1.服务端

rpm  -ivh samba-common

rpm  -ivh samba

vi /etc/samba/smb.conf

[global]

workgroup = SAMBA

security = user

passdb backend = tdbsam

map to guest = Bad User \\*将主机不能识别的用户映射成guest，*不需要账户密码验证

printing = cups

printcap name = cups

load printers = no

cups options = raw

[mnt]

comment = gluster-client

path = /mnt

public = yes

writeable =yes

browseable =yes \\共享目录可见

guest ok =yes \\允许任意用户访问

service smb start

2.客户端

Linux：rpm  -ivh samba-client

smbclient //node1/mnt 登录

Windows: 直接输入 [\\ip](\\\\ip)

1. samba调优

vi /etc/samba/smb.conf

[global]中添加：

read size = 65536

read prediction = yes

socket options = TCP\_NODELAY

SO\_RCVBUF=16384

SO\_SNDBUF=16384

write raw = yes

read raw = yes

max xmit=65535

aio read size = 16384

aio write size = 16384