
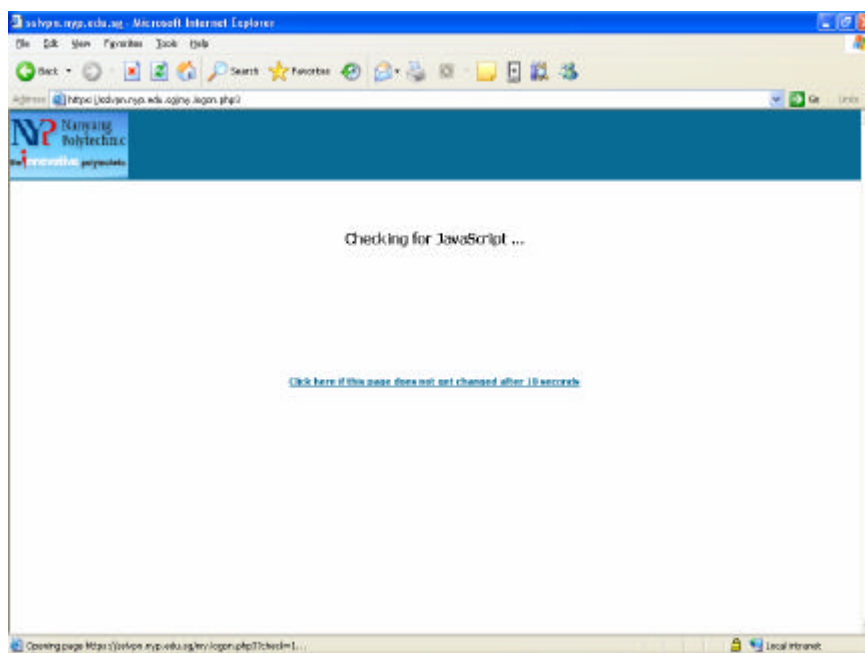


Procedure for Accessing to NYP SSL VPN Remotely

Connecting to NYP SSL VPN

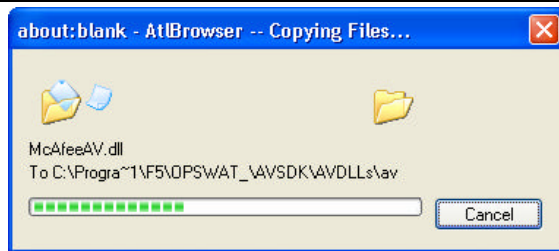
1. Double click on the NYP SSL VPN icon (indicated by  on your desktop) to launch the NYP SSL VPN as follows. Alternatively, you can open an Internet Browser and access to <http://sslvpn.nyp.edu.sg>.



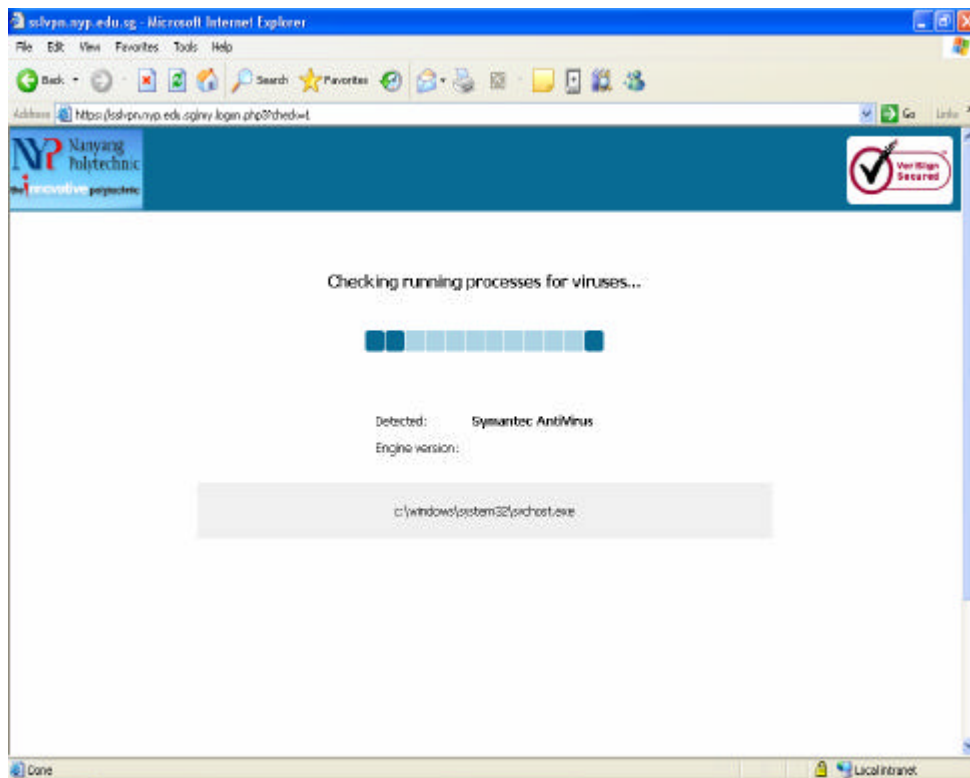
2. When a pop-up appear to prompt for the installation for the F5 InstallerControlcab ActiveX/Java component (This component allows the checking of the presence of anti-virus software and virus pattern/update file), click on **“Install”**.



NYP SSL VPN Installation Guide

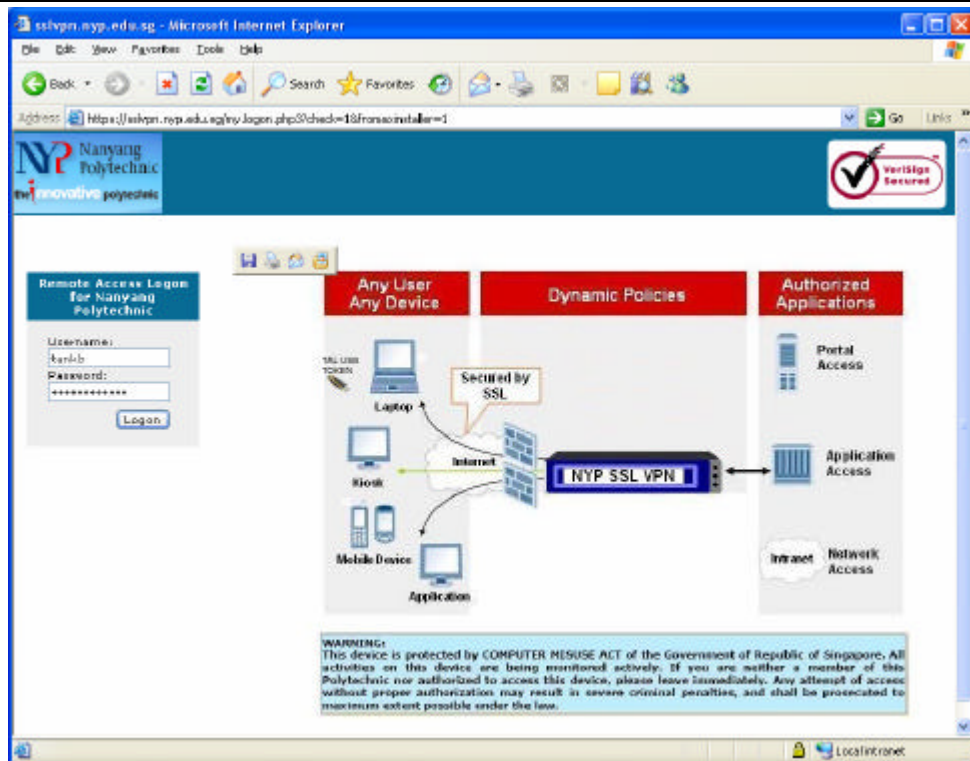


3. After the installation of the F5 InstallerControl.cab ActiveX/Java component, the NYP SSL VPN would check for the **presence of anti-virus software with the latest virus pattern file** on your home PC/laptop. You must ensure that your virus pattern/virus update file for your anti-virus software **must not be more than 2 weeks old**.

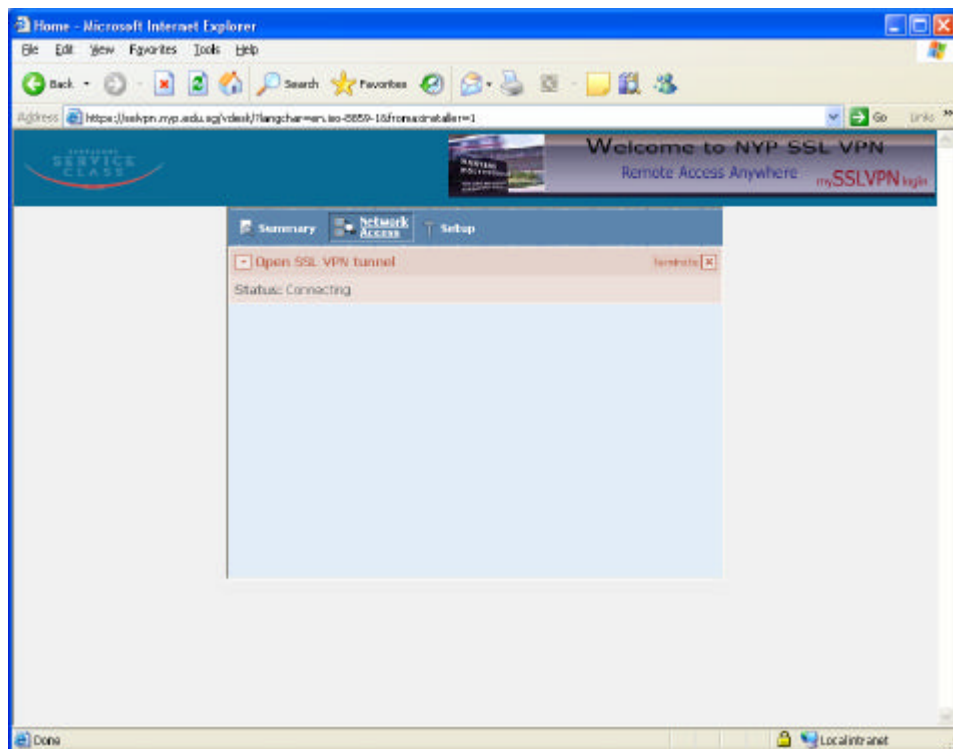


4. If your home PC/laptop has installed the anti-virus software with the required virus pattern/update file, then the login screen for the NYP SSL VPN homepage would appear as follows. Enter your **Windows Login Name** and **Windows Login Password** into the username and password, click on "Login" so as to access to the NYP SSL VPN.

NYP SSL VPN Installation Guide



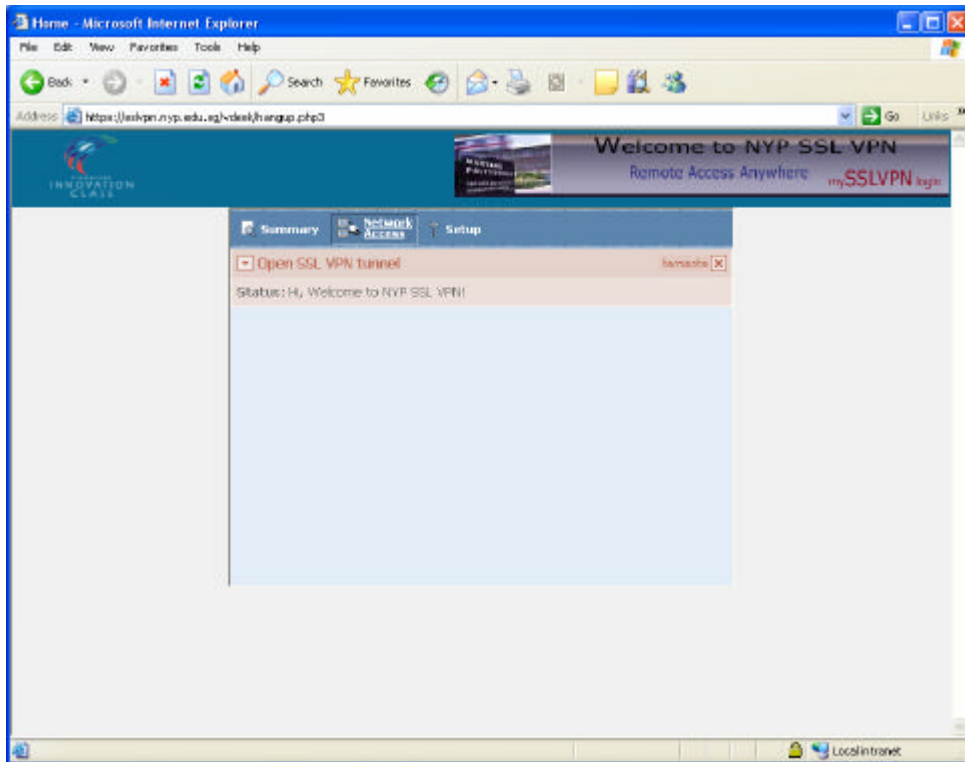
5. Once installed, NYP SSL VPN tunnel would starts to establish.



NYP SSL VPN Installation Guide

6. The following webpage would appear once you have successfully login to the NYP SSL VPN webpage -> **Welcome to NYP SSL VPN.**

You can now process to access to NYP Intranet Resources (e.g. Launch Lotus Notes, Staffassist).

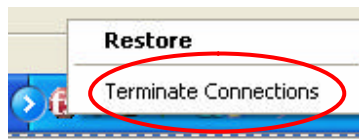


Note: The above browser would minimize into the system tray and indicated by an F5 icon as shown below



Disconnecting from NYP SSL VPN

1. To disconnect from the NYP SSL VPN homepage, right click on the  icon in the system tray and select “Terminate Connections”.



2. After successful logging out of the NYP SSL VPN webpage, the following would be shown.

