

Samba

`sudo apt-get install samba samba-common-bin`

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



[nombrecarpetacompartidasamba]

comment = descripción

Directory path = /mnt/disco/Descargas

browseable = Yes

writable = Yes

only guest = no

create mask = 0644

directory mask = 0755

public = no

```
GNU nano 5.4 /etc/samba/smb.conf
# Sample configuration file for the Samba suite for Debian GNU/Linux.
#
# This is the main Samba configuration file. You should read the
# smb.conf(5) manual page in order to understand the options listed
# here. Samba has a huge number of configurable options most of which
# are not shown in this example
#
# Some options that are often worth tuning have been included as
# commented-out examples in this file.
# - when such options are commented with ";", the proposed setting
# differs from the default Samba behaviour
# - when commented with "#", the proposed setting is the default
# behaviour of Samba but the option is considered important
# enough to be mentioned here
#
# NOTE: Whenever you modify this file you should run the command
# "testparm" to check that you have not made any basic syntactic
# errors.

===== Global Settings =====

[global]
## Browsing/Identification ##

# Change this to the workgroup/NT-domain name your Samba server will part of
workgroup = WORKGROUP

#### Networking ####

# The specific set of interfaces / networks to bind to
# This can be either the interface name or an IP address/netmask;
# interface names are normally preferred
; interfaces = 127.0.0.0/8 eth0

# Only bind to the named interfaces and/or networks; you must use the
# 'interfaces' option above to use this.
# It is recommended that you enable this feature if your Samba machine is
# not protected by a firewall or is a firewall itself. However, this
# option cannot handle dynamic or non-broadcast interfaces correctly.
; bind interfaces only = yes

#### Debugging/Accounting ####

# This tells Samba to use a separate log file for each machine
# that connects
log file = /var/log/samba/log.%m

# Cap the size of the individual log files (in KiB).
max log size = 1000

# We want Samba to only log to /var/log/samba/log.{smbd,nmbd}.
# Append syslogd if you want important messages to be sent to syslog.
logon = file
```

Conectar a unidad de red

¿Qué carpeta de red desea asignar?

Especifique la letra de unidad para la conexión y la carpeta a la que desea conectarse:

Unidad:

Carpeta:

Ejemplo: \\servidor\\recurso_compartido

☒ Conectar de nuevo al iniciar sesión

☐ Conectar con otras credenciales

[Conectarse a un sitio web para usarlo como almacén de documentos e imágenes.](#)