•	0	
		_

- 0
- English
- 0
- 0
- 0
- English
- 0
- • <u>About</u>
  - <u>Links</u>
  - About
  - <u>Links</u>
- • <u>Import</u>
  - <u>Life</u>
  - <u>Tech</u>
- <u>Import</u>
- <u>Life</u>
- <u>Tech</u>
- 0
- •
- \_
- •

- 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

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 <u>remote-desktop</u>

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 40.0.2214.44-1 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-desktopsession file with commands to start your session

Go to <a href="https://support.google.com/chrome/answer/1649523">https://support.google.com/chrome/answer/1649523</a> for more information.

AUR Google chrome remote desktop

chrome-remote-desktop

\$ /opt/google/chrome-remote-desktop/chrome-remote-desktopadd-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 Desl	ktop			
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	<u>bug</u>		
PIN	Google	hostname	)		

# ~/.config/chrome-remote-desktop

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

systemo	d sys	systemctluser enable		
\$ systemctluse	er start chrome-re	mote-desktop.s	ervice	
chro	ome-remote-de	esktop X	org	
htop chrom	e-remote-desk	top Xor	9	
Remote	Desktop	Xorg		
XFCE4				
Linux	Chrome	<u> </u>	Windows/ OS X	
_				
Linux	X	X		
Chrome 12.10 14.04	Linux Host Co Bug	ontroller be	eta Ubuntu 12.04	
		ontroller be	eta Ubuntu 12.04	
12.10 14.04		ontroller be	eta Ubuntu 12.04	

Android Chrome App

App

Chrome

### comments powered by Disqus

### farseerfc.me

📞 Loading...

#### farseerfc

- termcap 1
- <u>tty 1</u>
- <u>ugh <sup>1</sup></u>
- pelican 4
- domain <sup>1</sup>
- icse <sup>2</sup>
- travis <sup>1</sup>
- <u>unix <sup>1</sup></u>
- paper 1
- gnome3<sup>1</sup>
- <u>zz </u>1
- <u>linux </u>4
- japan 1

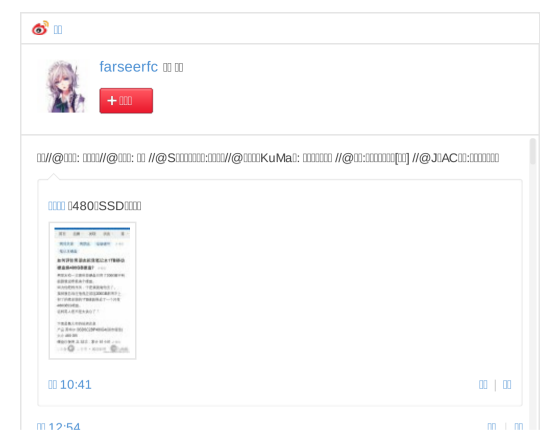
• kde5<sup>1</sup> • creationism 1 Java 2 academic 1 • chrome <sup>1</sup> • <u>ruby </u>1 msr 1 • desktop 1 python 4 • archlinux 1 • <u>marry 1</u> template 1 • <u>you <sup>1</sup></u> • cloudflare 1 • plasma 1 • <u>acpi <sup>1</sup></u> • css 1 • mining 1 • <u>sjtu </u>1 • repository 1 • ncurses 1 • material<sup>2</sup> • <u>yssy 1</u> • <u>oop 1</u> <u>ubuntu <sup>1</sup></u> arch 1 • pages 1 • <u>me <sup>1</sup></u> • C++ 14 • github<sup>2</sup>

- remote 1
- <u>stdio </u>1
- bootstrap 1
- <u>will </u>1
- <u>travis-ci</u> <sup>1</sup>
- terminfo 1
- subsite 1
- microsoft<sup>2</sup>
- software 2

#### **GitHub**

Status updating...

@farseerfc on GitHub



# Tweets by farseerfc

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

