



- - [\\_](#)
  - [\\_](#)
  - [English](#)
  - [\\_](#)
  - [\\_](#)
  - [\\_](#)
  - [English](#)
  - [\\_](#)
- - [About](#)
  - [Links](#)
  - [About](#)
  - [Links](#)
- - [Import](#)
  - [Life](#)
  - [Tech](#)

- [Import](#)
- [Life](#)
- [Tech](#)

- -

- 

- [\\_](#)
-

- 1.
2. [tech](#)
3. archlinux chrome —

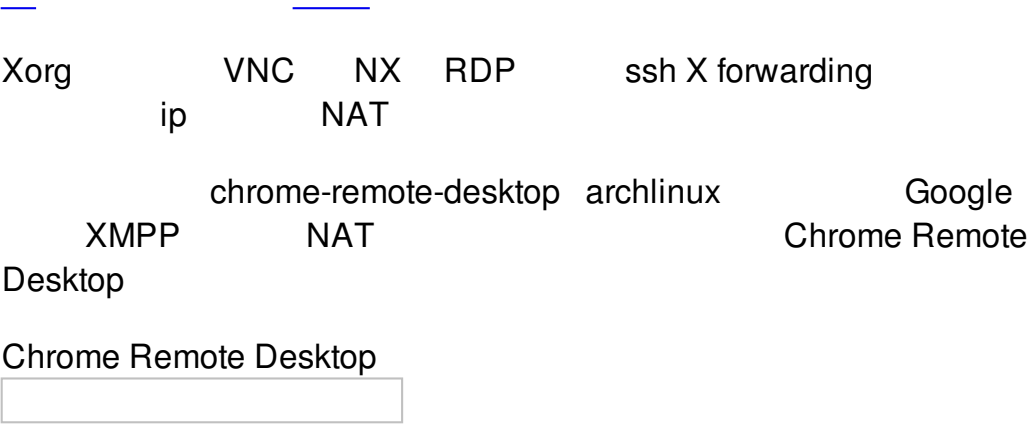
archlinux chrome ———

2015 02 13 ( )

- —
- —

[linux](#) [archlinux](#) [arch](#) [chrome](#) [remote](#) [desktop](#)  Loading...

- [Chrome Remote Desktop](#)
- [Archlinux](#)
- [Linux](#) [Chrome](#) [Windows/ OS X](#)
- [Bonus](#)



# Chrome Remote Desktop

Chrome

Windows/OS X

Google

Linux

[remote-desktop](#)

## 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 40.0.2214.44-1**

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

```
groupadd ID "chrome-remote-desktop"
```

Please create `~/.config/chrome-remote-desktop` 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-remote-desktop` 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-remote-desktop

chrome remote desktop

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

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

```
$ mkdir ~/.config/chrome-remote-desktop
```

```
shell ~/.chrome-remote-desktop-session .xinitrc
WM/DE xfce4
```

```
$ cat ~/.chrome-remote-desktop-session
#!/bin/bash
startxfce4
$ chmod 755 .chrome-remote-desktop-session
```

Chrome Chrome Remote Desktop



Chrome Remote Desktop

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

32 Linux Chrome Remote Desktop Host [bug](#)

PIN Google hostname



```
~/.config/chrome-remote-desktop
```

```
$ ls .config/chrome-remote-desktop
chrome-profile host#8cfe7ecfd6bb17955c1ea22f77d0d800.json pulseaudio#8cfe7ecfd6
```

systemd

systemctl --user enable

\$ systemctl --user start chrome-remote-desktop.service

chrome-remote-desktop

Xorg

htop

chrome-remote-desktop

Xorg

Remote Desktop

Xorg

XFCE4

**Linux** **Chrome** **Windows/ OS X**

—

Linux

X

X

Chrome  
12.10 14.04

Linux Host Controller  
[Bug](#)

beta

Ubuntu 12.04

**Bonus**

Chrome App

Chrome

Chrome

Windows / OS X / Linux

Chrome

Android

[Chrome](#) [App](#)

App



[comments powered by Disqus](#)

[farseerfc.me](#)

---

[farseerfc](#)

---

- [termcap](#)<sup>1</sup>
- [tty](#)<sup>1</sup>
- [ugh](#)<sup>1</sup>
- [pelican](#)<sup>4</sup>
- [domain](#)<sup>1</sup>
- [icse](#)<sup>2</sup>
- [travis](#)<sup>1</sup>
- [unix](#)<sup>1</sup>
- [paper](#)<sup>1</sup>
- [gnome3](#)<sup>1</sup>
- [zz](#)<sup>1</sup>
- [linux](#)<sup>4</sup>
- [japan](#)<sup>1</sup>

- [kde5](#)<sup>1</sup>
- [creationism](#)<sup>1</sup>
- [Java](#)<sup>2</sup>
- [academic](#)<sup>1</sup>
- [chrome](#)<sup>1</sup>
- [ruby](#)<sup>1</sup>
- [msr](#)<sup>1</sup>
- [desktop](#)<sup>1</sup>
- [python](#)<sup>4</sup>
- [archlinux](#)<sup>1</sup>
- [marry](#)<sup>1</sup>
- [template](#)<sup>1</sup>
- [you](#)<sup>1</sup>
- [cloudflare](#)<sup>1</sup>
- [plasma](#)<sup>1</sup>
- [acpi](#)<sup>1</sup>
- [css](#)<sup>1</sup>
- [mining](#)<sup>1</sup>
- [situ](#)<sup>1</sup>
- [repository](#)<sup>1</sup>
- [ncurses](#)<sup>1</sup>
- [material](#)<sup>2</sup>
- [yssy](#)<sup>1</sup>
- [oop](#)<sup>1</sup>
- [ubuntu](#)<sup>1</sup>
- [arch](#)<sup>1</sup>
- [pages](#)<sup>1</sup>
- [me](#)<sup>1</sup>
- [C++](#)<sup>14</sup>
- [github](#)<sup>2</sup>

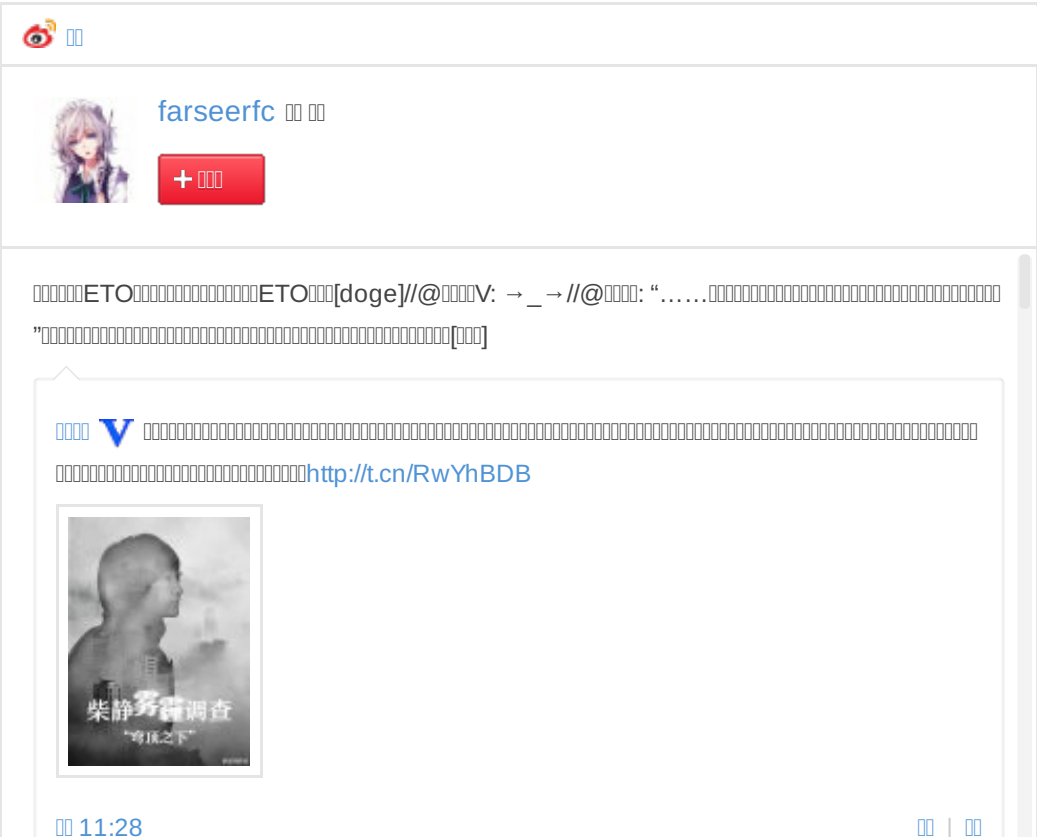
- [remote](#)<sup>1</sup>
- [stdio](#)<sup>1</sup>
- [bootstrap](#)<sup>1</sup>
- [will](#)<sup>1</sup>
- [travis-ci](#)<sup>1</sup>
- [terminfo](#)<sup>1</sup>
- [subsite](#)<sup>1</sup>
- [microsoft](#)<sup>2</sup>
- [software](#)<sup>2</sup>

## GitHub

Status updating...

[@farseerfc](#) on GitHub





- [Chrome Remote Desktop](#)
- [Archlinux](#)
- [Linux Chrome Windows/ OS X](#)
- [Bonus](#)

