

rclone 挂载谷歌硬盘方法

作者: Sunnner

- 原文链接: https://ld246.com/article/1564637572365
- 来源网站: 链滴
- 许可协议: 署名-相同方式共享 4.0 国际 (CC BY-SA 4.0)

rclone挂载google Drive

● 最近查找大容量存储工具,想到了免费版的Google云盘,询问了一下有一个无限空间的云盘,话 多说开始搞,在淘宝买了个账号开始配在自己的服务器上,但是发现并不是这么好配,查找了很多资 ,到最后朋友给我说rclone可以挂在Google云盘,查了一下果然可以,把教程贴出来为以后查看方便

首先安装rclone

wget https://www.moerats.com/usr/shell/rclone_debian.sh && bash rclone_debian.sh

初始化配置

rclone config

- 出现以下信息
- n) New remote
- s) Set configuration password
- q) Quit config
- n/s/q> n
- name> Rats #随便填, 后面要用到
- Type of storage to configure.
- Choose a number from below, or type in your own value
- 1 / Amazon Drive
- \ "amazon cloud drive"
- 2 / Amazon S3 (also Dreamhost, Ceph, Minio)

\ "s3"

- 3 / Backblaze B2
- \ "b2"
- 4 / Box
- \ "box"
- 5 / Cache a remote
- \ "cache"
- 6 / Dropbox

\ "dropbox"

7 / Encrypt/Decrypt a remote

\ "crypt"

8 / FTP Connection

\ "ftp"

9 / Google Cloud Storage (this is not Google Drive)

\ "google cloud storage"

10 / Google Drive

\ "drive"

11 / Hubic

\ "hubic"

12 / Local Disk

\ "local"

13 / Microsoft Azure Blob Storage

\ "azureblob"

14 / Microsoft OneDrive

\ "onedrive"

15 / Openstack Swift (Rackspace Cloud Files, Memset Memstore, OVH)

\ "swift"

16 / Pcloud

\ "pcloud"

17 / QingCloud Object Storage

\ "qingstor"

18 / SSH/SFTP Connection

\ "sftp"

19 / Webdav

\ "webdav"

20 / Yandex Disk

\ "yandex"

21 / http Connection

\ "http"

Storage> 10 #选择10, Google Drive

Google Application Client Id - leave blank normally.

client_id> #留空

Google Application Client Secret - leave blank normally.

client_secret> #留空

Service Account Credentials JSON file path - needed only if you want use SA instead of intera tive login.

service_account_file>

Remote config

Use auto config?

* Say Y if not sure

* Say N if you are working on a remote or headless machine or Y didn't work

y) Yes

n) No

y/n> n #选择n

If your browser doesn't open automatically go to the following link: https://accounts.google.c m/o/oauth2/auth.... #复制到浏览器打开,获取验证码

Log in and authorize rclone for access

Enter verification code> #填入上面获取到的验证码

Configure this as a team drive?

y) Yes

n) No

y/n> y #选择y

Fetching team drive list...

No team drives found in your account------

[Rats]

client_id =

client_secret =

service account file =

token = {"access_token":"ya29.GltFBd7UJN2qrxdG8FnG_rMuB18ogb8QlujdL7glvXtfV"}

team_drive =

y) Yes this is OK

e) Edit this remote

d) Delete this remote

y/e/d> y #选择y

Current remotes:

Name Type

==== ====

Rats drive

e) Edit existing remote

n) New remote

d) Delete remote

r) Rename remote

c) Copy remote

s) Set configuration password

q) Quit config

e/n/d/r/c/s/q> q #选择q退出

挂载硬盘 (这里坑比较多)

- 首先我们要在vps上创建一个文件夹(作为Google云盘的载体盘)
- mkdir /root/GoogleDrive
- 首先我们先创建云盘文件夹

rclone mkdir test

● 其次我们使用rclone开始挂载云盘

rclone mount gdrive:test /root/GoogleDrive &

gdrive是谷歌云盘标识

• 卸载文件夹

fusermount -qzu GoogleDrive

GoogleDrive 为你本地VPS载体文件夹

• 我们开始上传文件

rclone copy /root/test gdrive:test

/root/test为本地文件 后面的为谷歌云盘标识及文件夹名字

● 文件下载

rclone copy gdrive:test /root/test

我们下载到本地vps文件夹下

● 列表

rclone ls gdrive:test

rclone lsl gdrive:test

显示上传时间

rclone lsd gdrive:test

只显示文件夹