archlinux chrome

- Chrome Remote Desktop
- Archlinux
- Linux Chrome Windows/ OS X
- Bonus

Xorg VNC NX RDP ssh X forwarding ip NAT

chrome-remote-desktop archlinux Google XMPP NAT Chrome Remote Desktop

Chrome Remote Desktop



Chrome Remote Desktop

```
Chrome Google remotedesktop Windows/OS X Linux
```

Archlinux

```
Windows OS X Chrome Linux debian Ubuntu 12.10
```

chrome-remote-desktop Windows/OS X Remote Desktop Host Controller archlinux [archlinuxcn] AUR

```
$ pacman -Ss chrome-remote-desktop
archlinuxcn/chrome-remote-desktop 40.0.22
14.44-1
```

Allows you to securely access your computer over the Internet through Chrome.

aroupadd ID "chrome-

remote-desktop"

Please create
~/.config/chrome-remotedesktop folder manually, if it
doesn't exist, or else you can't
use CRD. The needed files are
created by the Chrome app,
inside the chrome-remotedesktop folder, after Enabling
Remote Connections. To
{enable,start} the service use
systemctl --user {enable,start}
chrome-remote-desktop

You may need to create a ~/.chrome-remote-desktop-session file with commands to start your session

Go to https://support.google.com/chrome/answer/1649523 for more information.

AUR Google chrome-remotedesktop chrome remote desktop

```
1 $ /opt/google/chrome-remote-desktop/
chrome-remote-desktop --add-user
```

```
~/.config/chrome-remote-desktop
chrome host#.json
```

```
1 $ mkdir ~/.config/chrome-remote-desk
top
```

shell ~/.chrome-remote-desktopsession .xinitrc WM/DE xfce4

- 1 \$ cat ~/.chrome-remote-desktop-sessi
 on
 - 2 #!/bin/bash
 - 3 startxfce4
- 4 \$ chmod 755 .chrome-remote-desktop-s ession

Chrome Chrome Remote Desktop



Chrome Remote Desktop

Archlinux chromium aur/googlechrome 40.0.2214.111 Chrome Web Store Chrome Remote Desktop 41.0.2272.41 Chrome Remoting API Chrome google-chromedev chrome

32 Linux Chrome Remote Desktop Host **bug**

PIN Google hostname



~/.config/chrome-remote-desktop

- 1 \$ ls .config/chrome-remote-desktop
- 2 chrome-profile host#8cfe7ecfd6bb179 55c1ea22f77d0d800.json pulseaudio#8cfe 7ecfd6

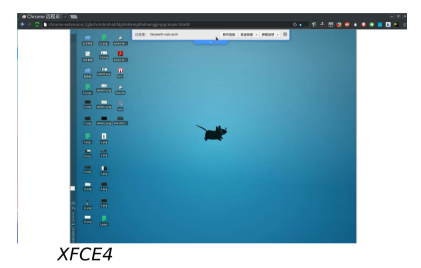
systemd systemctl --user enable

1 \$ systemctl --user start chrome-remo
te-desktop.service

chrome-remote-desktop Xorg



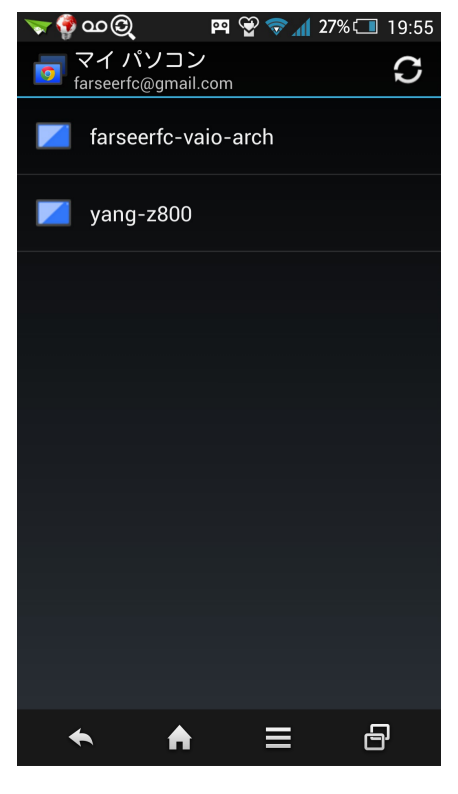
htop chrome-remote-desktop Xorg Remote Desktop Xorg



Linux Chrome Windows/ OS X

Bonus

Chrome App



Chrome Chrome Windows / OS X / Linux

Chrome Android Chrome App App

