

# VNC

## Installation

### Ubuntu 9/11

- [How to Set Up a VNC Server In Ubuntu](#)

```
sudo apt-get install ubuntu-desktop --no-install-recommends  
sudo apt-get install vnc4server
```

?? .vnc/xstartup

```
#!/bin/sh  
  
# Uncomment the following two lines for normal desktop:  
# unset SESSION_MANAGER  
# exec /etc/X11/xinit/xinitrc  
  
[ -x /etc/vnc/xstartup ] && exec /etc/vnc/xstartup  
[ -r $HOME/.Xresources ] && xrdb $HOME/.Xresources  
xsetroot -solid grey  
vncconfig -iconic &  
xterm -geometry 80x24+10+10 -ls -title "$VNCDESKTOP Desktop" &  
gnome-session & # support for GNOME  
startkde $ #support for KDE
```

### Lubuntu

?? .vnc/xstartup

```
/usr/bin/lxsession -s Lubuntu -e LXDE
```

### CentOS

CentOS 6?

```
yum groupinstall Desktop  
yum install tigervnc tigervnc-server
```

?? VNC ??

```
vncserver
```

?? ~/.vnc/xstartup

```
# ④④④  
unset SESSION_MANAGER  
exec /etc/X11/xinit/xinitrc
```

??????????

/etc/sysconfig/vncservers

```
VNCSERVERS="1:root"  
VNC SERVERARGS[1]="-geometry 1280x1024" # ④④④
```

```
chkconfig vncserver on
```

CentOS 5?

```
# Install  
yum install vnc-server  
  
# Set the password for vnc  
vncserver
```

/root/.vnc/xstartup

```
xsetroot -solid grey  
vncconfig -iconic &  
gnome-session & # ④④  
#xterm -geometry 80x24+10+10 -ls -title "$VNCDESKTOP Desktop" & # ④④  
#twm & # ④④
```

?? vncserver

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

??????

```
vncserver -geometry 1280x960
```

## KasmVNC

KasmVNC - Linux Web Remote Desktop

- [GitHub] [KasmVNC - Modern VNC Server and client, web based and secure](#)

## Learning

- [How to install and access CentOS remote desktop on VPS](#)
- [How to Access Remote Desktop from Browser Using TightVNC](#)

---

Revision #5  
Created 18 April 2021 02:24:56 by Admin  
Updated 26 September 2024 09:34:16 by Admin