

Linux Avanzado/Debian Nano/Samba

José Santorcuato T

Nano

- Al estar trabajando sobre servidor no podemos editar nuestros archivos con gedit o atom.
- Podemos usar nano, vim, emacs

```
apt install libcups2 samba samba-common cups
```

```
mkdir /home/miserver
```

```
chmod 777 /home/miserver
```

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

Debian GNU/Linux 9 debian tty1

debian login: root

Password:

Last login: Sun Jun 24 12:49:44 -04 2018 on tty1

Linux debian 4.9.0-6-amd64 #1 SMP Debian 4.9.88-1+deb9u1 (2018-05-07) x86_64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.

root@debian:~# nano /etc/samba/smb.conf

Comandos nano

Todos los comandos se ejecutan con CTRL+tecla

CTRL+o guardar

CTRL+x salir

CTRL+w buscar

CTRL+k cortar

CTRL+u pegar

```
#
# 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
```

```
# Windows Internet Name Serving Support Section:
```

```
# WINS Support - Tells the NMBD component of Samba to enable its WINS Server
```

```
[ 254 líneas leídas ]
```

G Ver ayuda	O Guardar	W Buscar	K Cortar txt	J Justificar	C Posición	Y Pág. ant.
X Salir	R Leer fich.	\ Reemplazar	U Pegar txt	T Ortografía	_ Ir a línea	V Pág. sig.

```
# profile directory may be created the first time they log on
```

```
;  
[profiles]
```

```
comment = Users profiles  
path = /home/samba/profiles  
guest ok = no  
browseable = no  
create mask = 0600  
directory mask = 0700
```

```
[printers]
```

```
comment = All Printers  
browseable = no  
path = /var/spool/samba  
printable = yes  
guest ok = no  
read only = yes  
create mask = 0700
```

```
[miserver]
```

```
path = /home/miserver  
writable = yes  
guest ok = yes  
guest only = yes  
create mode = 0777  
directory mode = 0777
```



```
# profile directory may be created the first time they log on
;[profiles]
;  comment = Users profiles
;  path = /home/samba/profiles
;  guest ok = no
;  browseable = no
;  create mask = 0600
;  directory mask = 0700

[printers]
  comment = All Printers
  browseable = no
  path = /var/spool/samba
  printable = yes
  guest ok = no
  read only = yes
  create mask = 0700

[miserver]
  path = /home/miserver
  writable = yes
  guest ok = yes
  guest only = yes
  create mode = 0777
  directory mode = 0777

# Windows clients look for this share name as a source of downloadable
# printer drivers
[print$]
  comment = Printer Drivers
  path = /var/lib/samba/printers
```

Nombre del fichero a escribir: /etc/samba/smb.conf

^G Ver ayuda

M-D

Format DOS

M-A

Añadir

M-B

Respald fich

^C Cancelar

M-M

Format Mac

M-P

Anteponer

^T

A ficheros

```
ls -l /home
```

```
smbpasswd -a usuariox
```

```
service smb restart
```

- Conectar con otro pc

ip a

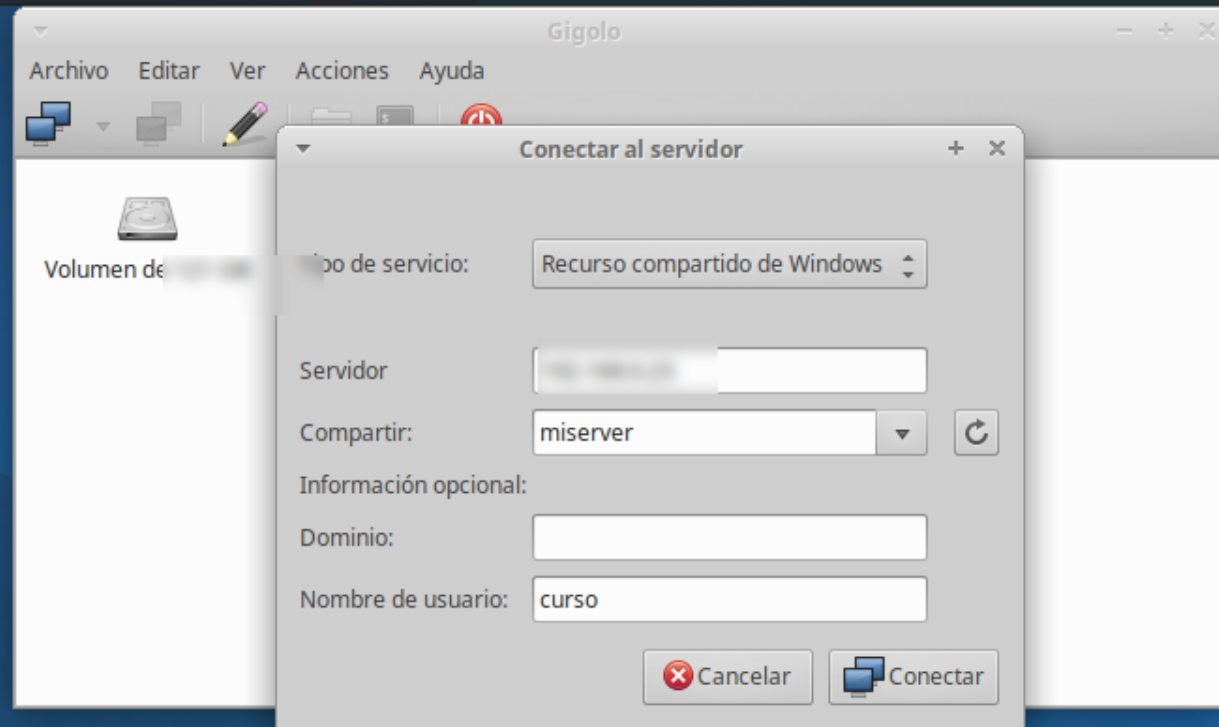
Volumen de
121 GB

Papelera

Sistema de
archivos

Carpeta
personal

data





Volumen de
121 GB



Papelera



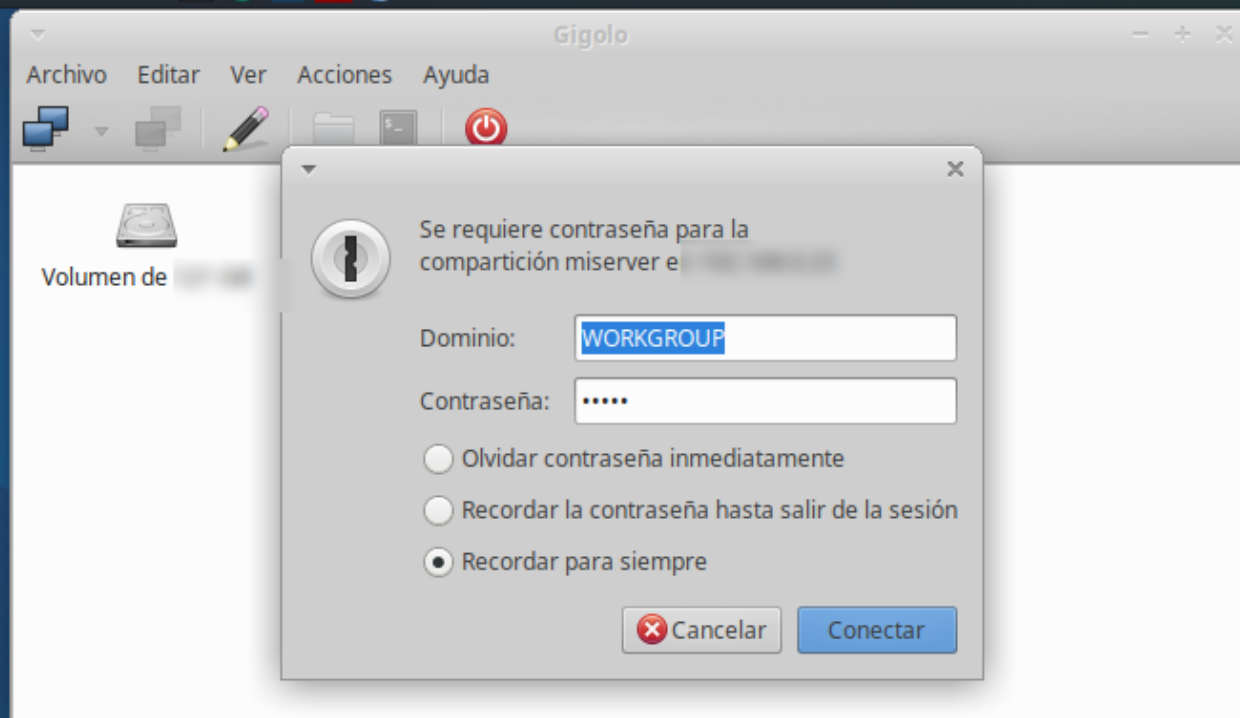
Sistema de
archivos



Carpeta
personal



data



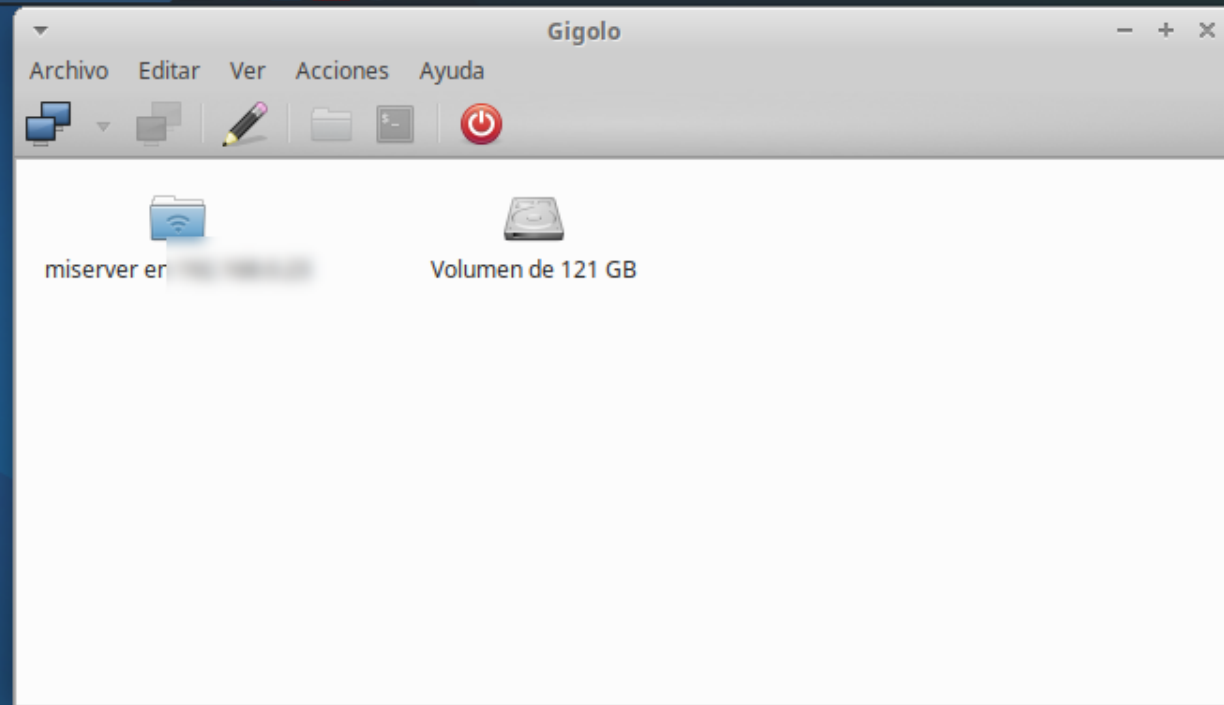
Volumen de
121 GB

Papelera

Sistema de
archivos

Carpeta
personal

data





Volumen de 121 GB



Papelera



Sistema de archivos



Carpeta personal



data

