

# FTP /

## Samba

### Samba

[1]

Samba

```
[root@smb ~]# dnf -y install samba
[root@smb ~]# mkdir /home/share
[root@smb ~]# chmod 777 /home/share
[root@smb ~]# vi /etc/samba/smb.conf
[global]
    # line 11 : add (set charset)
    unix charset = UTF-8
    dos charset = CP932
    # change (Windows default)
    workgroup = WORKGROUP
    security = user
    # add (IP addresses you allow to access)
    hosts allow = 127. 10.0.0.
    # add (no authentication)
    map to guest = Bad User

.....

.....

# add to the end
# any Share name you like
[Share]
    # specify shared directory
    path = /home/share
    # allow writing
    writable = yes
    # allow guest user (nobody)
    guest ok = yes
    # looks all as guest user
    guest only = yes
```

```
# set permission [777] when file created
force create mode = 777

# set permission [777] when folder created
force directory mode = 777
```

```
[root@smb ~]# systemctl enable --now smb
```

[2]

SELinux

[/home]

SELinux

```
[root@smb ~]# setsebool -P samba_enable_home_dirs on
[root@smb ~]# restorecon -R /home/share
```

[3]

Firewalld

Samba

```
[root@smb ~]# firewall-cmd --add-service=samba
success

[root@smb ~]# firewall-cmd --runtime-to-permanent
success
```

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Revision #2

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