

Ubuntu 22.04 VNC

--	--	--	--	--	--

<https://jackfrisht.medium.com/ubuntu-20-04-vnc%E5%AE%89%E8%A3%9D-b8ce6e7dec4a>

 ()

```
sudo apt-get update
sudo apt-get upgrade
```

[illegible]

Ubuntu 16.04 ☐☐☐☐ lightdm ☐☐☐☐☐☐

```
sudo apt install lightdm ## ubuntu 22.04 ☐☐  
sudo dpkg-reconfigure lightdm ## ☐☐☐☐☐☐ lightdm
```

 x11VNC

```
sudo apt-get install x11vnc -y
```

error

```
sudo apt-get update
```

VNC

```
sudo x11vnc -storepasswd /etc/x11vnc.pass
```

[illegible]

```
sudo chmod 755 /etc/x11vnc.pass
```

rfbport -forever

```
sudo x11vnc -auth guess -rfbauth /etc/x11vnc.pass -rfbport 5900 -forever -display :0
```

VNC

```
sudo gedit /etc/systemd/system/x11vnc.service[Unit]
Description=Start x11vnc at startup.
```



```
After=multi-user.target
[Service]
Type=simple
ExecStart=/usr/bin/x11vnc -auth guess -forever -loop -noxdamage -repeat -rfbauth /etc/x11vnc.pass -rfbport 5900
[Install]
WantedBy=multi-user.target
```

systemd

```
sudo systemctl daemon-reload

sudo systemctl enable x11vnc

sudo systemctl start x11vnc
```

Step 2.

Nvidia driver
#####

Server ##### x-session ##### xorg.conf #####

ubuntu ##### /etc/X11/xorg.conf##### Xorg -configure
(##### 1920x1080##### Virtual
)

turn to /etc/X11

```
cd /etc/X11sudo gedit xorg.conf## VNC-virsual montior
Section "Device"
    Identifier "Configured Video Device"
EndSectionSection "Monitor"
    Identifier "Configured Monitor"
EndSectionSection "Screen"
    Identifier "Default Screen"
    Monitor "Configured Monitor"
    Device "Configured Video Device"
    SubSection "Display"
        Depth 24
        Virtual 1920 1080
    EndSubSection
EndSection
```

Restart System

```
sudo reboot
```


■■■■■■■

systemctl status sleep.target sleep.target - Sleep

■■■■■

systemctl mask sleep.target suspend.target hibernate.target hybrid-sleep.target

■■■■■■■

systemctl status sleep.target

■■■■ #3

□ tainan ■■■ 8 ■■ 2024 07:19:31

□ tainan ■■■ 15 ■■■ 2024 03:36:16