## Crear Lanzador GnomeShell

## 2015-12-06

Title: Crear Lanzador GnomeShell Date: 2015-12-6 17:30 Category: Linux Tags: linux, gnome shell Slug: crearlanzadorgnomeshell Summary: Para crear accesos directos en el menu de gnome shell tienes que tener un fichero en. Status: published

Below is a sample of desktop file:

[Desktop Entry]
Type=Application
Encoding=UTF-8
Name=Application Name
Comment=Application description
Icon=/path/to/icon.xpm
Exec=/path/to/application/executable
Terminal=false
Categories=Tags; Describing; Application

## Explanation

- [Desktop Entry] the Desktop Entry group header identifies the file as a desktop entry
- Type the type of the entry, valid values are Application, Link and Directory
- Encoding the character encoding of the desktop file
- Name the application name visible in menus or launchers
- Comment a description of the application used in tooltips
- Icon the icon shown for the application in menus or launchers
- Exec the command that is used to start the application from a shell.
- Terminal whether the application should be run in a terminal, valid values are true or false
- Categories semi-colon (;) separated list of menu categories in which the entry should be shown

Command line arguments in the Exec key can be signified with the following variables:

- %f a single filename.
- %F multiple filenames.
- %u a single URL.
- %U multiple URLs.
- %d a single directory. Used in conjunction with %f to locate a file.
- %D multiple directories. Used in conjunction with %F to locate files.
- %n a single filename without a path.
- %N multiple filenames without paths.
- %k a URI or local filename of the location of the desktop file.
- %v the name of the Device entry.

Este serie un ejemplo de un fichero

vim /usr/share/applications/thunderbird.desktop

[Desktop Entry]
Encoding=UTF-8
Name=Thunderbird
Comment=Access the Internet
Exec=/opt/thunderbird/thunderbird
Terminal=false
Icon=/opt/thunderbird/icons/logo.png

## Type=Application Categories=Networkr;

##Importante Para hacer que se pueda hacer: "abrir con" de cualquier tipo de fichero/extension hay que añadir  $\%\mathbf{F}$ 

Exec=geany %F

Fuentes: 1