

Virtual Network Computing

Virtual Network Computing (VNC) is a remote display system which allows you to view a computing 'desktop' environment not only on the machine where it is running, but from anywhere on the Internet and from a wide variety of machine architectures. This package contains a client which will allow you to connect to other desktops running a VNC server.

Configuration

You don't have to configure much, but you can control what applications to run in your VNC session. The startup script for VNC is `~/ .vnc/xstartup`.

Note: if you want to run KDE in your vnc session, this is the setup:

```
#!/bin/sh
unset SESSION_MANAGER
vncconfig -iconic &
startkde &
```

For Gnome, replace the last line with `gnome-session`. Templates for the various desktops are available for installation. Run one of these commands to get the version of your liking:

```
SfinxUpdate xstartup-kde
SfinxUpdate xstartup-gnome (*)
SfinxUpdate xstartup-cinnamon (*)
SfinxUpdate xstartup-lxde
SfinxUpdate xstartup-mate
SfinxUpdate xstartup-openbox
SfinxUpdate xstartup-xfce
```

(*) these desktops are often too heavy for a vnc session, since by default, they have 3D graphical desktop effects enabled, that need to be emulated in software, slowing down your session (and the host computer) without added benefits. Use at your own risk!

So in general, a more lightweight xstartup would be preferable! See [VNC desktop issues](#) for details.

Starting a session

A VNC session is started using the command **vncserver**. The first time you run this command, it will ask you for a password, as an additional security measure (this password can later be changed using the `vncpasswd` command, or by removing `~/ .vnc/passwd`)

Suppose your desktop is named **eendracht.strw.leidenuniv.nl** (so, replace this name with the name of your desktop wherever it is appropriate). The `vncserver` command will then print out a message like this:

```
New 'eendracht:1 (jansen)' desktop is eendracht:1
Starting applications specified in /home/jansen/.vnc/xstartup
Log file is /home/jansen/.vnc/eendracht:1.log
```

Remember the desktop name/number (e.g. eendracht:1), you will need it later to connect, since there can be more than one VNC session on the same computer.

Starting the viewer

From the Linux commandline, you can start the viewer using `vncviewer eendracht:1` (with of course the name and session number that you got when starting `vncserver`). If you run the viewer on the same machine as the server, you can omit the hostname, and just use the `:1` to tell `vncviewer` which session to connect to.

There is a graphical interface to start the viewer and set options, this is called `tsclient` (or Terminal Service Client in the menu). This same program can also interface to Windows terminal services so make sure to select “VNC” as the protocol.

For accessing a VNC session running on another computer (either at the observatory, or somewhere else in the world), our Fedora desktop computers come with a list of VNC viewers to choose from:

- `vncviewer`: the basic commandline viewer (part of TigerVNC)
- `vinagre`: Gnome VNC, RDP viewer.
- `remmina`: Gnome VNC, RDP, NX and SSH client. Very configurable, reliable and fast

There are of course also VNC viewers for other operating systems, eg MacOS and Windows:

- Mac OS X has a built-in VNC viewer, named Screen Sharing from Finder, in the Go menu, Connect to server
- [Chicken, VNC viewer for Mac](#)
- WinVNC
- TightVNC (Java, works on any current OS)

Starting the viewer from outside, through ssh

You cannot directly connect to a `vncserver` from outside the institute, since VNC itself is only minimally encrypted, and not secure enough to be exposed to the net. The solution is then to combine VNC with a SSH tunnel.

Now we could try to describe how to set up such a tunnel, but the mechanism is known to `vncviewer`, so usually it is as easy as adding `-via` and a hostname to handle the ssh setup. Now, since all our Linux computers are reachable through ssh, it is usually best to use the same computer for ssh that is running your vnc session. The command to start the viewer will then be:

```
vncviewer -via eendracht.strw.leidenuniv.nl :1
```

(no hostname necessary before the :1, once ssh has connected to the host, everything else is local)

Just in case you cannot connect directly to the machine where you run your VNC session, you can connect through the machine `ssh.strw.leidenuniv.nl`:

```
vncviewer -via ssh.strw.leidenuniv.nl eendracht:1
```

So, this sets up an ssh connection through `ssh.strw.leidenuniv.nl` and then starts viewing the VNC session at `eendracht:1`.

VNC over SSH tunnels for other VNC viewers

Many other VNC clients have options to set up the SSH tunnel. See the documentation for your VNC viewer for further details.

Setting up port forwarding manually

In cases where you cannot directly use the ssh tunnel from `vncviewer` (e.g., you're not on Linux), you will have to set up the tunnel yourself.

The most important part to know is, that SSH forwards TCP ports, and for VNC sessions, the TCP port in use is 5900 + the VNC session number, so it will be 5901 for the `:1` session. The other important thing to know is, what a tunnel actually does: it creates an encrypted connection between a local port on your computer, to a port on the remote computer. Once that is done, you want to point your VNC client to the **local** port, and let SSH takes care of the rest.

Example for commandline ssh on Mac OS X or Linux:

```
ssh -NfL 5901:127.0.0.1:5901 user@remote.host.domain
```

This forwards local port 5901 to port 5901 on the remote computer

See also

- [Real VNC](#) (the VNC implementation in use at our computers)
- [Set up VNC on Mac OS X](#)
- [Set up VNC on Mac OS X \(nederlandstalig\)](#)
- [VNC desktop issues](#) Some things just don't work well over VNC

From:

<https://helpdesk.physics.leidenuniv.nl/wiki/> - **Computer Documentation Wiki**

Permanent link:

<https://helpdesk.physics.leidenuniv.nl/wiki/doku.php?id=vnc&rev=1467969190>

Last update: **2016/07/08 09:13**



