

# linux rsync+inotify

linux rsync+inotify

rsync

cp tar rsync rsync

1. rsync ---- remote synchronize
2. rsync “Rsync ” , ,
3.
4.
5. rsync TCP 873 shell rsh ssh sync.

inotify

Inotify inotify-tools3 Inotify rsync inotify  
<http://www.ibm.com/developerworks/cn/linux/l-ubuntu-inotify/index.html>

rsync inotify

2 ip 2 CentOS 6.5

Host	IP	Docoment
Server	192.168.1.21	/tmp
Client	192.168.1.22	/tmp

## Server

rsync inotify server client

1 rsync

rsync yum ( )

```
# rsync xinetd
yum install rsync xinetd

# xinetd
vi /etc/xinetd.d/rsync
#disable = yes
disable = no

xinetd
service xinetd start
```

2

:

```
[root@Server ]# echo "rsync-pwd" >/etc/rsync.passwd
# rsync-pwd      rsync.passwd

[root@Server]# chmod 600 /etc/rsync.passwd
#               600
```

- Rsync

rsync

```
rsyncd.conf      ----

rsyncd.secrets   ----

rsyncd.motd      ----rsnc
```

3 inotify

```
[root@Server]# cd /usr/src/
[root@Server src]# wget http://cloud.github.com/downloads/rvoicilas/inotify-tools/inotify-tools-3.14.tar.gz
[root@Server src]# tar zxvf inotify-tools-3.14.tar.gz
[root@Server src]# cd inotify-tools-3.14
[root@Server inotify-tools-3.14]# ./configure --prefix=/usr/local/inotify
```

```
[root@Server inotify-tools-3.14]# make
[root@Server inotify-tools-3.14]# make install
```

## 4 rsync

server	/tmp	inotify	rsync	client /tmp	shell
--------	------	---------	-------	-------------	-------

```
#!/bin/bash
host=192.168.1.22
src=/tmp/
des=web
user=webuser
/usr/local/inotify/bin/inotifywait -mrq --timefmt '%d/%m/%y %H: %M' --format '%T %w%f%e' -e
modify,delete,create,attrib $src \
| while read files
do
/usr/bin/rsync -vzrtopg --delete --progress --password-file=/usr/local/rsync/rsync.passwd
$src $user@$host::$des
echo "${files} was rsynced" >>/tmp/rsync.log 2>&1
done
```

rsync	host client ip src server	des	client	user
-------	---------------------------	-----	--------	------

```
[root@Server tmp]# chmod 764 rsync.sh
```

```
[root@Server tmp]# sh /tmp/rsync.sh &
```

client	rsync	rsync	rsync.sh
--------	-------	-------	----------

rsync: failed to connect to 192.168.1.22: Connection refused (111)  
rsync error: error in socket IO (code 10) at clientserver.c(107) [sender=2.6.8]

rsync.sh

```
[root@Server tmp]# echo "/tmp/rsync.sh" >> /etc/rc.local
```

# Client

1	rsync	rsync
---	-------	-------

```
# rsync xinetd
yum install rsync xinetd

# xinetd
vi /etc/xinetd.d/rsync
#disable = yes
disable = no

    xinetd
service xinetd start
```

2

```
[root@Client]# echo "webuser:rsync-pwd" > /etc/rsync.passwd
#      server                      client

[root@Client]# chmod 600 /etc/rsync.passwd
#      600
```

3 rsync

vim /etc/rsyncd.conf

```
uid = root
gid = root
use chroot = no
max connections = 10
strict modes = yes
pid file = /var/run/rsyncd.pid
lock file = /var/run/rsync.lock
log file = /var/log/rsyncd.log
[web]
path = /tmp/
comment = web file
ignore errors
read only = no
write only = no
hosts allow = 192.168.10.220
hosts deny = *
list = false
uid = root
```

```
gid = root
auth users = webuser
secrets file = /usr/local/rsync/rsync.passwd
```

web server

#### 4 rsync

```
service xinetd start
chkconfig xinetd on #
```

rsync inotify server rsync client

server test-rsync client

```
[root@Server tmp]# touch test-rsync
```

client test-rsync client tmp server

```
uid = nobody

nobody

gid = nobody

nobody

use chroot = no

"use chroot" true rsync chroot path root

list = no

max connections = 10
```

```
timeout = 600
```

```
IP      rsync
```

```
pidfile = /var/run/rsyncd.pid
```

```
pid
```

```
lock file = /var/run/rsync.lock
```

```
log file = /var/log/rsyncd.log
```

```
[ data]
```

```
samba
```

```
path = /home/backup
```

```
ignore errors
```

```
I0
```

```
read only = no
```

```
list = no
```

```
hosts allow = 192.168.1.0/255.255.255.0
```

```
IP ip ip ip
```

```
auth users = test
```

```
secrets file = /etc/rsyncd.password
```

```
1 [backup] path = /www/backup/
```

```
path
```

```
2 auth users = redhat
```

---

Revision #7

Created 19 July 2021 17:56:37 by

Updated 19 July 2021 18:11:28 by