

# Install X11vnc server

This version of the VNC server allows to remote control the real display, e.g. display :0

## Install x11vnc

```
apt-get install x11vnc
```

## Settings

Create the file /home/username/.x11vncrc with the following content:

```
#x11vnc command line options
# display :0
rfbport 20000
usepw
forever
loop
bg
```

Create /home/username/.kde/Autostart/startX11vnc:

```
#!/bin/sh
killall x11vnc &>/dev/null
sleep 10
x11vnc
```

Make sure it has the correct ownership and permissions:

```
chown username:username startX11vnc
chmod 750 startX11vnc
```

Start x11vnc manually the first time to allow for setting up the vnc server password. Afterwards, x11vnc will start on default when kde is starting up.

```
cd /home/username/.kde/Autostart/startX11vnc
./startX11vnc
```

From:

<https://wiki.condrau.com/> - Bernard's Wiki

Permanent link:

<https://wiki.condrau.com/kub610:venusvnc>

Last update: **2008/09/24 09:04**



