

How to Install FreeNX Server on Ubuntu 9.04 Jaunty

FreeNX is an open source server for remote desktop connection that works over both high and low speed internet connections. It can be installed in Ubuntu from the [[https://launchpad.net/~freenx-team/+archive/FreeNX Team PPA](https://launchpad.net/~freenx-team/+archive/FreeNX+Team+PPA)]. Create and...

Method 1 of 2:

Command Line

```
#!/bin/bash
# this script should be run as root with "sudo"
if [ `id -u` != "0" ]; then
    echo "Sorry, you are not root."
    exit 1
fi
# add the freenx ppa repository list
echo -e 'deb http://ppa.launchpad.net/freenx-team/ppa/ubuntu
# add the public key of FreeNX PPA
apt-key adv --recv-keys --keyserver keyserver.ubuntu.com
# update software information
apt-get update
# install freenx
1. aptitude install freenx
# Now use nxsetup to install necessary files and create
/usr/lib/nx/nxsetup --install
```

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Create and run the Bash script. It should be run with a root set to "sudo"

```
#!/bin/Bash if [ `id -u` != "0" ]; then echo "Sorry, you are not root."
exit 1 fi
```


4.



```
> sudo apt-get update
```

Update software information.

```
apt-get update
```

5.

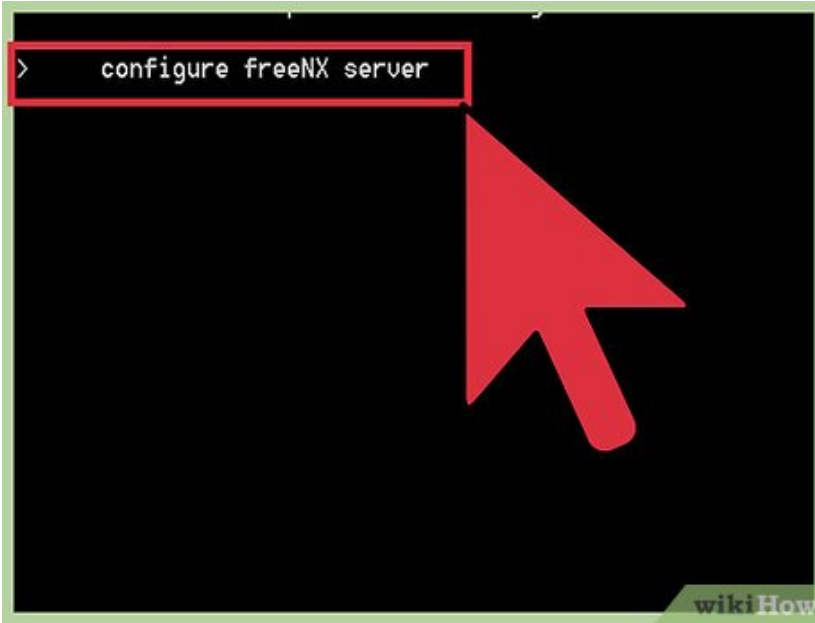


```
> sudo aptitude install freenx_
```

Install FreeNX.

```
aptitude install freenx
```

6.



```
> configure freeNX server
```

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Use `nxsetup` to install necessary files and create the special user "nx".

```
/usr/lib/nx/nxsetup --install
```

Method 2 of 2:

Graphical User Interface

1.



```
sudo /usr/lib/nx/nxsetup --install (n)_
```

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Add FreeNX PPA.

```
gksudo gedit /etc/apt/sources.list deb http://ppa.launchpad.net/freenx-team/
```

2. Install FreeNX Server.

```
sudo apt-get update sudo aptitude install freenx (y)
```

3. Configure FreeNX Server.

```
sudo /usr/lib/nx/nxsetup --install
```

1. For server behind a firewall, default key may be okay, (n) for any public system or for greater security, Generate a custom Key Pair (y)

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