```
ssh service
```

```
openssh-client(ssh) ssh user@ip xshell/xftp
```

openssh-server(sshd) service ssh/sshd

### ftp service(linux)

1.vsftpd(vsftpd) service vsftpd

ftp://user@ip ftp ip filezilla client

2./etc/vsftpd.conf

①local user

local\_enable=YES write\_enable=YES local\_umask=022(dir:755 file:644)

#### user:/home/user

2anonymous/ftp user

anonymous\_enable=YES write\_enable=YES anon\_upload\_enable=YES anon\_mkdir\_write\_enable=YES anon\_other\_write\_enable=YES anon\_umask=077(dir:700 file:600) anon\_root=/anon

ftp:/var/ftp chmod 755 anon chmod 777 upload anon\_umask=022

#### ftp service(windows)

1.filezilla server

ftp://user@ip ftp ip filezilla client

2.filezilla server interface-edit

group/user home\_folder(aliases)+permission

user\_name:anonymous

#### NFS service(linux)

1.rpcbind nfs-utils(centos) nfs-kernel-server(ubuntu)

2.service rpcbind service nfs-kernel-server service nfs

3./etc/exports /share-folder \*(rw,sync,no\_root\_squash)

/usr/sbin/showmount showmount -e ip/domain showmount -a ip/domain

/usr/sbin/exportfs exportfs -arv exportfs -auv

mount -t nfs ip:/share-folder/mount-point umount

## CIFS service(linux)

1.samba samba-client samba-common

2./etc/samba/smb.conf

security=share(*nobody*) client lanman auth=yes client ntlmv2 auth=no

[share-name] path=/share-folder browseable=yes writable=yes guest ok=yes

/usr/bin/testparm service smb service nmb smbclient -L //ip smbstatus

\\ip or \\ip\share-name(windows) mount -t cifs //ip/share-name /mount-point(linux)

chmod 755 share-folder chmod 777 share-folder

#### proxy service

1.squid

2.service squid /var/spool/squid /etc/squid/squid.conf

acl acl-name src ip/netmask acl acl-name srcdomain .domain acl acl-name dst ip/netmask acl acl-name dstdomain .domain http\_access deny acl-name http\_access allow acl-name

```
VNC service
```

```
1.tigervnc-server tigervnc vnc4server xvnc4viewer
realvnc-VNC user+permission
2./usr/bin/vncserver vncserver :num -geometry resolution vncserver -kill :num
/usr/bin/vncpasswd vncpasswd
/usr/bin/vncviewer vncviewer ip:num
realvnc-VNC Viewer
e-mail service
1.mail system
mail server - mail-domain account@mail-domain password
dns server - MX record : mail-domain host-domain A record : host-domain
host-ip
send protocol - smtp receive protocol - imap pop3
mail client
2.postfix + dovecot
yum postfix yum dovecot service postfix service dovecot
/usr/sbin/postfix postfix check /usr/sbin/postconf postconf -n
/usr/sbin/dovecot dovecot -n
/etc/postfix/main.cf - myhostname = host-domain myorigin =
$myhostname(send) mydestination = $myhostname(receive) mynetworks =
```

192.168.1.0/24(rely) inet\_interfaces = all inet\_protocols = all

/etc/dovecot/dovecot.conf protocols = imap pop3

```
iscsi service
```

```
1.iscsi target
centos - scsi-target-utils ubuntu - iscsiarget
/etc/tgt/targets.conf (target-name+lun+device+account&password)
service tgtd
/usr/sbin/tgt-admin tgt-admin -show
2.iscsi initiator
centos - iscsi-initiator-utils ubuntu - open-iscsi
/etc/iscsi/iscsid.conf (account&password)
service iscsi /usr/sbin/iscsiadm
iscsiadm -m discovery -t sendtargets -p ip:port
iscsiadm -m node
iscsiadm -m node -T target-name --login/--logout
iscsiadm -m node -o delete -T target-name
route/nat/bridge server
1.interface - ip mask gateway dns dhcp
2.route table - destination genmask gateway interface metric
①0.0.0.0 0.0.0.0 (default route) ②192.168.67.0 255.255.255.0
3.command
windows - ipconfig route print route -p add destination genmask gateway metric
```

num if interface route delete destination gateway

linux - route add -net <u>destination</u> netmask <u>genmask</u> gw <u>gateway</u> dev <u>ethx</u> route del -net <u>destination</u> netmask <u>genmask</u>

# IIS/ftp

anonymous user/group - IUSR/users Everyone

dns server

zone - domain - a record cname record mx record ptr record

vpn server + dhcp relay server

pppoe server

ssl(secure socker layer)

virtual desktop/virtual app