Secure Shell Virtual Network Computing By Oflameo oflameo2@gmail.com 2017-05-13



Minimal Requirements

- IPv4 Networking
- SSH-2 Client
- VNC Client
- 2 PCs

Recommended Requirements

- IPv4 Networking
- OpenSSH 6.7p1 or later or PuTTY 0.69 or later
- Remmina 1.1.0 or newer or 1.2.1.2 or newer
- Laptop Running
 - Debian 8 or newer or Ubuntu 16.04 or newer
 - Windows 7 or newer
- Raspberry Pi B series
 - Class provided image on SD Card

Get Software

- Windows
 - http://www.uvnc.com/downloads.html
 - http://www.chiark.greenend.org.uk/~sgtatham/putty/lates t.html
 - Install the MSI Files
- Debian & Ubuntu

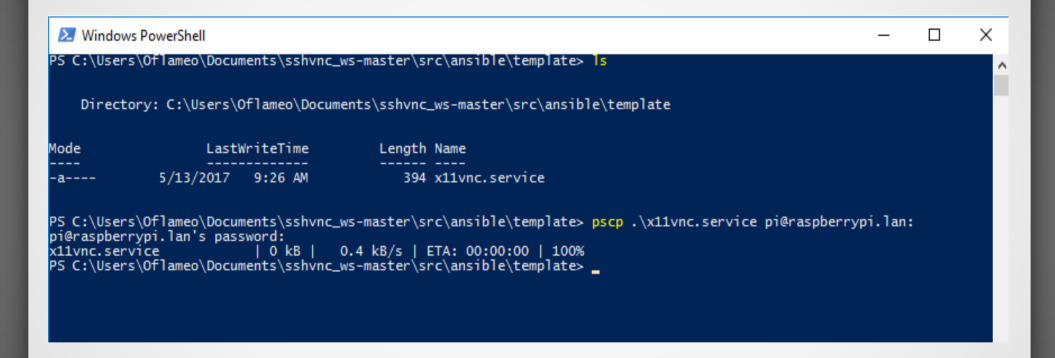
sudo aptitude update

sudo aptitude install ssh remmina

Move the Unit file to the Pi

cd sshvnc_ws/src/ansible/template/ scp x11vnc.service pi@\$PINAME:

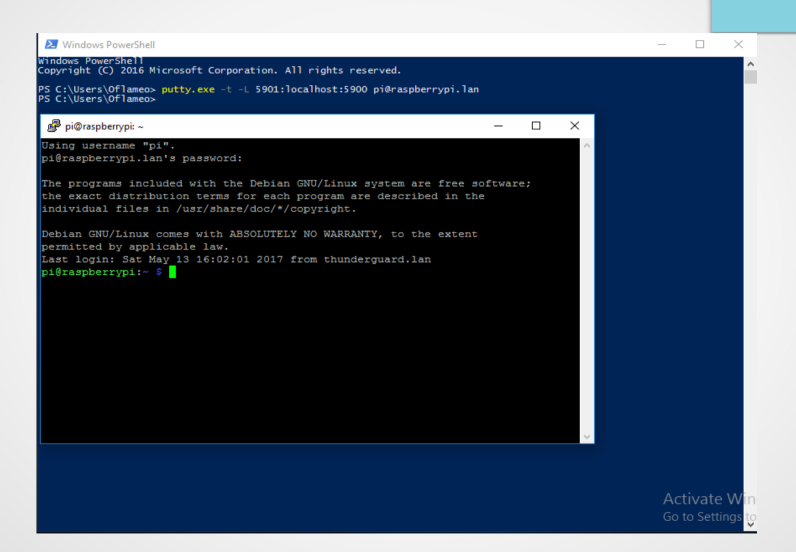
Windows Move the Unit file to the Pi



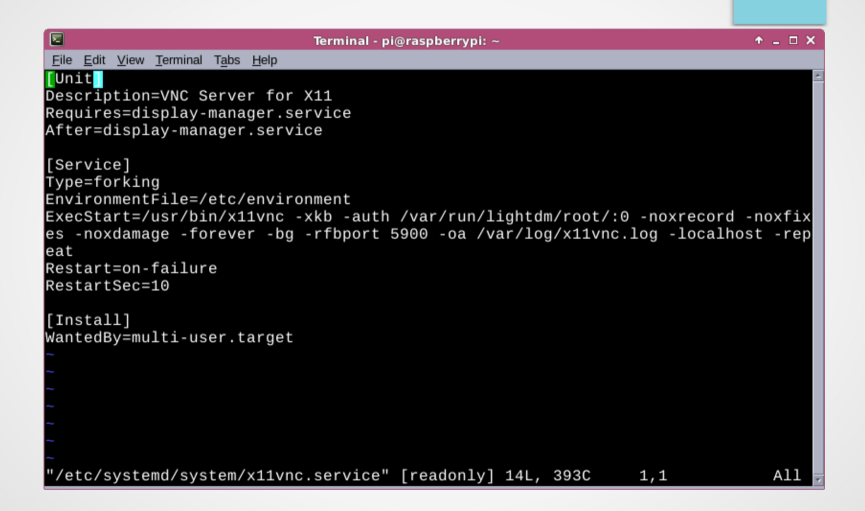
Connect to Pi

ssh -t -L 5901:localhost:5900 pi@\$PINAME

Windows Connect to Pi



vim x11vnc.service



X11vnc options

- xkb : enable modifier tweaking mode
- auth: guesses where XAUTHORITY file is
- noxrecord: disable any use of the RECORD extension
- noxfixes: do not use the XFIXES extension to draw the exact cursor shape even if it is available
- noxdamage: do not use the X DAMAGE extension to detect framebuffer changes even if it is available
- forever: keep listening for more connections rather than exiting as soon as the first client(s) disconnect. Same as

More X11vnc options

- bg: go into the background after screen setup
- rfbport : the VNC port to listen on
- oa : opens log file in append mode
- localhost: Only allow client connections from hosts 127.0.0.1 and ::1
- repeat : enables X server key auto repeat when VNC clients are connected

Get Systemd to load file

sudo mv x11vnc.service /etc/systemd/system
sudo systemctl daemon-reload
systemctl enable x11vnc
systemctl start x11vnc
systemctl status x11vnc

Status should show running

```
Terminal - pi@raspberrypi: ~
File Edit View Terminal Tabs Help

    x11vnc.service - VNC Server for X11

  Loaded: loaded (/etc/systemd/system/x11vnc.service; enabled)
   Active: active (running) since Wed 2017-05-03 13:05:00 UTC; 58min ago
 Main PID: 1147 (x11vnc)
   CGroup: /system.slice/x11vnc.service
           __1147 /usr/bin/x11vnc -xkb -auth /var/run/lightdm/root/:0 -noxrec...
May 03 13:05:00 raspberrypi x11vnc[987]: PORT=5900
May 03 13:05:00 raspberrypi systemd[1]: Started VNC Server for X11.
pi@raspberrypi:~ $
```

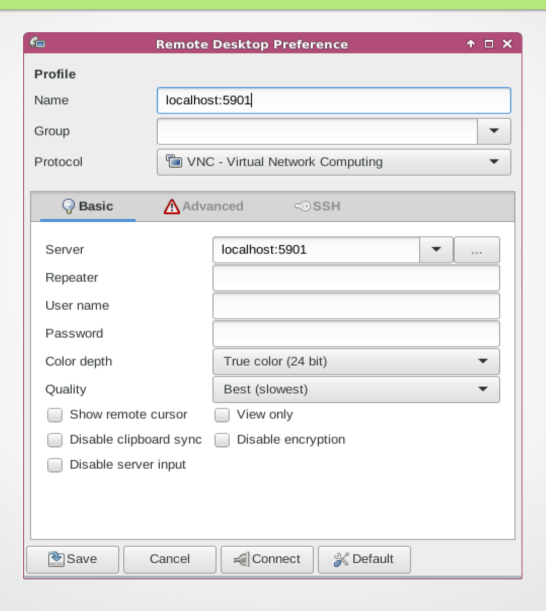
Disconnect from Pi



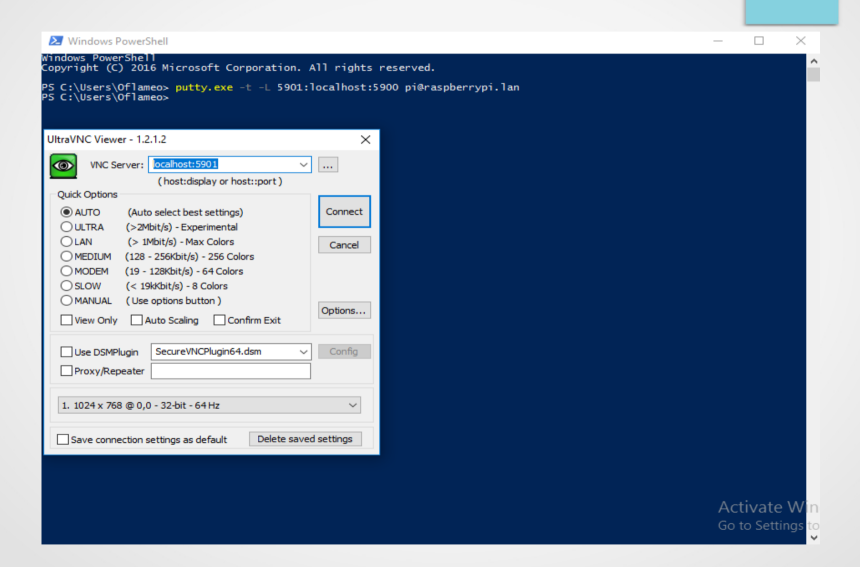
Connect to Pi Again



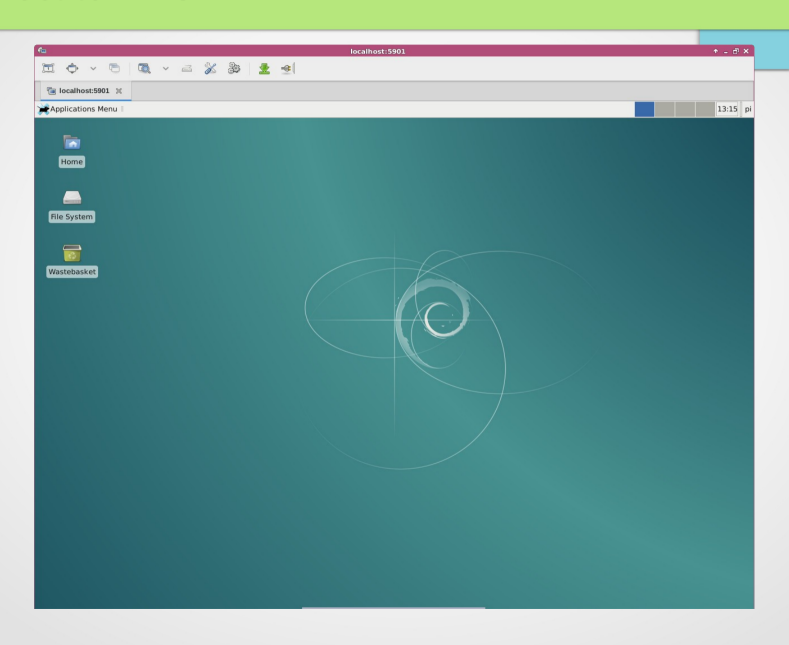
Configure new VNC connection



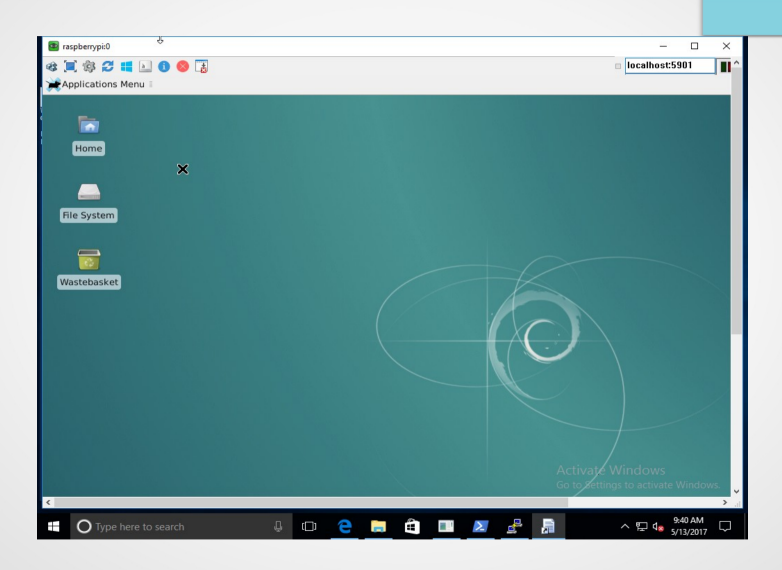
Windows Configure new VNC connection



Connect to VNC



Windows Connect to VNC



Sources

- man 1 x11vnc
- man 1 ssh
- man 5 systemd.unit
- https://wiki.archlinux.org/index.php/x11vnc
- http://www.hackpittsburgh.org/wiki/index.php?title=Compute rStuff
- https://www.lxtreme.nl/blog/headless-x11/