

Table of Contents

Redhat Install	1
Enable startup	1
smb.conf	1
Add users	2
Samba users mapping to Linux	2
Mount SAMBA device	2
Mount SAMBA with older protocol	2

Redhat Install

```
yum install samba samba-client samba-common
```

Enable startup

```
systemctl enable smb.service  
systemctl enable nmb.service  
systemctl restart smb.service  
systemctl restart nmb.service
```

smb.conf

```
[global]  
workgroup = WINDOWS  
server string = Samba Server Version %v  
netbios name = SAMBA  
log level = 1  
log file = /var/log/samba/log.%m  
max log size = 50  
security = user  
local master = no  
os level = 33  
preferred master = no  
wins support = no  
#===== connect to existing wins or enable wins support  
wins server = 172.24.16.254  
wins proxy = yes  
#=====  
dns proxy = yes  
map to guest = bad user  
  
username map = /etc/samba/smbusers  
  
use sendfile = 1  
deadtime = 10  
allocation roundup size = 10485760  
  
load printers = no  
printing = bsd  
printcap name = /dev/null  
disable spoolss = yes  
  
#===== Share Definitions
```

```
[public]
comment = Public
path = /storage/public
public = yes
writable = yes
printable = no
guest ok = yes
```

Add users

```
smbpasswd -a <linuxuser>
```

Samba users mapping to Linux

```
/etc/samba/smbusers
```

```
linuxuser = sambaname
```

Mount SAMBA device

```
/etc/fstab
```

```
//172.24.16.20/backup_oracle /backup_oracle cifs
_netdev,rw,username=USER,password=PASSWORD,file_mode=0640,dir_mode=0750,uid=or
acle,gid=oinstall 0 0
```

Mount SAMBA with older protocol

```
mount -o vers=1.0 //x.x.x.x/share /mnt/samba
```

From:
<https://wiki.janforman.com/> - wiki.janforman.com

Permanent link:
<https://wiki.janforman.com/linux:samba>

Last update: **2019/09/13 10:57**

