

How to install Anyconnect on Linux

Before installing Anyconnect, check that the Client meets the following software requirements:

Linux Requirements

- x86 instruction set.
- 64-bit processor.
- 32 MB RAM.
- 20 MB hard disk space.
- Dependency on network-manager and libnm library to support NVM. Superuser privileges are required for installation.
- libstdc++ users must have libstdc++.so.6(GLIBCXX_3.4) or higher, but below version 4.
- Java 5 (1.5) or later. The only version that works for web installation is Sun Java. You must install Sun Java and configure your browser to use that instead of the default package.
- zlib to support SSL deflate compression
- xterm only required if you're doing initial deployment of AnyConnect via Weblaunch from ASA clientless portal.
- gtk 2.0.0.
- gdk 2.0.0.
- libpango 1.0.
- iptables 1.2.7a or later.
- tun module supplied with kernel 2.4.21 or 2.6.

Follow the instruction in the Installation Guide on this link:

Installation Guide Anyconnect Linux: http://www.socsci.uci.edu/~jstern/uci_vpn_ubuntu/