1.yum install vsftpd

2.vi /etc/vsftpd/vsftpd.conf

listen=YES

local\_enable=YES

guest\_username=ftp

chroot\_list\_file=/etc/vsftpd/chroot\_list

setproctitle\_enable=YES

xferlog\_enable=YES

anonymous\_enable=NO

use\_localtime=YES

chroot\_local\_user=YES

allow\_writeable\_chroot=YES

local\_max\_rate=500000

guest\_enable=YES

user\_config\_dir=/etc/vsftpd/userconf

max\_per\_ip=5

chroot\_list\_enable=YES

pam\_service\_name=vsftpd

3.vi /etc/vsftpd/userconf/zhang1 (用户名为zhang1)

anon\_world\_readable\_only=YES

write\_enable=YES

anon\_umask=022

local\_root=/gcfs/hotpool

anon\_other\_write\_enable=YES

download\_enable=YES

anon\_max\_rate=0

anon\_upload\_enable=YES

anon\_mkdir\_write\_enable=YES

1. Systemctl start vsftpd
2. 访问软连接

例如链接都是指向/gcfs/coolpool（源）下的文件

在要共享的目录下新建gcfs/coolpool

Mount --bind /gcfs/coolpool gcfs/coolpool

Systemctl restart vsftpd