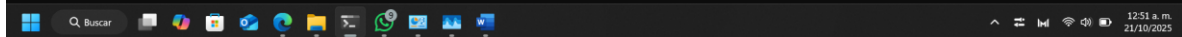


```
jimmy@jimmyPC: ~  
jimmy@jimmyPC:~$ sudo nano backup_dir1.sh  
jimmy@jimmyPC:~$ sudo nano backup_dir2.sh  
jimmy@jimmyPC:~$ sudo nano backup_dir3.sh  
jimmy@jimmyPC:~$ |
```

The image shows a Windows taskbar at the bottom of the terminal window. It includes the Start button, a search bar labeled 'Buscar', and several application icons: File Explorer, Microsoft Edge, Google Chrome, and others. On the right side of the taskbar, there are system icons for network, volume, and battery, along with the date and time '12:51 a.m. 21/10/2025'.

```
Jimmy@JimmyPC: - x + v
GNU nano 7.2 backup_dir1.sh
#!/bin/bash

#Respaldo de 8 hrs

# Directorio a respaldar
DIRECTORIO="/home/jimmy/directorio1"

#Directorio donde guarda el backup
DESTINO="/home/jimmy/backups"

# Nombre del archivo backup con fecha y hora
BACKUP="backup-dir1-$(date +%Y-%m-%d_%H-%M).tar.gz"

#Crea directorio en dado caso que no exista
mkdir -p $DESTINO

# Realizar backup comprimido
tar -czf $DESTINO/$BACKUP $DIRECTORIO

echo "Backup completado: $BACKUP"
```

Help Exit Write Out Read File Where Is Replace Cut Paste Read 22 lines Execute Justify Location Go To Line Undo Redo Set Mark Copy To Bracket Where Was

01:05 a.m. 21/10/2025

```
Jimmy@JimmyPC: - x + v
GNU nano 7.2 backup_dir2.sh
#!/bin/bash

#Esto es para crear 2 carpetas y eliminar una cada 6 hrs

#Directorio base
BASE="/home/jimmy/directorio2"

# Crear directorio base en dado caso que no exista
mkdir -p $BASE

#Nombre de las carpetas con timestamp
Jimmy1="$BASE/carpetas_A_$(date +%Y%m%d_%H%M%S)"
Jimmy2="$BASE/carpetas_B_$(date +%Y%m%d_%H%M%S)"

#Crear carpetas
mkdir -p $Jimmy1
mkdir -p $Jimmy2

echo "Carpetas creadas: $Jimmy1 y $Jimmy2"

# Eliminar carpetas con más de 6 horas de antigüedad
find $BASE -type d -name "carpetas_A_*" -mmin +360 -exec rm -rf {} \; 2>/dev/null

echo "Carpetas antiguas eliminadas"
```

Help Exit Write Out Read File Where Is Replace Cut Paste Read 25 lines Execute Justify Location Go To Line Undo Redo Set Mark Copy To Bracket Where Was

12:50 a.m. 21/10/2025

```
jimmy@jimmyPC - x + v
GNU nano 7.2 backup_dir3.sh
#!/bin/bash

#Elimina las carpetas despues de un día
DIRECTORIO="/home/jimmy/directorio2"

# Eliminar archivos/carpetas con más de 1 día (24 horas)
find $DIRECTORIO -maxdepth 1 -type d \( -name "carpeta_A_*" -o -name "carpeta_B_*" \) -mmin +1440 -exec rm -rf {} + 2>/dev/null
echo "Archivos y carpetas de más de 1 día eliminados de $DIRECTORIO"
```

Help Exit Write Out Read File Where Is Replace Cut Paste [Wrote 9 lines] Execute Justify Location Go To Line Undo Redo Set Mark Copy To Bracket Where Was

01:14 a.m. 21/10/2025

```
jimmy@jimmyPC - x + v
jimmy@jimmyPC:~$ sudo chmod +x backup_dir1.sh
jimmy@jimmyPC:~$ sudo chmod +x backup_dir2.sh
jimmy@jimmyPC:~$ sudo chmod +x backup_dir3.sh
jimmy@jimmyPC:~$
```

12:53 a.m. 21/10/2025

```
GNU nano 7.2 /tmp/crontab.fHQbwz/crontab
#
# To define the time you can provide concrete values for
# minute (m), hour (h), day of month (dom), month (mon),
# and day of week (dow) or use '*' in these fields (for 'any').
#
# Notice that tasks will be started based on the cron's system
# daemon's notion of time and timezones.
#
# Output of the crontab jobs (including errors) is sent through
# email to the user the crontab file belongs to (unless redirected).
#
# For example, you can run a backup of all your user accounts
# at 5 a.m every week with:
# 0 5 * * 1 tar -zcf /var/backups/home.tgz /home/
#
# For more information see the manual pages of crontab(5) and cron(8)
#
# m h dom mon dow   command
52 16 * * * /home/actualizar.sh >> /home/jimmy/update.txt
0 */8 * * * /home/jimmy/backup_dir1.sh >> /home/jimmy/backup_dir1.log 2>&1
0 */6 * * * /home/jimmy/backup_dir2.sh >> /home/jimmy/backup_dir2.log 2>&1
0 2 * * * /home/jimmy/backup_dir2.sh >> /home/jimmy/backup_dir2.log 2>&1
```

Crea un backup cada 6 hrs

```
jimmy@JimmyPC:~/backups$ ls
backup_dir1-2025-10-23_08-00.tar.gz
jimmy@JimmyPC:~/backups$
```

Crea e elimina una carpeta cada 8 hrs

```
jimmy@JimmyPC:~/directorio2$ ls -la
total 12
drwxr-xr-x 3 jimmy jimmy 4096 Oct 23 09:57 .
drwxr-xr-x 11 jimmy jimmy 4096 Oct 23 08:00 ..
drwxrwxr-x 2 jimmy jimmy 4096 Oct 23 02:00 Jimmy2_
jimmy@JimmyPC:~/directorio2$
```

Elimina una carpera cada 1 día

```
jimmy@JimmyPC:~/directorio2$ ls -la
total 8
drwxr-xr-x 2 jimmy jimmy 4096 Oct 23 10:17 .
drwxr-xr-x 11 jimmy jimmy 4096 Oct 23 08:00 ..
jimmy@JimmyPC:~/directorio2$
```