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How to Install and Configure VNC on Ubuntu 16.04

MISCELLANEOUS UBUNTU UBUNTU 16.04

#### Introduction

VNC, or "Virtual Network Computing", is a connection system that allows you to use your keyboard and mouse to interact with a graphical desktop environment on a remote server. It makes managing files, software, and settings on a remote server easier for users who are not yet comfortable with the command line.

In this guide, we will be setting up VNC on an Ubuntu 16.04 server and connecting to it securely through an SSH tunnel. The VNC server we will be using is TightVNC, a fast and lightweight remote control package. This choice will ensure that our VNC connection will be smooth and stable even on slower internet connections.

## Prerequisites

To complete this tutorial, you'll need:

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- An Ubuntu 16.04 Droplet set up via the <u>Ubuntu 16.04 initial server setup tutorial</u>, which includes having a sudo non-root user. Note that this tutorial can be completed using any size Droplet, but a VNC built on a smaller droplet may have more limits on functionality than a larger one.
- A local computer with a VNC client installed that supports VNC connections over SSH tunnels. If you are using Windows, you could use TightVNC, RealVNC, or UltraVNC. Mac OS X users can use the built-in Screen Sharing program, or can use a cross-platform app like RealVNC. Linux users can choose from many options: vinagre, krdc, RealVNC, TightVNC, and more.

# Step 1 — Installing the Desktop Environment and VNC Server

By default, an Ubuntu 16.04 Droplet does not come with a graphical desktop environment or a VNC server installed, so we'll begin by installing those. Specifically, we will install packages for the latest Xfce desktop environment and the TightVNC package available in the official Ubuntu repository.

On your server, install the Xfce and TightVNC packages.

```
$ sudo apt-get update
```

\$ sudo apt install xfce4 xfce4-goodies tightvncserver

To complete the VNC server's initial configuration after installation, use the <code>vncserver</code> command to set up a secure password.

\$ vncserver

You'll be prompted to enter and verify a password, and also a view-only password. Users who log in with the view-only password will not be able to control the VNC instance with their mouse or keyboard. This is a helpful option if you want to demonstrate something to other people using your VNC server, but isn't necessary.

Running vncserver completes the installation of VNC by creating default configuration files and connection information for our server to use. With these packages installed, you are now ready to configure your VNC server.

## Step 2 — Configuring the VNC Server

First, we need to tell our VNC server what commands to perform when it starts up. These

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home directory. The startup script was created when you ran the <code>vncserver</code> in the previous step, but we need modify some of the commands for the Xfce desktop.

When VNC is first set up, it launches a default server instance on port 5901. This port is called a display port, and is referred to by VNC as :1. VNC can launch multiple instances on other display ports, like :2, :3, etc. When working with VNC servers, remember that :X is a display port that refers to 5900+X.

Because we are going to be changing how the VNC server is configured, we'll need to first stop the VNC server instance that is running on port 5901.

```
$ vncserver -kill :1
```

The output should look like this, with a different PID:

```
Output
```

Killing Xtightvnc process ID 17648

Before we begin configuring the new xstartup file, let's back up the original.

```
$ mv \(^{\chi}\). vnc/xstartup \(^{\chi}\). vnc/xstartup. bak
```

Now create a new xstartup file with nano or your favorite text editor.

```
$ nano \(^/\). vnc/xstartup
```

Paste these commands into the file so that they are performed automatically whenever you start or restart the VNC server, then save and close the file.

```
~/.vnc/xstartup
#!/bin/bash
xrdb $HOME/.Xresources
startxfce4 &
```

The first command in the file, xrdb \$HOME/. Xresources, tells VNC's GUI framework to read the server user's . Xresources file. . Xresources is where a user can make changes to certain settings of the graphical desktop, like terminal colors, cursor themes, and font rendering. The

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To ensure that the VNC server will be able to use this new startup file properly, we'll need to grant executable privileges to it.

```
$ sudo chmod +x ~/. vnc/xstartup
```

Now, restart the VNC server.

\$ vncserver

The server should be started with an output similar to this:

```
Output

New 'X' desktop is your_server_name.com:1

Starting applications specified in /home/sammy/.vnc/xstartup
Log file is /home/sammy/.vnc/liniverse.com:1.log
```

## Step 3 — Testing the VNC Desktop

In this step, we'll test the connectivity of your VNC server.

First, we need to create an SSH connection on your local computer that securely forwards to the <code>localhost</code> connection for VNC. You can do this via the terminal on Linux or OS X with following command. Remember to replace <code>user</code> and <code>server\_ip\_address</code> with the sudo non-root username and IP address of your server.

```
$ ssh -L 5901:127.0.0.1:5901 -N -f -l username server ip address
```

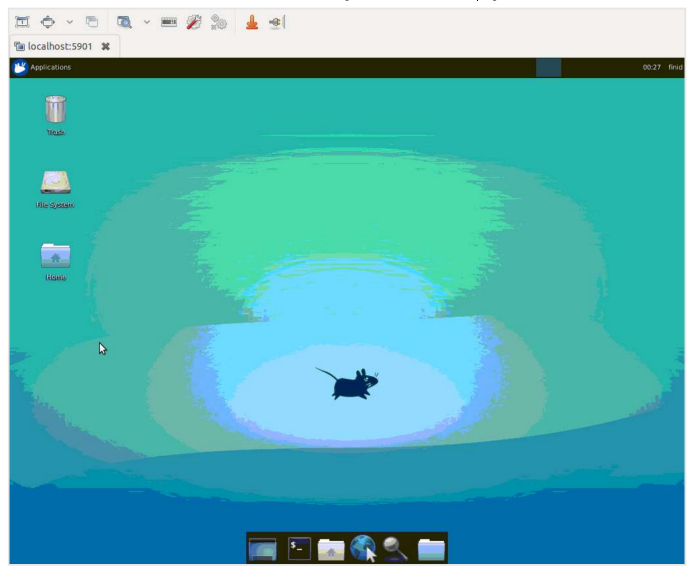
If you are using a graphical SSH client, like PuTTY, use <a href="server\_ip\_address">server\_ip\_address</a> as the connection IP, and set <a href="localhost:5901">localhost:5901</a> as a new forwarded port in the program's SSH tunnel settings.

Next, you may now use a VNC client to attempt a connection to the VNC server at localhost:5901. You'll be prompted to authenticate. The correct password to use is the one you set in Step 1.

Once you are connected, you should see the default Xfce desktop. It should look something like this:

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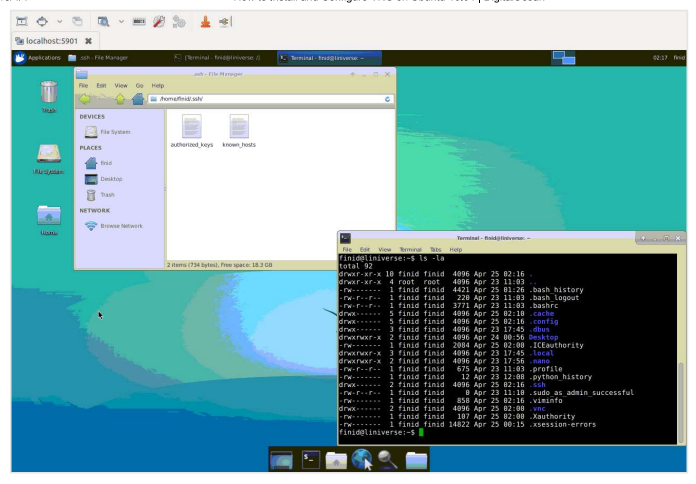
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You can access files in your home directory with the file manager or from the command line, as seen here:

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## Step 4 — Creating a VNC Service File

Next, we'll set up the VNC server as a systemd service. This will make it possible to start, stop, and restart it as needed, like any other systemd service.

First, create a new unit file called /etc/systemd/system/vncserver@. service using your favorite text editor:

\$ sudo nano /etc/systemd/system/vncserver@.service

Copy and paste the following into it. Be sure to change the value of **User** and the username in the value of **PIDFILE** to match your username.

/etc/systemd/system/vncserver@.service

[Unit]

Description=Start TightVNC server at startup

After=syslog. target network. target

[Service]

Typo=forking

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```
PIDFile=/home/sammy/.vnc/%H:%i.pid
ExecStartPre=-/usr/bin/vncserver -kill :%i > /dev/null 2>&1
ExecStart=/usr/bin/vncserver -depth 24 -geometry 1280x800 :%i
ExecStop=/usr/bin/vncserver -kill :%i
[Install]
WantedBy=multi-user.target
Save and close the file.
Next, make the system aware of the new unit file.
$ sudo systemctl daemon-reload
Enable the unit file.
$ sudo systemctl enable vncserver@1.service
The 1 following the @ sign signifies which display number the service should appear over, in this
case the default :1 as was discussed above.
Stop the current instance of the VNC server if it's still running.
$ vncserver -kill :1
Then start it as you would start any other systemd service.
$ sudo systemctl start vncserver@1
You can verify that it started with this command:
  sudo systemctl status vncserver@1
If it started correctly, the output should look like this:
                                               Output
vncserver@1.service - TightVNC server on Ubuntu 16.04
   Loaded: loaded (/etc/systemd/system/vncserver@.service; enabled; vendor preset: enabled)
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 Enter your email address
                                                                 Sign Up
```

. . .

```
systemd[1]: Starting TightVNC server on Ubuntu 16.04... systemd[2938]: pam_unix(login:session): session opened for user finid by (uid=0) systemd[2949]: pam_unix(login:session): session opened for user finid by (uid=0) systemd[1]: Started TightVNC server on Ubuntu 16.04.
```

### Conclusion

You should now have a secured VNC server up and running on your Ubuntu 16.04 server. Now you'll be able to manage your files, software, and settings with an easy-to-use and familiar graphical interface.

By: finid 

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This way you enable us to see the conte	ext - I really enjoyed it.
^ pikadudeno1 June 3, 2016	
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^ cmosguy April 10, 2017

O Hey @pikadudeno1 so what I discovered was I had to put the following lines in either my "/.vnc/xstartup or a .bashrc file:

autocutsel -fork

Hope this helps.

## ^ eNORm June 20, 2016

o sudo systemctl enable vncserver@1.service

#### should be?

sudo systemctl enable vncserver@.service

or not, <u>@1</u> means its a parameter "1" that is passed to the service, so to start a service on display 1? Can I use

sudo systemctl enable vncserver@1.service

sudo systemctl enable vncserver@2.service

sudo systemctl enable vncserver@3.service

To have 3 vnc displays running?

## GreatWall June 21, 2016

Excellent Tutorial!! I got "connection refused" on ssh command in Step 3. It may be due to I tried to set up xRDP before.

## ^ mirkotebaldi July 13, 2016

0 sudo systemctl daemon-reload

sudo: systemctl: command not found

So ... now?

^ ScriptMyJob December 28, 2016

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If I were you I would verify that you are running Ubuntu 16.04 (or some other similar systemd variant).

It is incredibly important to think logically about this sort of thing when it happens. I guarantee you that this is not going to be the last time that something like this will happen. My usual troubleshooting steps are:

- 1. What was my expected output?
- 2. What was my actual output?
- 3. Did I spell it right? (I am horrible about spelling)
- 4. Is this a package that can be installed if this not currently installed?
- 5. Should I google this error or is this something that I can figure out myself?
- 6. Re attempt with additional troubleshooting steps if necessary.
- 7. Ask others for help only after being able to reproduce steps and cite sources.

This is really what separates the Linux Admins from the rage clicking Windows Users. If you implement this into your methodology people we be more likely to help you when you have an issue.

Hope that this helps you out.

Best Regards, Robert J.

```
odylanh724 July 16, 2016
```

```
sudo apt-get install xfce4 xfce4-goodies tightvncserver
```

Reading package lists... Done

Building dependency tree

Reading state information... Done

Some packages could not be installed. This may mean that you have requested an impossible situation or if you are using the unstable distribution that some required packages have not yet been created or been moved out of Incoming.

The following information may help to resolve the situation:

The following packages have unmet dependencies:

```
tightvncserver : Depends: x11-utils
```

xfce4: Depends: xfce4-panel (>= 4.10.0) but it is not going to be installed Depends: xfce4-mixer (>= 4.10.0) but it is not going to be installed

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```
xfce4-goodies: Depends: xfce4-battery-plugin but it is not going to be installed
                 Depends: xfce4-clipman-plugin but it is not going to be installed
                 Depends: xfce4-cpufreq-plugin but it is not going to be installed
                 Depends: xfce4-cpugraph-plugin but it is not going to be installed
                 Depends: xfce4-datetime-plugin but it is not going to be installed
                 Depends: xfce4-diskperf-plugin but it is not going to be installed
                 Depends: xfce4-fsguard-plugin but it is not going to be installed
                 Depends: xfce4-genmon-plugin but it is not going to be installed
                 Depends: xfce4-mailwatch-plugin but it is not going to be installed
                 Depends: xfce4-mount-plugin but it is not going to be installed
                 Depends: xfce4-netload-plugin but it is not going to be installed
                 Depends: xfce4-notes-plugin but it is not going to be installed
                 Depends: xfce4-places-plugin but it is not going to be installed
                 Depends: xfce4-quicklauncher-plugin but it is not going to be installed
                 Depends: xfce4-sensors-plugin but it is not going to be installed
                 Depends: xfce4-smartbookmark-plugin but it is not going to be installed
                 Depends: xfce4-systemload-plugin but it is not going to be installed
                 Depends: xfce4-timer-plugin but it is not going to be installed
                 Depends: xfce4-verve-plugin but it is not going to be installed
                 Depends: xfce4-wavelan-plugin but it is not going to be installed
                 Depends: xfce4-weather-plugin but it is not going to be installed
                 Depends: xfce4-xkb-plugin but it is not going to be installed
                 Depends: thunar-media-tags-plugin but it is not going to be installed
                 Depends: mousepad but it is not going to be installed
                 Depends: xfce4-dict but it is not going to be installed
                 Depends: xfce4-screenshooter but it is not going to be installed
E: Unable to correct problems, you have held broken packages.
```

^ dylanh724 July 17, 2016

O Can you offer more details about the SSH tunnel settings? I can't get this working with PuttY

**EDIT**: Found a better description here:

http://www.liquidweb.com/kb/how-to-configure-a-vnc-server-to-use-an-ssh-tunnel-on-ubuntu-14-04-lts/

To Connect via PuTTy

Under Connection -> SSH -> Tunnels add:

Source port: 5901

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And then connect to localhost:5901 via a VNC viewer such as TightVNC.

harch 14, 2017

o I got stuck at this point to, i have tried the above but I'm getting "Remote machine actively refused connection" (paraphrasing).

I can connect if I open VNC viewer and connect to myserverip:5901 but I can get it to work with localhost.

^ joeomundson January 9, 2018

o I followed these instructions:

#### http://www.mit.edu/~avp/lqcd/ssh-vnc.html

call vncserver using:

vncserver: 7-geometry 1364x766-localhost

the -localhost argument makes it so the tightvnc server only accepts connections from itself (127.0.0.1)-- now people can't try to brute force their way in by accessing (server IP):1 or whatever.

In puTTy, I used: Source port: 5902

Destination: 127.0.0.1:5907

In tightVNC, I used:

localhost:2

^ dylanh724 July 17, 2016

Hmm when I login with the tunneling, it just throws me into a normal SSH session. Is it because I'm using ssI keys login? Does this effect what happens?

^ francorossini19 August 17, 2016

1 I have 3 problems

1) After "sudo systemctl start vncserver@1" command

I have an error

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Tob for vncserver@1 service failed because the control process exited with error code. See Sign up for our newsletter. Get the latest tutorials on SysAdmin and open source topics.

I update with sudo apt-get update but problem persist

#### **Error Log**

- 2) how can i login into VNC changing user from root to normal user in ubuntu 16,04?
- 3) Some UI XFCE4 elements are missed why happens? sudo apt install xfce4 xfce4-goodies tightvncserver command is uncomplete?

I solve with this plus command

sudo apt-get install gnome-icon-theme-full tango-icon-theme

^ ronniem71 August 20, 2016

<sup>0</sup> This guide is totally useless, went through every step EXACTLY and get errors at ssh -L 5901:127.0.0.1:5901 -N -f -l username serveripaddress and sudo systematl enable vncserver@1.service and so far the support from DigitalOcean via support ticket has NOT BE up to par.

^ hrskrs September 9, 2016

sudo systemctl start vncserver@1

gives Invalid Argument

^ afermon October 7, 2016

O Check the file /etc/systemd/system/vncserver@.service

It should not have the path in the top.

[Unit]

Description=Start TightVNC server at startup

After=syslog.target network.target

[Service]

Type=forking

User=USER

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```
ExecStartPre=-/usr/bin/vncserver -kill :%i > /dev/null 2>&1
ExecStart=/usr/bin/vncserver -depth 24 -geometry 1280x800 :%i
ExecStop=/usr/bin/vncserver -kill :%i
[Install]
```

<u>^ marcgirondot September 13, 2016</u>

WantedBy=multi-user.target

Thanks for this great tutorial. The only change that I have been force to do was here: ssh -L 5901:127.0.0.1:5901 -N -f -I username serveripaddress

It didn't work for me but

ssh -L 8080:127.0.0.1:5901 -N -f -I username serveripaddress

works great with vmc://localhost:8080

Thanks again!

## GoldenSun October 1, 2016

sudo systemctl enable vncserver@1.service

gives an output below:

Failed to execute operation: Invalid argument

I have tried using username as my login name and root, neither of them worked.

^ saaamkookie October 13, 2016

O So as soon as i remote is with the VNC session (the xfce4 desktop is displayed) but with errors.

xfce unable to determine failsafe session name. possible causes: xfconfd isn't running (D-Bus setup problem); environment variable \$XDGCONFIGDIRS is set incorrectly (must include... and so on.

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× someone

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^ elliotr November 12, 2017

o I've had the same errors showing up on all kinds of configurations of xfce4. None of the advice I could find from googling produced a solution. In my case the solution I found was to completely remove xfce4, keeping the tightvncserver program and then installing ubuntu desktop with startup script from this thread ask ubuntu

Works fine with basic non unity ubuntu desktop, no errors, solution found!

^ admin109651 October 17, 2016

o I recorded my screen while setting up VNC on Ubuntu 16.04. Here's the YouTube video if anyone want to watch and learn.

https://www.youtube.com/watch?v=f-NS4IM3NEI

^ mgalacci November 28, 2016

<sub>0</sub> I have a problem with keyboard layout

I have installed the server on "Debian stretch". Works well.

But when i access from the client in Kde (also on Debian streth - krdc or VNC Viewer) I get an error with keyboard. For instance, pressing "f", appear letter "h"

Some idea?

^ nick32 December 15, 2016

O Thank you! Very useful article

^ roccajoseph December 23, 2016

o <u>@finid @hazeInut I had to use tightvncserver</u> rather than vncserver as the command. Just thought I'd let you know:) Thanks for the tutorial!

^ silverline December 27, 2016

This tutorial is totally useless. There is no \$HOME/.Xresources in Ubuntu 16.04, to start with. I could not manage to create a working VNC connection to my Ubuntu machine, despite the very promising name.

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