Rsync+sersync2 安装过程

#安装rsync

yum -y install rsync

#设置本机用户名与密码

vi /etc/rsync.pas

Pc\_yihe\_test01:0P3#Nw1B

chmod 600 /etc/rsync.pas

chmod 600 /etc/rsync\_server.pas

vi /etc/rsyncd.conf

uid=root

gid=root

max connections=36000

use chroot=no

log file=/var/log/rsyncd.log

lock file=/var/run/rsyncd.lock

[tongbu]

path=/opt/tongbu

comment  = server1

ignore errors = yes

read only = no

auth users=peter

secrets file=/etc/rsync.pas

hosts allow =  192.168.56.103

hosts deny = \*

#独立启动

rsync --daemon

#配置开机启动，配置xinetd

vi /etc/xinetd.d/rsync

service rsync

{

        disable = no

        socket\_type     = stream

        wait            = no

        user            = root

        server          = /usr/bin/rsync

        server\_args     = --daemon

        log\_on\_failure  += USERID

}

#reboot

netstat -tnlp | grep 873

grep 'rsync' /etc/services #可以看到873端口

#安装sersync2

tar -zxvf sersync2.5.4\_64bit\_binary\_stable\_final.tar.gz

cd GNU-Linux-x86

vi confxml.xml

    <sersync>

        <localpath watch="/opt/tongbu">

            <remote ip="192.168.56.103" name="tongbu"/>

            <!--<remote ip="192.168.8.39" name="tongbu"/>-->

            <!--<remote ip="192.168.8.40" name="tongbu"/>-->

        </localpath>

        <rsync>

            <commonParams params="-artuz"/>

            <auth start="true" users="peter" passwordfile="/etc/rsync\_server.pas"/>

            <userDefinedPort start="false" port="874"/><!-- port=874 -->

            <timeout start="false" time="100"/><!-- timeout=100 -->

            <ssh start="false"/>

        </rsync>

        <failLog path="/tmp/rsync\_fail\_log.sh" timeToExecute="60"/><!--default every 60mins execute once-->

        <crontab start="false" schedule="600"><!--600mins-->

            <crontabfilter start="false">

                <exclude expression="\*.php"></exclude>

                <exclude expression="info/\*"></exclude>

            </crontabfilter>

        </crontab>

        <plugin start="false" name="command"/>

    </sersync>

#独立启动

/home/GNU-Linux-x86/sersync2 -d -r -o /home/GNU-Linux-x86/confxml.xml

#配置开机启动，修改rc.local

vi /etc/rc.d/rc.local

#增加

/home/GNU-Linux-x86/sersync2 -d -r -o /home/GNU-Linux-x86/confxml.xml