



Pulse Secure VPN for Linux

Installing the VPN

Step 1

Ensure you have...

[Enrolled in Azure MFA](#)

[Requested VPN access](#), if applicable

[Install Dependencies](#)

The **nss3-tools** and **net-tools** are dependency packages required to successfully install the Pulse Client. Use the following commands to install these dependency tools manually.

Red Hat\centos\Fedora: Sudo yum install <dependency tool name>

Ubuntu and Debian: Sudo apt-get install < dependency tool name >

Step 2

Determine which Linux distribution you have, and download the appropriate Pulse Secure VPN client from our repository:

Pulse Client Repository



RHEL 7 Pulse Client

Debian Pulse Client

Ubuntu Pulse Client



Step 3

Begin the installation of the Pulse Secure Client.

Installation:

Debian – based installation

```
sudo dpkg -i <package name>
```

RPM – based installation

```
sudo rpm -ivh <package name>
```

Server URL: vpn.jh.edu/linux

Uninstall

Debian – based installation

```
sudo dpkg -r <package name>
```

RPM – based installation

```
sudo rpm -e <package name>
```

HELP

https://help.ivanti.com/ps/help/en_US/PDC/9.1R13/qsg/installing_pulse_secure_client.htm

Installing Pulse Secure Client for Linux

help.ivanti.com

Installing Pulse Secure Client for Linux. The Pulse Secure client for Linux supports CLI-based installation. The nss3-tools and net-tools are dependency packages ...

Additional Information

Server URL

vpn.jh.edu/linux

For assistance with the VPN, please submit a Service Now ticket