



Guide to Access the NISER Campus LAN at Jatni through **VPN**



1. Please open any browser and go to: <https://210.212.23.98:10443>
Put the **username** and **password** (*not the mail password*) and click on login button.

2. Click on **Click here to download and install the plugin**, if you are using Windows OS, and SAVE the '.exe' file. You can also choose the application for Mac/ iOS/ Android at the bottom. Linux will be added later.

Session Information

Time Logged In:	ddash (0 hour(s), 0 minute(s), 11 second(s))
HTTP Inbound/Outbound Traffic:	0 bytes / 0 bytes
HTTPS Inbound/Outbound Traffic:	0 bytes / 0 bytes

Tunnel Mode

The Fortinet SSL-VPN Client plugin is not installed on your computer, is not up to date, or your browser settings are blocking the plugin from running. The plugin is required for the tunnel mode function of the SSL-VPN Client.

You need to have administrator rights to perform the first time installation. Once it is installed, it runs under normal user privileges and can be upgraded to newer versions without administrator privileges.

[Click here to download and install the plugin.](#) After the installation, please restart your browser.

Login History

Time	Time Logged In	Inbound/Outbound Traffic
12/17/2015, 3:44:27 PM	7 Minutes 59 Seconds	0 B / 0 B
12/16/2015, 5:09:13 PM	6 Minutes 13 Seconds	0 B / 0 B
12/16/2015, 5:07:56 PM	5 Minutes 1 Seconds	0 B / 0 B
12/16/2015, 5:03:14 PM	5 Minutes 33 Seconds	0 B / 0 B

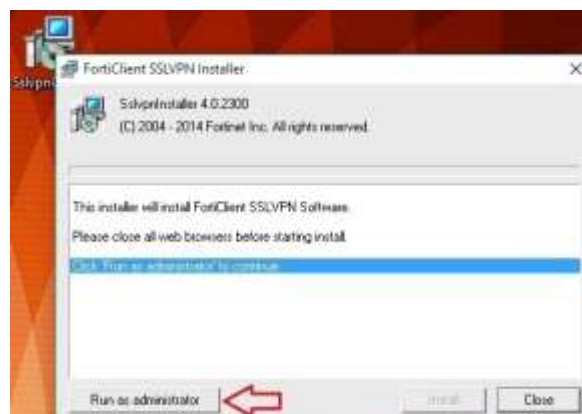
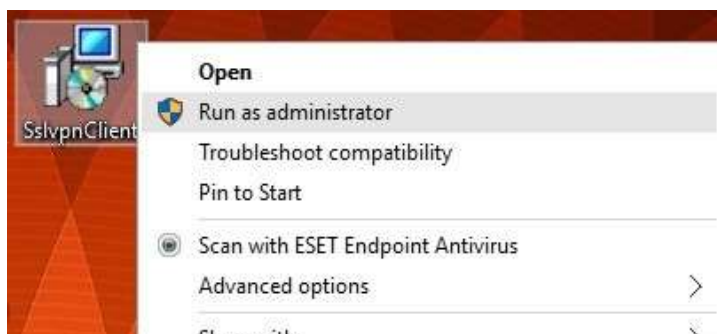
Connection Tool

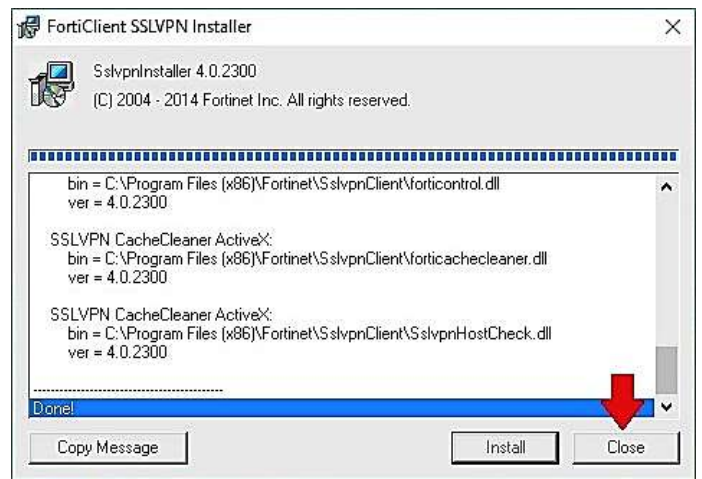
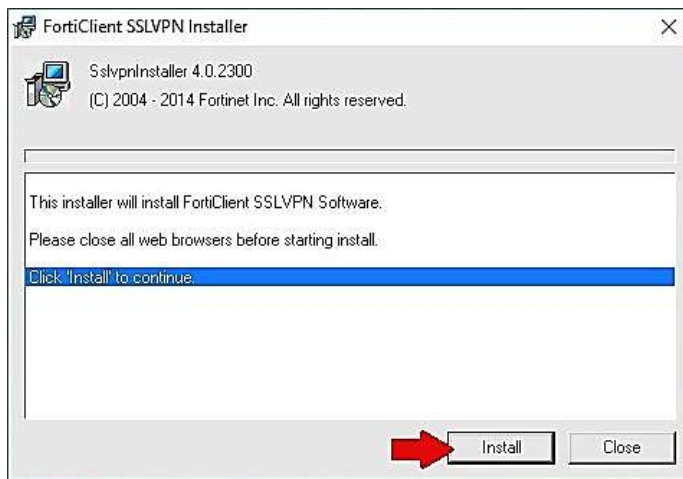
Type: HTTP/HTTPS
Host:
Go

FortiClient Download

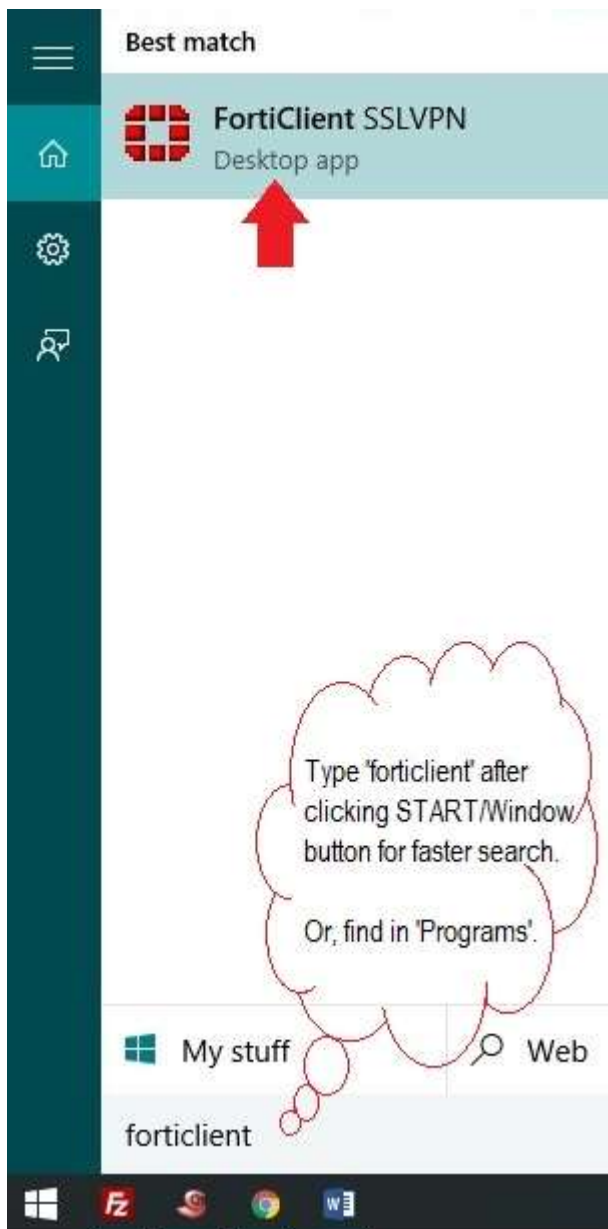
- FortiClient.Windows
- FortiClient.Mac
- FortiClient.iOS
- FortiClient.Android

3. Then install the plugin (*Run as Administrator*). When done close the window from **Close** button.
Right click >> Run as administrator **OR** Double click >> Run as administrator

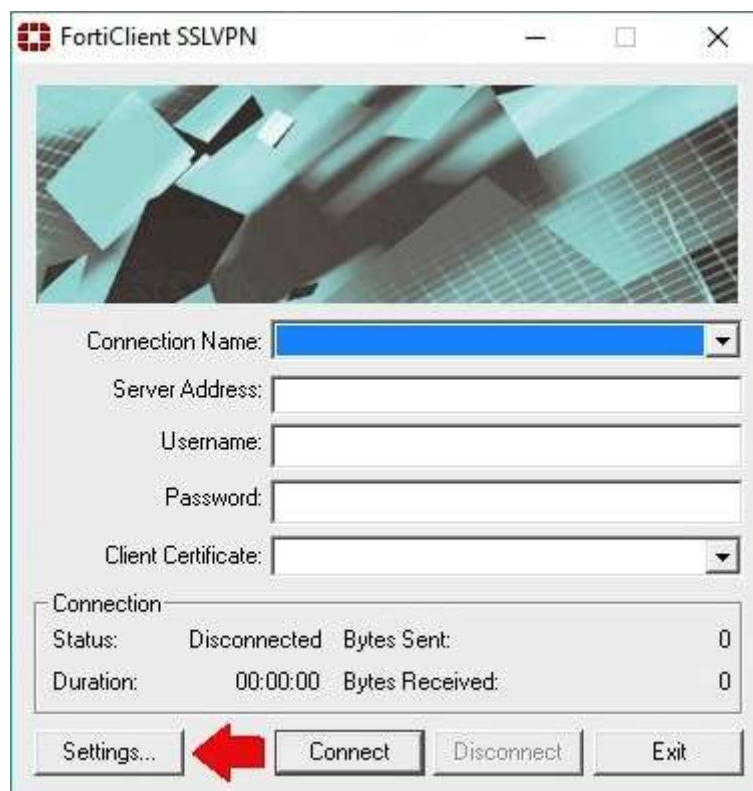




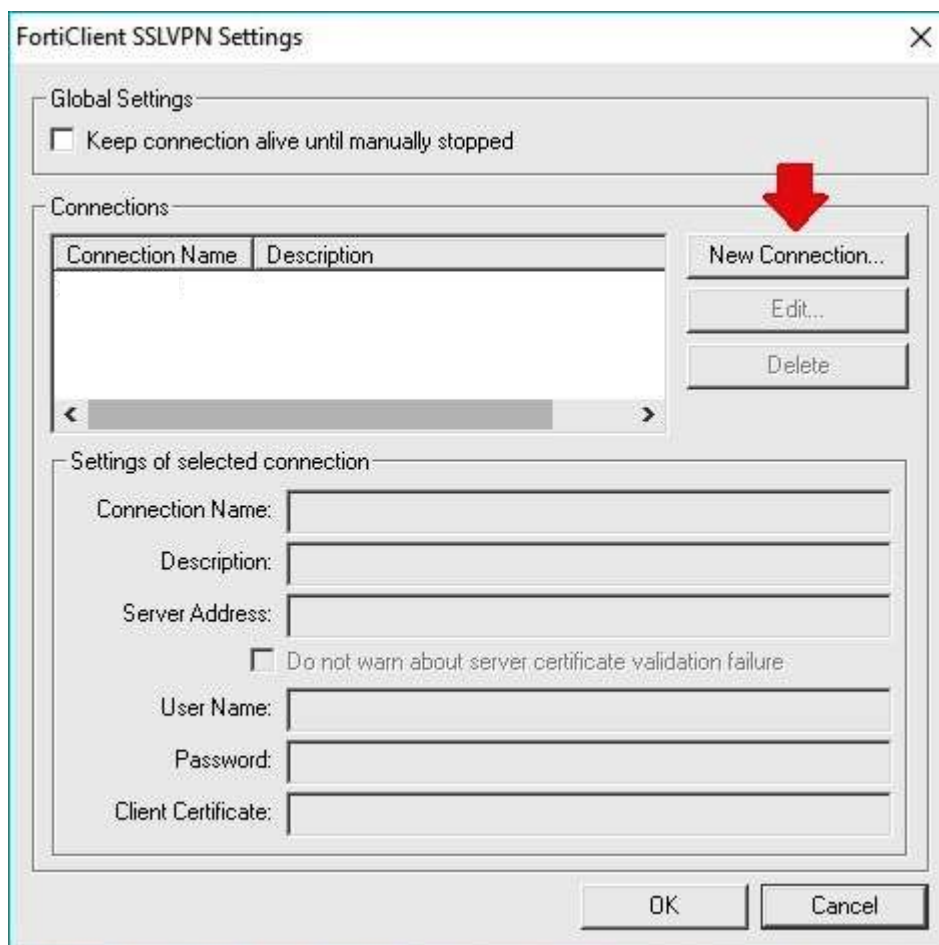
4. Logout from FortiClient via web (click logout in top right corner of browser).
5. Run the application [Start >> Programmes >> **FortiClient SSL VPN**]

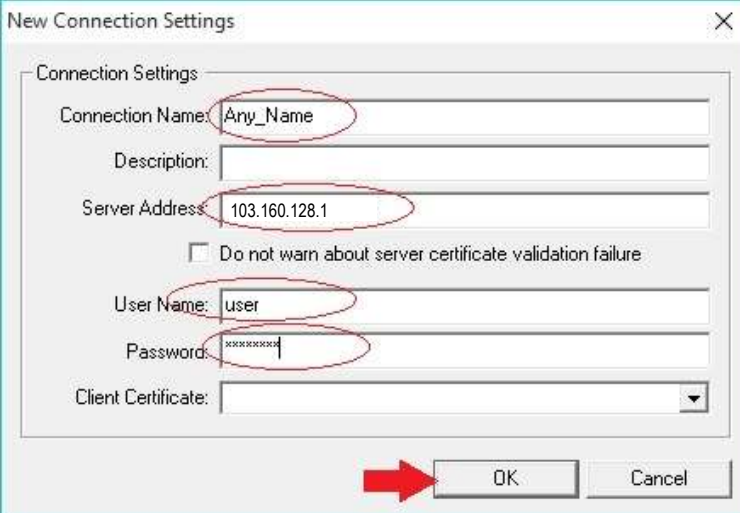


6. Then Click on **Settings...**



7. Then click on **New Connection...** and fill as shown below.



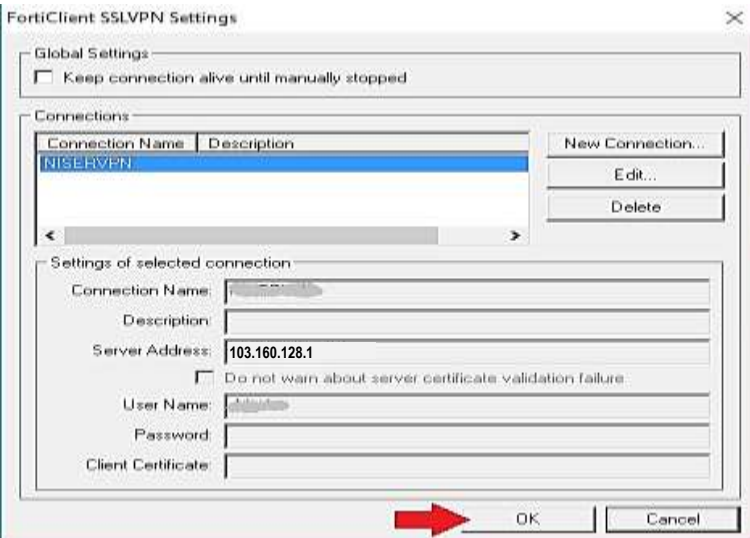


The 'New Connection Settings' dialog box contains the following fields and options:

- Connection Name:** Any_Name
- Description:** (empty)
- Server Address:** 103.160.128.1
- ☐ Do not warn about server certificate validation failure
- User Name:** user
- Password:** (masked with x's)
- Client Certificate:** (dropdown menu)

At the bottom right, there are 'OK' and 'Cancel' buttons. A red arrow points to the 'OK' button.

Server IP: 103.160.128.1



The 'FortiClient SSLVPN Settings' dialog box contains the following sections:

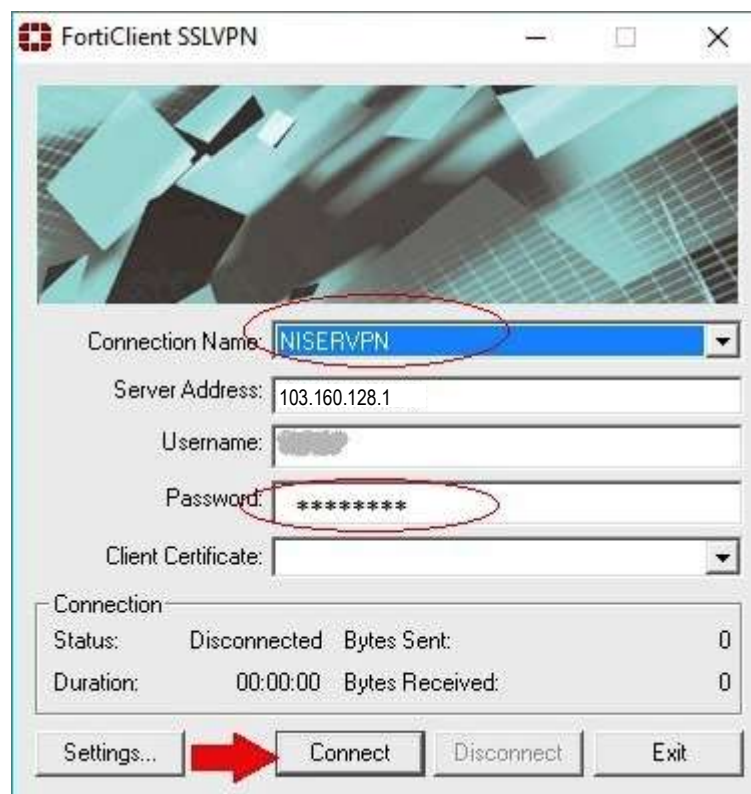
- Global Settings:**
 - ☐ Keep connection alive until manually stopped
- Connections:**

Connection Name	Description
NISERVPN	

Buttons: New Connection..., Edit..., Delete
- Settings of selected connection:**
 - Connection Name:** (empty)
 - Description:** (empty)
 - Server Address:** 103.160.128.1
 - ☐ Do not warn about server certificate validation failure
 - User Name:** (empty)
 - Password:** (empty)
 - Client Certificate:** (empty)

At the bottom right, there are 'OK' and 'Cancel' buttons. A red arrow points to the 'OK' button.

- Then click on choose a 'connection', provide password and click **Connect**.



9. Click on **Yes** in Security Alert box.



10. Now you are connected.