

Ubuntu

22.04

.desktop

- <https://atareao.es/software/utilidades/como-crear-lanzadores-en-ubuntu/>

curiosidades

- comando para lanzar el salvapantallas: \$ `gnome-screensaver-command -lock`
- comando para lanzar un terminal: \$ `gnome-terminal`
- abrir un archivo basado en su MIME-TYPE: \$ `gnome-open <archivo o URL>`
- abrir, cerrar, reiniciar escritorio gnome: `sudo /etc/init.d/gdm <start|stop|restart>`
- CTRL+ALT+BACKSPACE
- CTRL+ALT+F12

20.04

impresoras

```
# deshabilitar servicio autodescubrimiento impresoras:
systemctl stop cups-browsed
systemctl disable cups-browsed
# /via:
https://www.enmimaquinafunciona.com/pregunta/31590/-como-desactivo-la-instalacion-a-
automatica-de-la-impresora-remota-
```

14.10

impresora

- `sudo apt-get install hplip` → HP Laserjet 2050DN

repos

- `sudo apt-get install ubuntu-restricted-extras`
 - `sudo apt-get install flashplugin-installer`
- Leer DVD encriptados: `sudo apt install libdvdread4 && sudo /usr/share/doc/libdvdread4/install-css.sh`
- http://archive.getdeb.net/install_deb/getdeb-repository_0.1-1~getdeb1_all.deb
- http://archive.getdeb.net/install_deb/playdeb_0.3-1~getdeb1_all.deb
- Tunear ubuntu: `sudo add-apt-repository ppa:tualatrix/ppa && sudo apt update && sudo apt install ubuntu-tweak`
- `sudo add-apt-repository ppa:diesch/testing && sudo apt update && sudo apt install unsettings`

- `sudo apt install rar unace p7zip-full p7zip-rar sharutils mpack lha arj`
- efectos desktop: `sudo apt install compizconfig-settings-manager compiz-plugins-extra`
- Unity tweak tool: `sudo apt-get install unity-tweak-tool`
- gestor de clipboard: `sudo add-apt-repository ppa:hel-sheep/pastie && sudo apt-get update && sudo apt-get install pastie`
- Nemo <http://www.webupd8.org/2013/10/install-nemo-with-unity-patches-and.html>

```
sudo add-apt-repository ppa:webupd8team/nemo
sudo apt-get update
sudo apt-get install nemo nemo-fileroller
```

- plugins:

```
sudo apt-get install nemo-compare nemo-dropbox nemo-media-columns nemo-pastebin nemo-seahorse nemo-share nemo-emblems nemo-image-converter
```

- teamviewer
 - <http://askubuntu.com/questions/362951/installed-teamviewer-using-a-64-bits-system-but-i-get-a-dependency-error>

```
wget http://www.teamviewer.com/download/teamviewer_linux.deb
sudo dpkg --add-architecture i386
sudo apt-get update
sudo apt-get install gdebi
sudo gdebi teamviewer_linux.deb
```

- spotify:
 - añadir a repositorios (/etc/apt/sources.list ?) **deb** <http://repository.spotify.com> **stable non-free**

```
sudo apt-key adv --keyserver [[hkp://keyserver.ubuntu.com:80]] --recv-keys 94558F59
sudo apt-get update && sudo apt-get install spotify-client
```

hardware

- nvidia
 - instalación:

```
sudo apt-get install nvidia-current
sudo apt-get install nvidia-current nvidia-settings
```

- desinstalación:

```
sudo apt-get remove --purge nvidia-*
sudo apt-get install ubuntu-desktop
sudo rm /etc/X11/xorg.conf
echo 'nouveau' | sudo tee -a /etc/modules
```

- repositorios beta (muy inestables) :

```
sudo apt-add-repository ppa:ubuntu-x-swat/x-updates
sudo apt-get update
sudo apt-get install nvidia-current nvidia-settings
```

- ATI :

```
sudo add-apt-repository ppa:xorg-edgers/ppa
sudo apt-get update
sudo apt-get install fglrx-installer
```

13.10

repos

- Sunflower (two panel file manager):

```
sudo add-apt-repository ppa:atareao/sunflower
sudo apt-get update
sudo apt-get install sunflower
```

- ROX-Filer (file manager) :

```
sudo apt-get install rox-filer
```

- konqueror (file-manager) :

```
sudo apt-get install konqueror
```

- PCMAN-FM (file manager) ;

```
sudo apt-get install pcmanfm
```

- Dolphin (file manager) :

```
sudo apt-get install dolphin
```

- GetDEB & PlayDEB (versiones más actuales de paquetes que no vienen en los repositorios habituales de Ubuntu)
 - http://archive.getdeb.net/install_deb/getdeb-repository_0.1-1~getdeb1_all.deb
 - http://archive.getdeb.net/install_deb/playdeb_0.3-1~getdeb1_all.deb

codecs

- instalación repositorios extras restringidos (para MP3, MP4, M4A, WMV)

```
sudo apt-get install ubuntu-restricted-extras
```

- soporte DVD

```
sudo apt-get install libdvdread4
sudo /usr/share/doc/libdvdread4/install-css.sh
```

From:

<https://miguelangel.torresegea.es/wiki/> - **miguel angel torres egea**

Permanent link:

<https://miguelangel.torresegea.es/wiki/linux:ubuntu:start>

Last update: **07/05/2024 05:32**

