

# CPD\_Practica\_10.

## Práctica 10. Almacenamiento (III)

### 1. Servidor SAMBA

- Instalar el servidor

```
vagrant@nodo:~$ sudo apt-get -y install samba samba-common-bin

#===== Share Definitions =====

# Un-comment the following (and tweak the other settings below to suit
# )
# to enable the default home directory shares. This will share each
# user's home directory as \\server\username
;[homes]
;   comment = Home Directories
;   browseable = no
[cpd ]
   comment=Pi Home
   path=/home/vagrant/cpd
   browseable=Yes
   writeable=Yes
   only guest=no
   create mask=0700
   directory mask=0700
   public=no

# By default, the home directories are exported read-only. Change the
# next parameter to 'no' if you want to be able to write to them.
;   read only = yes
```

- Configurar el cliente desde nuestro ordenador

```
ignacio@ignacio-X550EA:~/CPD/p10$ sudo apt install smbclient

ignacio@ignacio-X550EA:~/CPD/p10$ sudo smbclient //192.168.12.11/cpd -U vagrant
```

- Comprobar a crear algún fichero desde nuestro ordenador.

```
WARNING: The "syslog" option is deprecated
Enter WORKGROUP\vagrant's password:
Try "help" to get a list of possible commands.
smb: \> mkdir prueba
smb: \>
```

- Comprobar en modo terminal como el fichero está en la máquina virtual que está sirviendo Samba.

```
vagrant@nodo:~/cpd$ ls  
prueba  
vagrant@nodo:~/cpd$
```