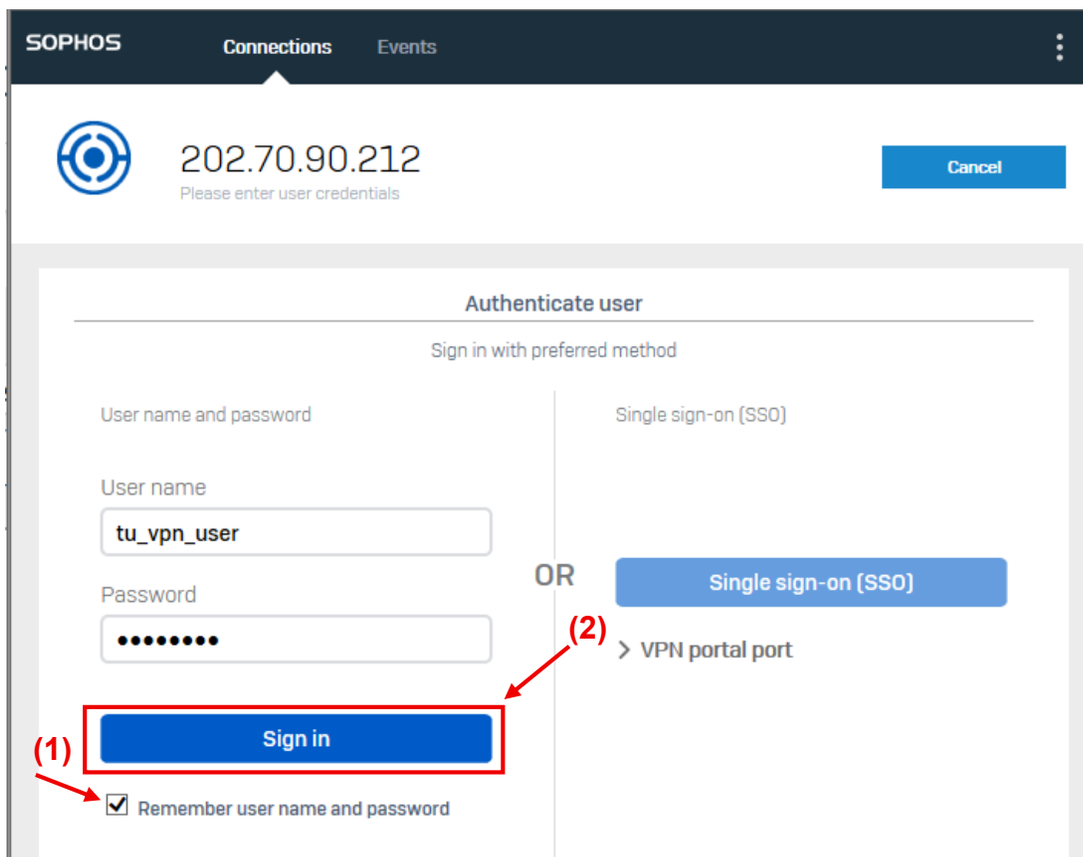
Step 11

1. Select the VPN and click on Connect.



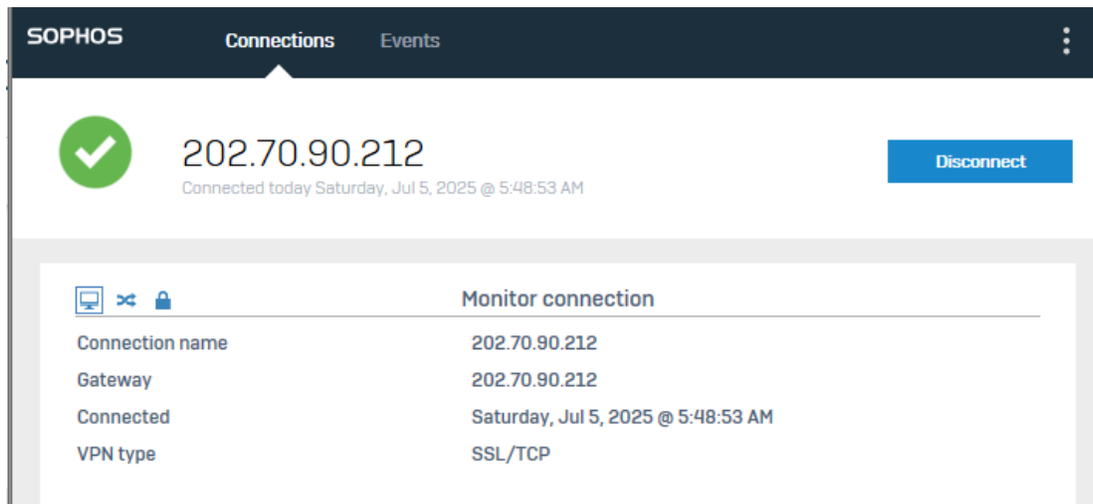
Step 12:

Enter the same **Username** and **Password** and Check the box “**Remember Username and Password**”, then Click **Sign In**



Step 13:

Once the Connection is established the portal will show the connection as below:

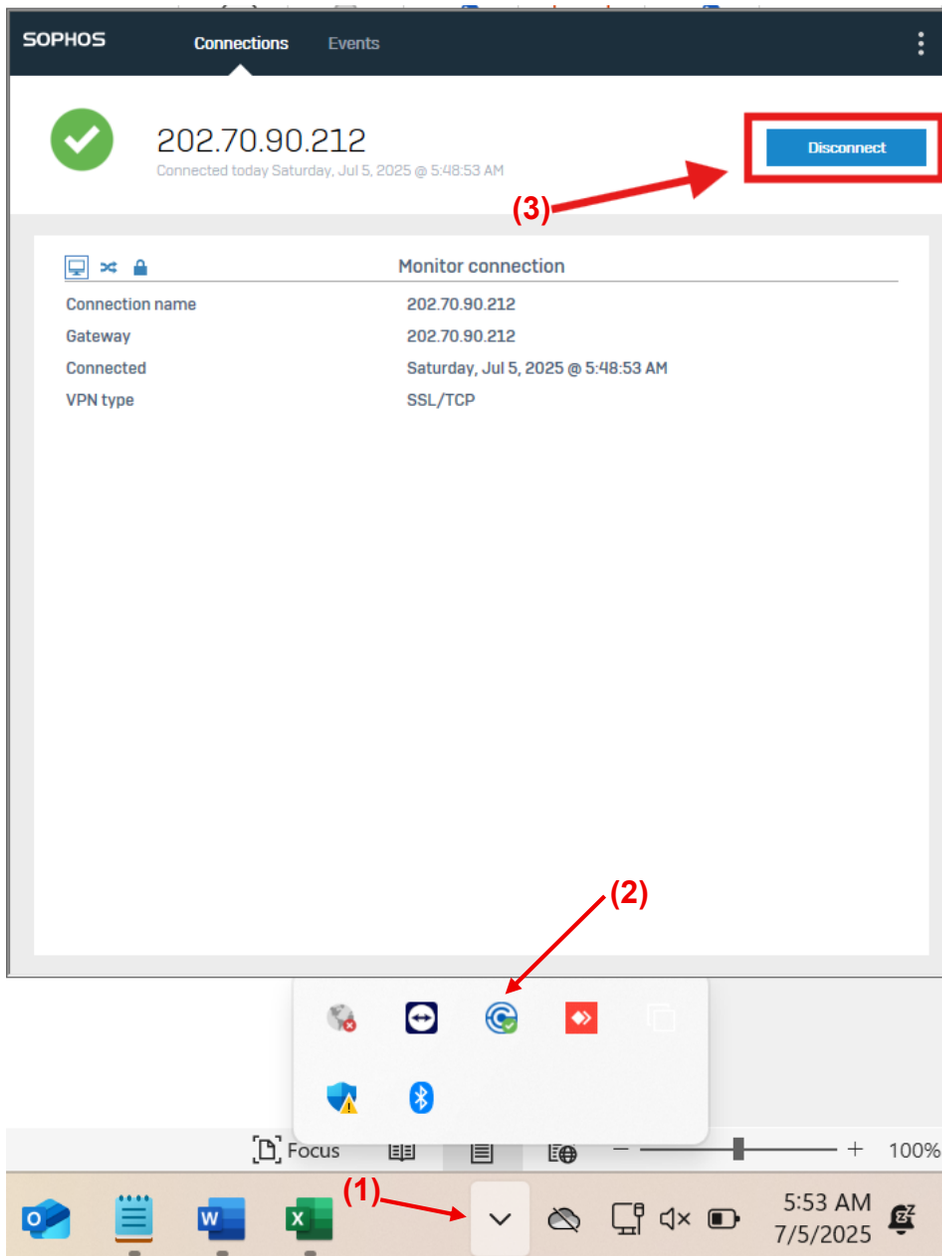


The screenshot displays the Sophos Connections interface. At the top, there is a dark navigation bar with the 'SOPHOS' logo on the left, and 'Connections' and 'Events' tabs in the center. A vertical menu icon is on the right. Below the navigation bar, a green checkmark icon is positioned to the left of the IP address '202.70.90.212'. Underneath the IP address, it says 'Connected today Saturday, Jul 5, 2025 @ 5:48:53 AM'. To the right of this information is a blue 'Disconnect' button. Below this main section is a 'Monitor connection' section, which includes a small icon of a computer with a lock and a refresh symbol. This section contains a table with connection details.

Monitor connection	
Connection name	202.70.90.212
Gateway	202.70.90.212
Connected	Saturday, Jul 5, 2025 @ 5:48:53 AM
VPN type	SSL/TCP

Step 14:

Reconnecting or disconnecting the VPN can be done from Sophos VPN app from the task bar.



Note: Campus Users can access the Campus Portal only with the VPN connection. Without VPN Connection, the campus portal cannot be accessed.