# Installing AnyConnect VPN Client on a Linux Machine

## Procedure

Use this guide to install the Cisco AnyConnect VPN Client on a Linux Machine. The instructions are demonstrated on an Ubuntu 9.10 system. Installation will vary with each Linux system.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Open the downloaded installation file in the archive manager.</td>
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<td></td>
<td>Extract the install files to a convenient location.</td>
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</tbody>
</table>
## Step 2

Open the **ciscovpn** folder.

Run the script `vpn_install.sh` in a terminal window as the root user.

For example:

```
[root@linuxhost]# cd ciscovpn
[root@linuxhost]# ./vpn_install.sh
```

## Step 3

The command to run the script begins.

## Step 4

The AnyConnect VPN client is installed when **Starting the VPN agent...** and **Done** appear in the script.

```
Starting the VPN agent...
Done!
```

## Step 5

The client files are installed at `/opt/cisco/vpn/bin`.

To start the GUI, cd to the `/opt/cisco/vpn/bin` directory and type `/vpnui`.

```
root@ubuntu:/opt/cisco/vpn/bin# ./vpnui
```
### System Process Document

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<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| **6.** | The AnyConnect GUI starts. Enter “**vpn.case.edu**” into the **Connect to** field.  
Click the **Connect** button. You will be prompted for your Case Network ID and password before the connection is established.  
**Connect to:** [vpn.case.edu]  
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| **7.** | This completes the process of installing Cisco AnyConnect VPN Client on a Linux machine.  
**End of Procedure.** |