

C·O·M·O·D·O

Creating Trust Online®

Comodo TrustConnect

Comodo Security Solutions

525 Washington Blvd.

Jersey City, NJ 07310

United States.

Linux Configuration Guide

Comodo TrustConnect - Linux Configuration Guide

The following options are available for Linux users:

- [Download and Install the OpenVPN Client](#)
- [Download and Install the RedHat Client](#)
- [Download and Install the Ubuntu Client](#)

Download and Install the TrustConnect OpenVPN Client

To connect to the TrustConnect service you must first download and install the TrustConnect OpenVPN client software.

1. Download the TrustConnect OpenVPN client for Linux. Click [here](#) to download the client directly.
2. Using the RPM package

If you are using a Linux distribution which supports **RPM packages** (SuSE, Fedora, Redhat, etc.), it's best to install using this mechanism. You can **build** your own binary RPM file:

```
rpmbuild -tb openvpn-[version].tar.gz
```

Once you have the RPM file, you can **install** it with:

```
rpm -ivh openvpn-[details].rpm
```

Installing OpenVPN from a binary RPM package has these **dependencies**:

openssl, lzo, pam. LZO library can be downloaded [here](#).

3. Without the RPM package

If you are using Debian, Gentoo, or a non RPM based Linux distribution, use your distribution specific packaging mechanism such as 'apt-get' on Debian or 'emerge' on Gentoo. It is also possible to install OpenVPN on Linux using the universal `./configure` method.

First expand the `.tar.gz` file:

```
tar -xzf openvpn-[version].tar.gz
```

Then **cd** to the top level directory and type:

```
./configure
```

```
make
```

```
make install
```

For more details, visit the official [OpenVPN 2.0 'How To' page](#)

Configuring TrustConnect OpenVPN Client

1. Download the correct client configuration file for your TrustConnect package:

TrustConnect subscribers OR 7 day trialists, download:

<https://accounts.comodo.com/download/trustconnect/client.conf>

Users of TrustConnect FREE service should download:

http://download.comodo.com/trustconnect/free_client.conf

2. Download the TrustConnect [CA certificate](#).
3. Copy root **CA certificate** and **configuration file** into OpenVPN configuration directory, for example into `/etc/openvpn/`.
4. Start TrustConnect OpenVPN client program:
5. `openvpn--openvpn config /etc/openvpn/client.conf`
6. Enter your TrustConnect **login** and **password**.

Download and Install the TrustConnect RedHat Client

To install TrustConnect client for RedHat (Fedora, RHEL) system:

1) Download RPM package here:

<https://accounts.comodo.com/download/trustconnect/tcclient-1.0-1.noarch.rpm>

2) Start console, login as root and execute command:

```
# rpm -Uhv PATH/TO/RPM/tcclient-1.0-1.noarch.rpm
```

Client was tested on the RedHat Fedora 8, 9, 10

Note – The TrustConnect RedHat Client is not available for users of the free service. Users of the free service should download and install the OpenVPN client as detailed earlier in this document.

Download and Install the TrustConnect Ubuntu Client

To install TrustConnect client for Ubuntu system:

1) Download DEB package here:

https://accounts.comodo.com/download/trustconnect/tcclient_1.0-1_all.deb

2) Start console, login as root and execute command:

```
# dpkg -i PATH/TO/DEB/tcclient_1.0-1_all.deb
```

Client was tested on the Ubuntu 8.0, 8.1

Usage:

Run trustconnect client: "Applications Menu" -> "Internet" -> "TrustConnect Client"

Note – The TrustConnect Ubuntu Client is not available for users of the free service. Users of the free service should download and install the OpenVPN client as detailed earlier in this document.

About Comodo

The Comodo companies provide the infrastructure that is essential in enabling e-merchants, other Internet-connected companies, software companies, and individual consumers to interact and conduct business via the Internet safely and securely. The Comodo companies offer PKI SSL, Code Signing, Content Verification and E-Mail Certificates; award winning PC security software; vulnerability scanning services for PCI Compliance; secure e-mail and fax services.

Continual innovation, a core competence in PKI, and a commitment to reversing the growth of Internet-crime distinguish the Comodo companies as vital players in the Internet's ongoing development. Comodo secures and authenticates online transactions and communications for over 200,000 business customers and has over 10,000,000 installations of desktop security products.

Comodo Security Solutions, Inc.

525 Washington Blvd.

Jersey City,

NJ 07310

United States.

Tel: +1.888.COMODO.1

Email : Sales@Comodo.com

Comodo CA Limited

3rd Floor, 26 Office Village, Exchange Quay,

Trafford Road, Salford,

Greater Manchester M5 3EQ,

United Kingdom.

Tel : +44 (0) 161 874 7070

Fax : +44 (0) 161 877 7025

For additional information on Comodo - visit <http://www.comodo.com/>