

Table Of Contents

Table Of Contents ..... 1

Telnet server installation ..... 2

Configure telnet server (turn on telnet server) ..... 2

Telnet to server (How do I use telnet client?) ..... 3

[Home](#) > [Faq](#) > [FreeBSD](#)

## How do I turn on telnet service on for a Linux / FreeBSD system?

Posted by [Vivek Gite](#) <[vivek@nixcraft.com](mailto:vivek@nixcraft.com)>

**Q.** Can you example how can I install telnet service or server under Linux or FreeBSD operating system?

**A.** TELNET (TELEtype NETwork) is a network protocol used on the Internet or local area network LAN connections.

The telnetd program (telnet server) is a server which supports the DARPA telnet interactive communication protocol. Telnetd is normally invoked by the internet server inetd or xinetd for requests to connect to the telnet port as indicated by the /etc/services file. Usually telnet listen on port TCP port 23.

Telnet in is insecure protocol and it is recommended that you use ssh server. But some time you really need telnet then first install telnet server as according to version of Linux distribution.



[1]

### Telnet server installation



**WARNING!** Installing telnet open your computer to unencrypted network communication, which is a bad idea. If possible avoid telnet; and use secure [shell called ssh](#) <sup>[2]</sup>.

**Debian/Ubuntu Linux** user type the following command:

```
# apt-get install telnetd
```

OR

```
$ sudo apt-get install telnetd
```

**Fedora Linux** user the following command:

```
# yum install telnet-server telnet
```

**Red Hat enterprise Linux** user type the following command:

```
up2date telnet-server telnet
```

**FreeBSD** user type the following command:

No need to install new (telnet server) package, it is installed by default (/usr/libexec/telnetd)

### Configure telnet server (turn on telnet server)

Again each distribution has its own method to turn on or off telnet service; same applies to telnet UNIX/Linux server.

If you are using **Red Hat / Fedora** Linux

The configuration file for telnet is /etc/xinetd.d/telnet. To enable telnet server you need to open this file and make sure **disable = no** read as **disable = yes**.

Alternately,

```
# chkconfig telnet on
```

To start telnet server type command:

```
# /etc/init.d/xinetd restart
```

If you are using **Debian Linux**

The configuration file for telnet is /etc/inetd.conf. By default it is enabled when you install telnet server. To start telnet server type command:

```
# /etc/init.d/inetd restart
```

If you are using **FreeBSD**

The configuration file for telnet is **/etc/inetd.conf**. Open file using vi text editor and uncomment line:

```
# vi /etc/inetd.conf
```

Make sure commented line:

```
#telnet stream tcp nowait root /usr/libexec/telnetd telnetd
```

Read as follows:

```
telnet stream tcp nowait root /usr/libexec/telnetd telnetd
```

Save and close the file. Start telnet service:

Enable inetd service so that telnet get loaded:

```
# vi /etc/rc.conf
```

Append/add following line to configuration file:

```
inetd_enable="YES"
```

Save and close the file, Rstart telnet via inetd service:

```
# /etc/rc.d/inetd restart
```

## Telnet to server (How do I use telnet client?)

You should now be able to telnet to the server from Windows or Linux desktop system. Type the following command to connect to Telnet server:

```
telnet server-ip-address  
telnet 192.168.1.5
```

4000+ howtos and counting! Want to read more Linux / UNIX howtos, tips and tricks? Subscribe to our [daily email](#) newsletter or [weekly newsletter](#) to make sure you don't miss a single tip/tricks. Alternatively, subscribe via [RSS/XML](#) feed.

Article printed from Frequently Asked Questions About Linux / UNIX: <http://www.cyberciti.biz/faq/>

URL to article: <http://www.cyberciti.biz/faq/how-do-i-turn-on-telnet-service-on-for-a-linuxfreebsd-system/>

URLs in this post:

[1] Image: <http://www.cyberciti.biz/faq/faq/category/networking/>

[2] shell called ssh: <http://www.cyberciti.biz/faq/ubuntu-linux-openssh-server-installation-and-configuration/>