

- [Mount OneDrive Personal on linux](#)
 - [Create a Directory for OneDrive](#)
 - [Install rclone](#)
 - [Configure rclone](#)
 - [Setup Script Bash](#)

Mount OneDrive Personal on linux

Create a Directory for OneDrive

We need to create a directory called in our case OneDriveP the path specific is

```
mkdir ~/OneDriveP
```

Esto lo hacemos como el usuario que este activo por eso usamos la virgulilla

Install rclone

First we need to know a way to get rclone configured completely and ready to use.

On Fedora

```
sudo dnf install rclone
```

On Ubuntu

```
sudo apt install rclone
```

Una vez esta instalado ahora debe estar configurado

Para eso seguiremos los siguientes pasos.

Configure rclone

Aqui encontraremos una guia simplificada y con graficos

<https://itsfoss.com/use-onedrive-linux-rclone/>

Aunque trataremos de hacer la nuestra.

Setup Script Bash

We write a code to mount a disk of OneDrive

The code was written using bash and is:

```
#!/bin/bash
LOGFILE=/var/log/rcloneonedrivep.log
/usr/bin/rclone --vfs-cache-mode writes mount "OneDriveP": ~/OneDriveP &>
/var/log/rcloneonedrivep.log &
if [ $? -eq 0 ]; then
    /usr/bin/notify-send "Microsoft OneDrive" "Microsoft OneDrive
successfully mounted."
    echo "Mounted succesfully" >> "$LOGFILE"
else
    echo "Failed to mount OneDrive" >> "$LOGFILE"
fi
```