

Task 1: Install Samba and Create a Shared Folder

Install Samba

- `sudo dnf install -y samba samba-client`

Enable and Start Samba Services

- `sudo systemctl enable --now smb nmb`

Check the status:

- `sudo systemctl status smb`

Create the Shared Folder

- `sudo mkdir -p /music-share`

Set permissions:

- `sudo chmod 2775 /music-share`

Set the SELinux context:

- `sudo chcon -t samba_share_t /music-share`

Make it persistent:

- `sudo semanage fcontext -a -t samba_share_t "/music-share(/.*)?"`
- `sudo restorecon -Rv /music-share`

Task 2: Create Users and Configure Samba Passwords

Create Linux Users

- `sudo useradd partyuser`
- `sudo passwd partyuser`

- `sudo useradd guestuser`
- `sudo passwd guestuser`

Add Samba Passwords

- `sudo smbpasswd -a partyuser`

- `sudo smbpasswd -a guestuser`

Enable both users:

- `sudo smbpasswd -e partyuser`
- `sudo smbpasswd -e guestuser`

Task 3: Configure Samba Share

Edit the Samba configuration file:

- `sudo nano /etc/samba/smb.conf`

Add the following at the end:

```
[music-share]
path = /music-share
browseable = yes
valid users = partyuser guestuser
read only = yes
write list = partyuser
create mask = 0664
directory mask = 0775
```

Check the configuration:

- `testparm`

Restart Samba:

- `sudo systemctl restart smb`

Allow Samba through the firewall:

- `sudo firewall-cmd --permanent --add-service=samba`
- `sudo firewall-cmd --reload`

Task 4: Access the Share from Windows

Open Run (Win + R) and enter:

- `\\192.168.1.10\music-share`

When prompted:

- Username: `partyuser`
- Password: `*****`

Verify on the Linux server:

- `ls -l /music-share`

Task 5: Restart Samba and Check Connected Clients

Restart Samba:

- `sudo systemctl restart smb`

Display Samba status:

- `sudo smbstatus`