

# [Remoto] Haciendo WOL

## Desde Linux

- **Orden por consola.** Una posible orden es `wakeonlan` y puede ser necesario instalarla previamente

```
# aptitude install wakeonlan
```

El uso de esta orden:

```
usuario@host:~$ wakeonlan
Usage
      wakeonlan [-h] [-v] [-i IP_address] [-p port] [-f file] [[hardware_address] ...]

Options
  -h      this information
  -v      displays the script version
  -i ip_address
          set the destination IP address
          default: 255.255.255.255 (the limited broadcast address)
  -p port
          set the destination port
          default: 9 (the discard port)
  -f file
          uses file as a source of hardware addresses

See also
  wakeonlan(1)
```

- **Ejemplo** para en una única orden encender varios equipos:

```
wakeonlan -f macs.txt
```

donde previamente hemos creado el fichero `macs.txt` con la lista de MACs de los ordenadores que queremos encender

[macs.txt](#)

```
04:92:26:c3:8a:f8
64:51:06:36:0e:35
64:51:26:60:0e:3e
04:92:f6:c1:f3:c0
64:51:06:5b:f0:eb
64:51:26:51:07:c3
```

## Desde Windows

Hay múltiples programas que permiten hacerlo. Uno de ellos es [MagiWOL](#), que existe tanto en versión instalable como portable.



## Desde un NAS Synology

The screenshot shows the "Edit task" configuration page on a Synology NAS. The title "Edit task" is at the top. Below it, there are two tabs: "General" and "Task Settings", with "Task Settings" being the active tab. Under "Task Settings", there is a section titled "Notification" containing two checkboxes: one checked ("Send run details by email") and one unchecked ("Send run details only when the script terminates abnormally"). Below this is a section titled "Run command" with a sub-section "User-defined script" containing the following shell script:

```
synonet --wake 50:E5:49:31:DF:59 eth0;
#ether-wake -i eth0 50:E5:49:31:DF:59;
#etherwake -b 192.168.1.66 50:E5:49:31:DF:59;
```

At the bottom right of the dialog are two buttons: "OK" (blue) and "Cancel".

## Apoyo

This section provides additional resources for Wake on LAN. It features a blue circular icon with a white question mark in the center. To the right of the icon is a numbered list of four items:

1. Wikipedia - Wake on LAN
2. Wake on Lan (TECNOZERO)
3. Comando Linux wakeonlan: enciende tus equipos de manera remota
4. Wake on Lan - Encendido remoto



5. WOL (Wake On Lan) Remoto
6. Encendido remoto Wake On Lan
7. How To Wake up Windows Machine via WOL from Synology NAS (or any Linux Server)

From:

<https://euloxio.myds.me/dokuwiki/> - **Euloxio wiki**

Permanent link:

[https://euloxio.myds.me/dokuwiki/doku.php/doc:tec:net:remoto:wol\\_basico:inicio?rev=1745599625](https://euloxio.myds.me/dokuwiki/doku.php/doc:tec:net:remoto:wol_basico:inicio?rev=1745599625)

Last update: **2025/04/25 18:47**

