Rsync daemon

Server:

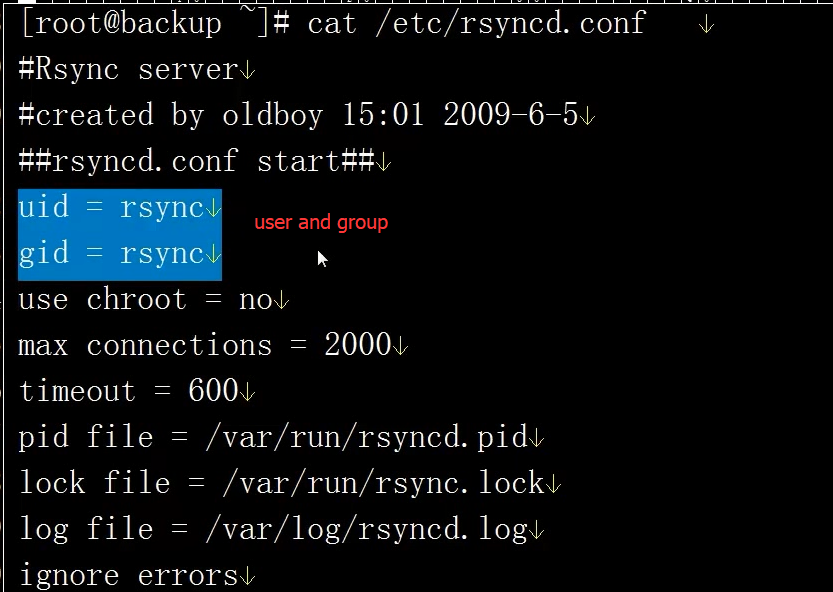
1. Show version

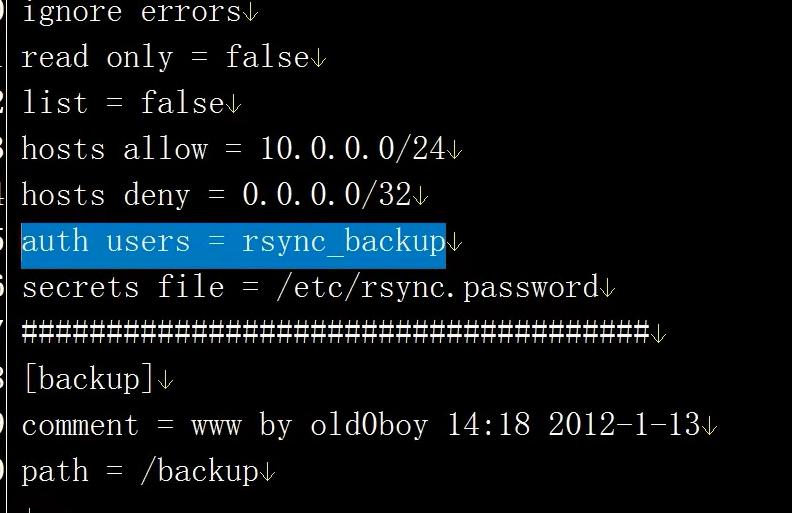
[root@Boy\_Desktop ~]# rpm -qa rsync

rsync-3.0.6-12.el6.x86\_64

1. Create rsyncd.conf

[root@Boy\_Desktop ~]# vi /etc/rsyncd.conf





uid,gid user and group, must create manually in system

chroot default “no”

auth users = rsync\_backup virtual user

secrets file = /etc/rsync.password destination of password file

hosts deny = 0.0.0.0/32 default, use seldom

[backup] module name

path = /backup direction of file

1. Add user

[root@Boy\_Desktop ~]# useradd rsync -s /sbin/nologin –M

1. create dir, change auth

mkdir /backup

chown /-R rsync /backup

chmod 600 /etc/rsync.password

1. configure passwd file

[root@Boy\_Desktop ~]# echo "rsync\_backup:oldboy" >/etc/rsync.password

[root@Boy\_Desktop ~]# cat /etc/rsync.password

rsync\_backup:oldboy (infer to auth users and setcrets file above)

1. Start service

rsync --daemon

ps -ef |grep rsync

1. add to startup

echo “rsync –daemon” >>/etc/rc.local

client:

1. echo " oldboy" >/etc/rsync.password only write password
2. chmod 600 /etc/rsync.password
3. rsync [OP…] SRC… [USER@]HOST::DEST

rsync -avz /tmp/ [rsync\_backup@10.0.0.10::backup](mailto:rsync_backup@10.0.0.10::backup) --password-file=/etc/rsync.password

**排错**

1.如果不加 chmod 600 在传送文件的时候虚拟用户无法传送