1. Create a connection by webpage or VPN Client.
2. Install application on client.

1. Create a connection by webpage or VPN client (IE).
   (1) Go to https://sslvpn.iis.sinica.edu.tw (140.109.17.140)
   (2) Enter your VPN username and password
   (3) Click on the first or second link below, you can manage internal affairs or browse internal websites.
(4) You can start to manage internal affairs. There will be "URL", "Portal" and "Logout" shown on the upper right corner.
(5) Please logout after using the system.

(6) If you see the window as below, you have logged out successfully.
(7) If your affairs can't not be done through webpage, please click on "Network" to change to Network. Then click "Start the VPN client".

(8) Follow the instructions to install ActiveX Control. Move the cursor to the red frame below, right click on the mouse to install (only necessary for the first time).
After installation, you will see a Secure Tunnel created on the page. And there will be a given IP. An red A icon will be shown at the lower right corner of your computer. If you see window as below you have gotten access to the internal internet of IIS.

Move the cursor to the red A, right click on mouse as below. You can select "Show" to review the status or disconnect.
(11) Click "Disconnect" before Exit&Logout. The red A will disappear after disconnection.
1. Create a connection by webpage or VPN client (Firefox)

   (1) Go to https://sslvpn.iis.sinica.edu.tw (140.109.17.140) and sign in with your VPN username and password.
(3) Click on the first or second link below, you can manage internal affairs or browse internal websites.

(3) You can start to manage internal affairs. There will be "URL", "Portal" and "Logout" shown on the upper left corner.
Please logout after using the system.

If your affairs can't not be done through webpage, please click on "Network" to change to Network. Then click "Start the VPN client".
(6) After installation, you will see a Secure Tunnel on the page. And there will be a given IP. An red A icon will be shown at the lower right corner of your computer. If you see window as below you have gotten access to the internal internet of IIS.
(7) Move the cursor to the red A, right click on mouse as below. You can select "Show" to review the status or disconnect.
(8) Click "Disconnect" before Exit&Logout. The red A will disappear after disconnection.

2: Install application on the client (Download Application)

(1) Install application

(1) Choose your computer system. ArrayNetworksL3VPNSetup
Windows:
http://www.iis.sinica.edu.tw/page/computer/FILE/ArrayNetworksL3VPNSetup.zip
Unix:
http://www.iis.sinica.edu.tw/page/computer/FILE/arrayvpn-unix.rar
Mac:
http://www.iis.sinica.edu.tw/page/computer/FILE/arrayvpn-mac.zip

Open the folder "ArrayNetworksL3VPNSetup", click "Setup.exe".
(2) Click "Next".

(3) Select "I accept the terms of license agreement" and click "Next".
(4) Click "Next".

(5) Tick "Create Desktop Icon" and click "Next".
(6) Click "Install".

(7) Tick the checkbox, and click "Next".
(8) Click "Finish" and complete the installation.

(9) There will be an icon of Array Networks VpnApp on the desktop.
(2) **How to Use it:**

(1) Click the icon of Array Networks VpnApp on the desktop, and you will see as below. If you want to connect to IIS's internal web on the Internet, select *internet-to-IIS* and click "Connect".

(2) Enter your username and password, click "OK".

(3) If you don't want to re-enter everytime when signing in, you could set up the username&password at *edit in Profiles*. First, tick "Save Password", and enter your username&password, and click "Save".

(4) Also you could save the most used connection as default. First, select the name of a certain connection, and select "Set default" in Profiles. There will be an icon shown in front of the connection.
If you see the icon as below, you have successfully created "Secure Tunnel".

If the Icon is red, it means you have gotten the access to IIS's internal web. If it's gray, it's under disconnected status.

VPN connection status test.
(1) Move cursor to the Icon, quick left click on the mouse.

![Window with close button highlighted]

window as below

![VpnApp window with Connection Status table]

<table>
<thead>
<tr>
<th>Name</th>
<th>Host</th>
<th>Global</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIS-to-internet</td>
<td>svlvpn.is.nisca.edu.tw/internet</td>
<td>no</td>
</tr>
<tr>
<td>IIS-to-MachineRoom</td>
<td>svlvpn.is.nisca.edu.tw/ machineroom</td>
<td>no</td>
</tr>
<tr>
<td>internet-to-IIS</td>
<td>svlvpn.is.nisca.edu.tw</td>
<td>no</td>
</tr>
</tbody>
</table>

(2) Click "Status", then "Show Status".

![VpnApp window with Disconnect and Exit buttons]

(3) Here you can see the IP ADDRESS given by the system.
(4) Click "Log", you can review the record of VPN connection.

(5) After finish, please click "Disconnect".