# INSTALAÇÃO DO SAMBA NO LINUX

Instale-o utilizando o seguinte comando:

sudo apt install samba

```
osboxes@osboxes:~

osboxes@osboxes:~

[sudo] password for osboxes:

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

The following additional packages will be in attr libboost-thread1.83.0 libcephfs2 libr python3-markdown python3-samba python3-tal samba-dsdb-modules samba-vfs-modules tdb-t

Suggested packages:
   python3-trio python3-aioquic python3-h2 py ldb-tools ntp | chrony winbind heimdal-cli
```

Use o comando abaixo para criar um backup para o arquivo de configuração:

sudo cp /etc/samba/smb.conf /etc/samba/smb.conf.backup

```
osboxes@osboxes:~$ sudo cp /etc/samba/smb.conf /etc/samba/smb.conf.backup
```

Edite o arquivo de configuração usando o comando abaixo e inclua as instruções a seguir:

sudo nano /etc/samba/smb.conf

```
osboxes@osboxes:~$ sudo nano /etc/samba/smb.conf
```

## Instruções:

[Compartilhamento]

```
path = /srv/samba/compartilhamento #local da pasta usada para compartilhamento valid users = teste #usuário adicionado para teste read only = no browsable = yes
```

```
GNU nano 7.2

guest ok = no

# Uncomment to allow remote administration of Windows print drivers.

# You may need to replace 'lpadmin' with the name of the group your

# admin users are members of.

# Please note that you also need to set appropriate Unix permissions

# to the drivers directory for these users to have write rights in it;

write list = root, @lpadmin

[Compartilhamento]

path = /srv/samba/compartilhamento

valid users = teste

read only = no

browsable = yes
```

Crie essa pasta com o comando:

sudo mkdir -p /srv/samba/compartilhamento

osboxes@osboxes:∞\$ sudo mkdir -p /srv/samba/compartilhamento

Edite a configuração de permissão dentro dessa pasta:

sudo chmod 0777 /srv/samba/compartilhamento

osboxes@osboxes:∾\$ sudo chmod 0777 /srv/samba/compartilhamento

Crie o usuário e senha do usuário que irá acessar a pasta compartilhada usando o comando:

#### sudo adduser teste

```
osboxes@osboxes:∾$ sudo adduser teste
info: Adding user `teste' ...
info: Selecting UID/GID from range 1000 to 59999 ...
info: Adding new group `teste' (1002) ...
info: Adding new user `teste' (1002) with group `teste (1002)' ...
info: Creating home directory `/home/teste' ...
info: Copying files from `/etc/skel' ...
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for teste
Enter the new value, or press ENTER for the default
         Full Name []:
         Room Number []:
Work Phone []:
         Home Phone []:
         Other []:
Is the information correct? [Y/n] Y
info: Adding new user `teste' to supplemental / extra groups `users' ...
info: Adding user `teste' to group `users' ...
```

Para adicionar um usuário e senha ao banco de dados de senhas do SAMBA:

sudo smbpasswd -a teste #teste é o nome do usuário

```
osboxes@osboxes:∾$ sudo smbpasswd -a teste
```

Reinicie os serviços do SAMBA para aplicar as alterações:

sudo systemctl restart smbd

```
osboxes@osboxes:∾$ sudo systemctl restart smbd
```

#### sudo systemctl restart nmbd

```
osboxes@osboxes:~$ sudo systemctl restart nmbd
```

#### Verifique o status desses serviços:

## sudo systemctl status nmbd

### sudo systemctl status smbd

#### Pegue seu IP digitando o comando:

#### ip a ou ifconfig

```
osboxes@osboxes:~

osboxes@osboxes:~

1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueu link/loopback 00:00:00:00:00:00 brd 00:00:00:00: inet 127.0.0.1/8 scope host lo valid_lft forever preferred_lft forever inet6 ::1/128 scope host noprefixroute valid_lft forever preferred_lft forever

2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 150 link/ether 08:00:27:7c:99:74 brd ff:ff:ff:ff: inet 192.168.101.11/24 brd 192.168.101.255 scope valid_lft 83798sec preferred_lft 83798sec inet6 fe80::ca42:66cd:eb04:58d3/64 scope link no valid_lft forever preferred_lft forever osboxes@osboxes:~$
```

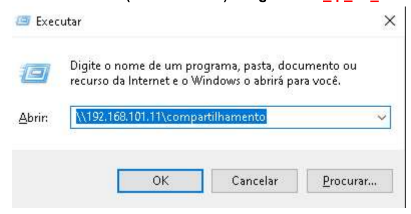
Se tiver com o antivírus ufw permita o tráfego de dados Samba:

#### sudo ufw allow Samba

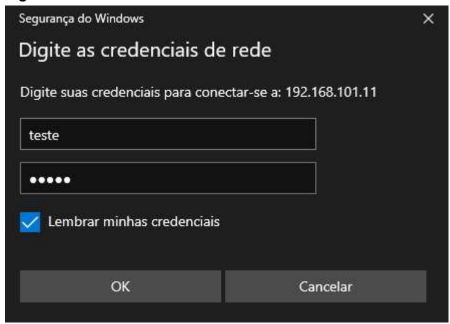
```
osboxes@osboxes:~$ sudo ufw allow Samba
Skipping adding existing rule
Skipping adding existing rule (v6)
```

# APÓS ESSES PROCEDIMENTOS NO LINUX, USE O WINDOWS PARA ACESSAR O ARQUIVO.

Abra o executar (atalho Win+R) e digite \\seu\_ip\_do\_linux\compartilhamento



#### Digite o nome do seu usuário e a senha criados



AGORA VOCÊ PODE UTILIZAR A PASTA COMPARTILHADA PARA SALVAR ARQUIVOS, DIRETÓRIOS, DOCUMENTOS E ETC.

