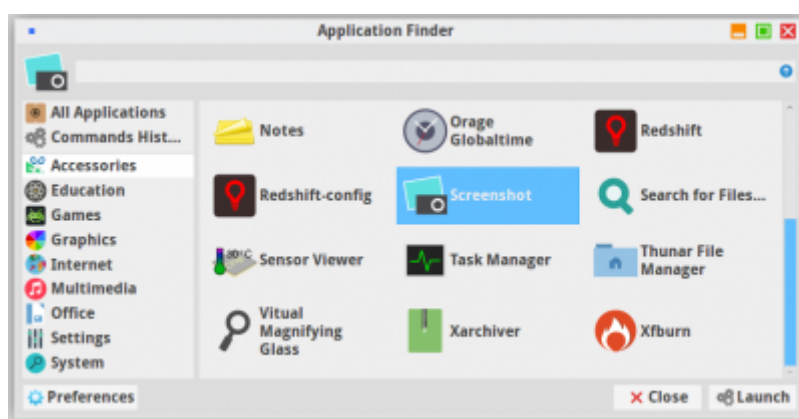


Tiny Tools

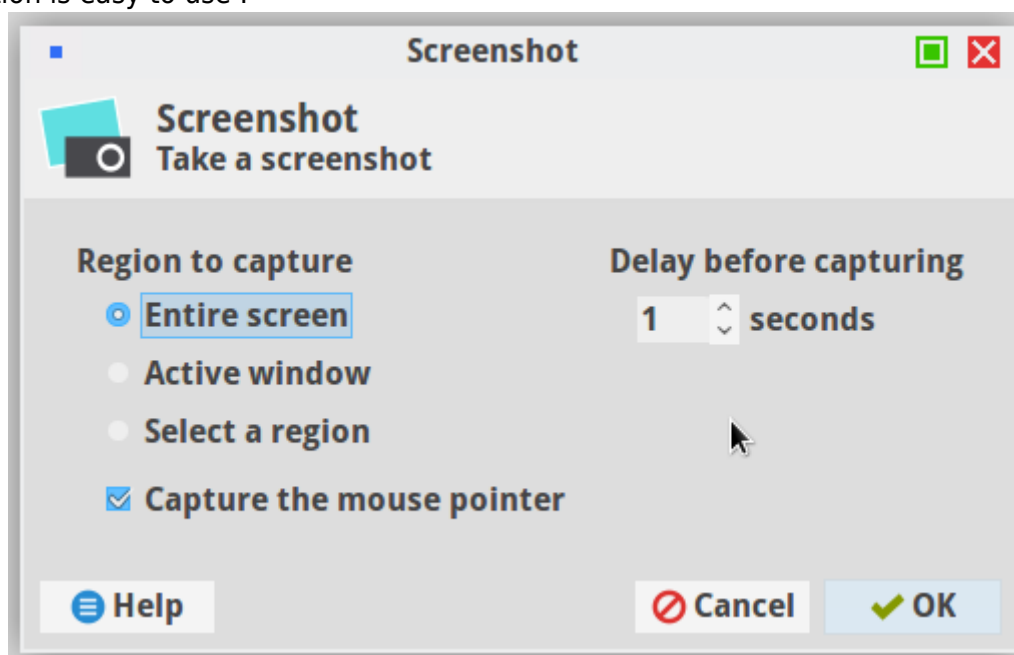
HandyMenu doesn't show all softwares (it would be overcharged), but you can access all softwares with the **HandyMenu**, “**Raiders**” section, button “**Applications List**”. Here is a selection of fine tools...

Screenshooter

Screenshooting on HandyLinux is done by `xfce4-screenshooter` application. Launch it by pressing “PrintSys” key or open HandyMenu, “Raiders” section, “Applications list” button. Then in “Accessories” tab, choose “ScreenShot” :



The application is easy to use :



You can choose between options :

- all screen capture
- active window capture (the window that has focus)

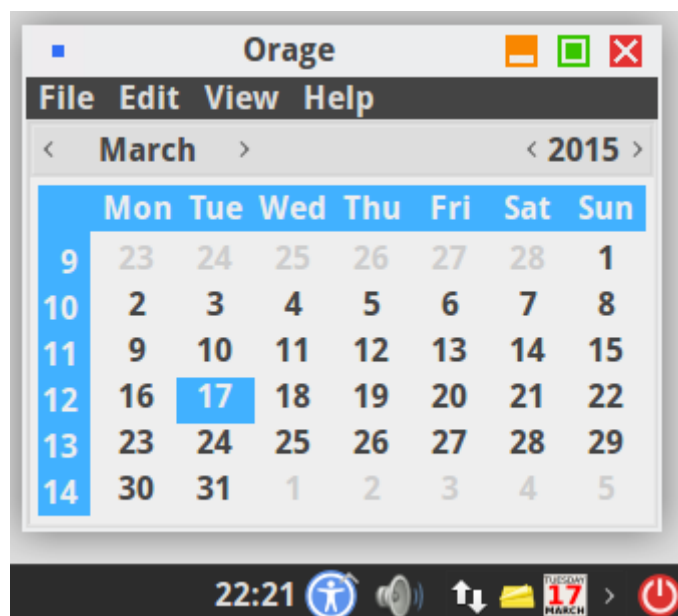
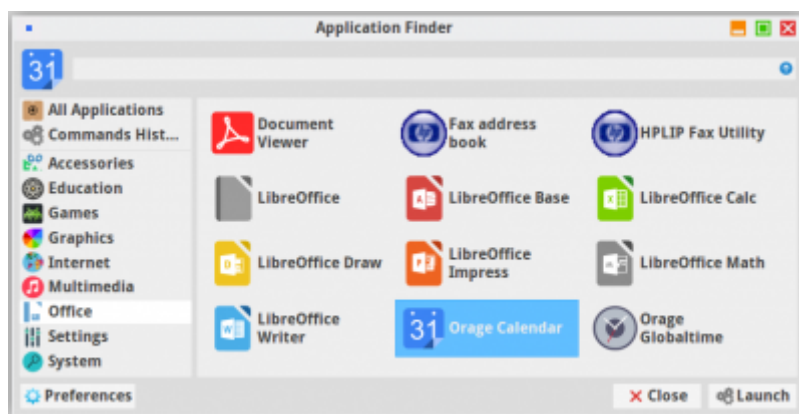
- mouse selected zone capture

You can use a timer to do something special before capture.

Once shot, capture pic is saved in "Pictures" folder. Confirm it in the next window that permits you to save it another place or rename it.

Calendar

Orage is your personal **calendar** available from the "Application list", "Accessories" section. Once launched, it's available on tray with a date icon :

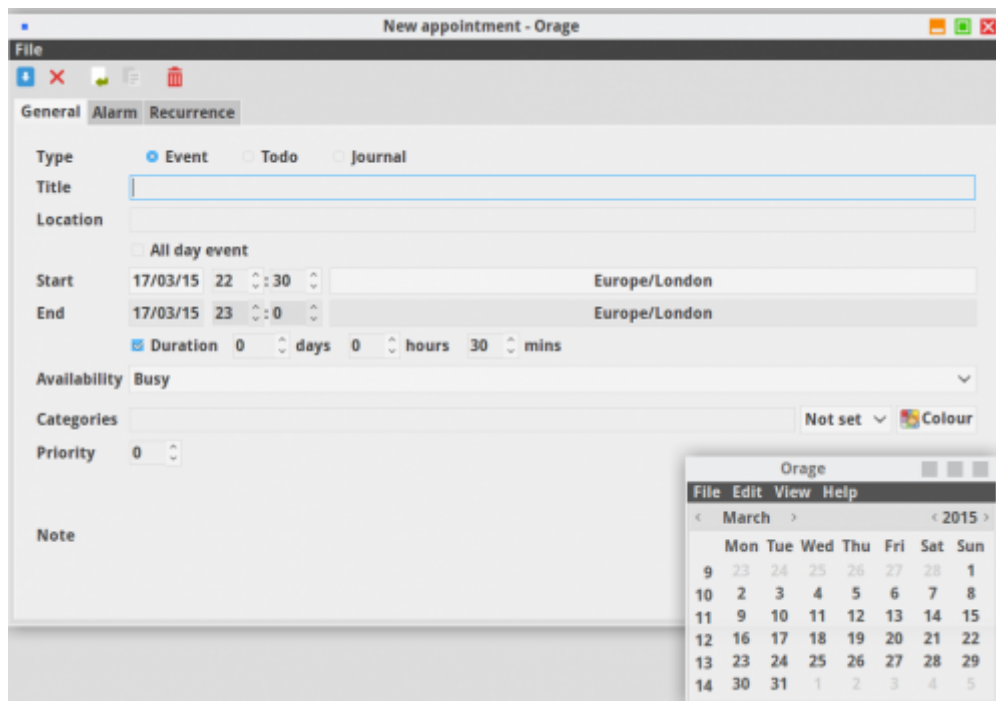


To hide the calendar, right-click on it and select what you want to do.

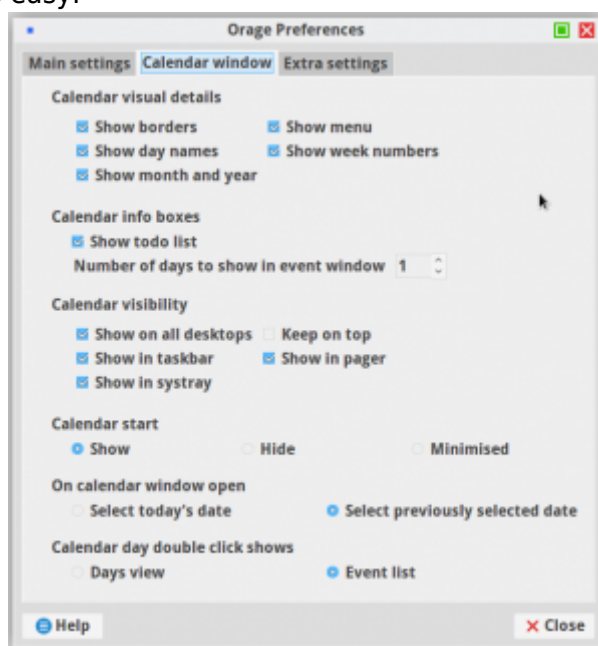
Orage can control your **rendez-vous** and perfectly fill **agenda** functions. To create a "rendez-vous" :

- directly from Orage window, left-click on "Files" in Menu Bar, then clic "New appointment"
- from the "date" icon in tray : right-click, then choose "New appointment"

You are in a real multi-fonctions agenda with alarm in.

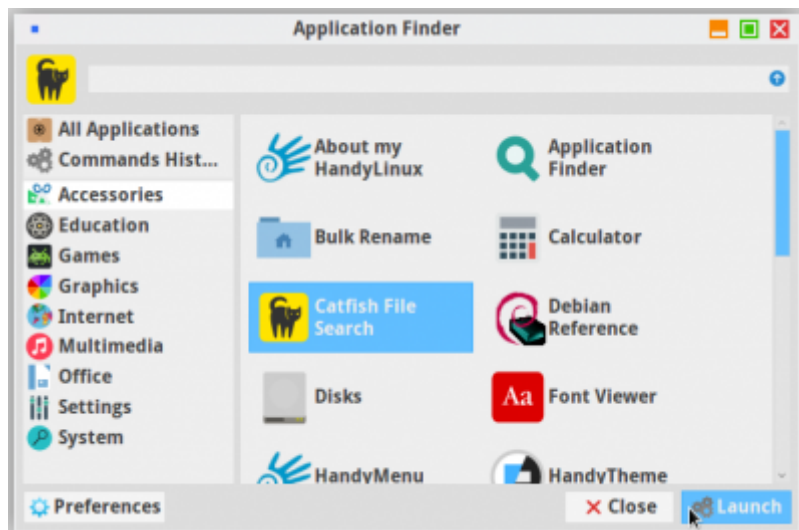


For managing Orage, right-click on “date” icon or from the window menu, left-click on “Edit” then “Preferences”. Everything is easy.

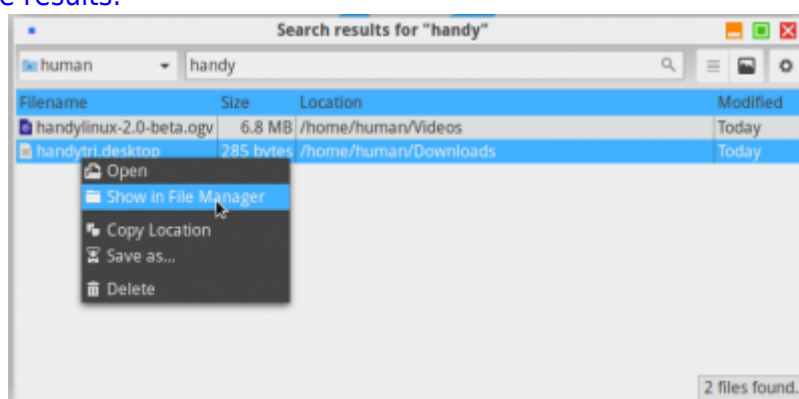


Search tool

In order to retrieve lost datas, HandyLinux has **Catfish** in, a simple and efficient search tool. Go, **HandyMenu**, “**Raiders**” section, “**Applications List**” button. In “Accessories”, choose “Catfish Files Search” :



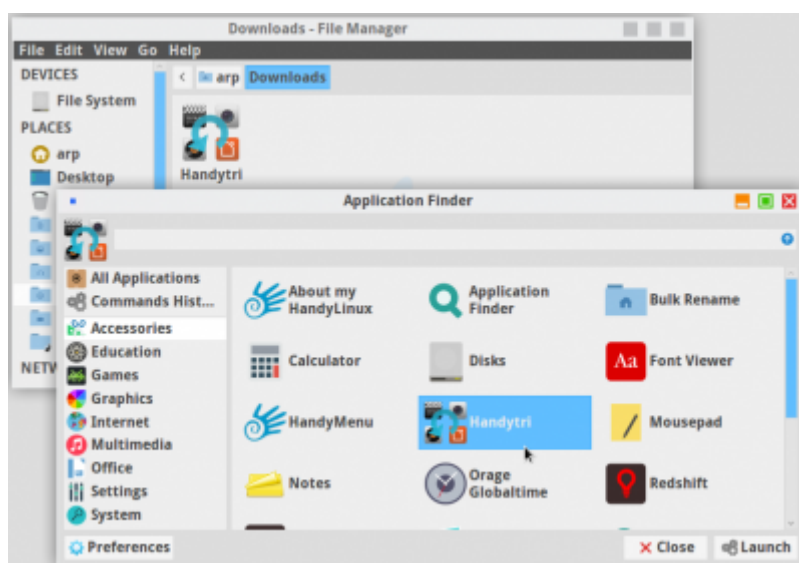
Once launched, just enter the searched item and the folder you think it could be in. Left-click on the “search” icon to have results.



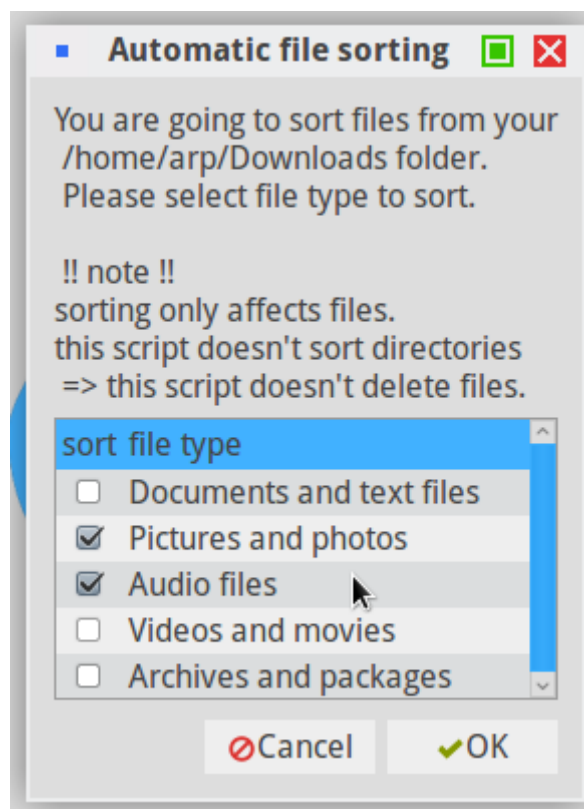
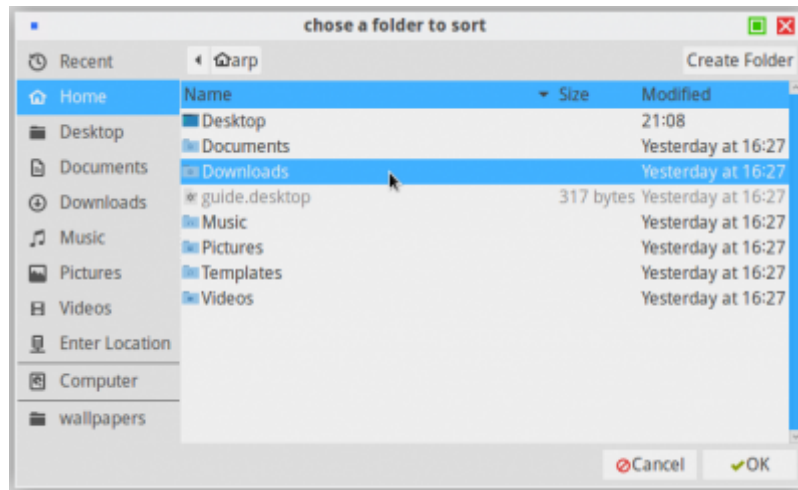
Automatic sorting

HandyLinux has an **automatic sorting** script. It's because some folders can become a monstrous vault of files.

In order to **sort fast**, a launcher is available in “Downloads” folder or in “Accessories” category of the “Applications List” :



A simple interface lets you check type of files you want to sort :



Files are classified by extension (".png", ".doc", ".txt", etc) and sent in associated folder "Pictures", "Documents", "Music" and "Videos".

Sort properties :

- folders are not sorted,
- sort doesn't crush files : if a file already exists in a destination folder (eg. "Documents"), the file isn't moved,
- A verbose window shows work in progress.

Archives

Xarchiver is the default archives manager.

Xarchiver is integrated in Thunar (your file manager) and lets you create or decompress archives directly in Thunar window.

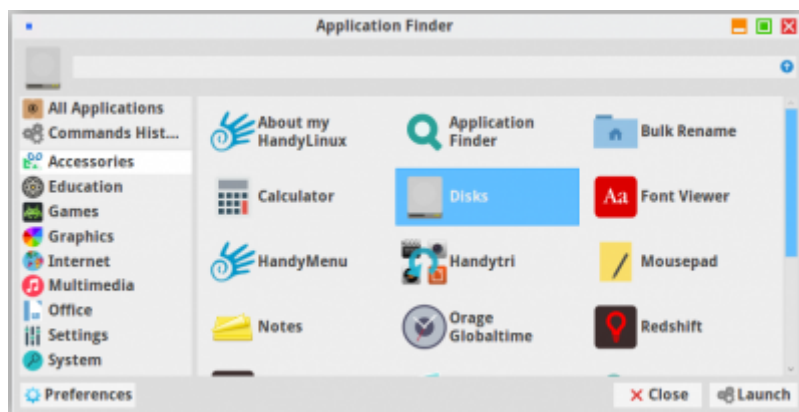
You can create or decompress directly an archive from your [file manager Thunar](#)

If you really need to create archives without using Thunar, Xarchiver can be found in the “Applications list”, “Accessories” section.


Format

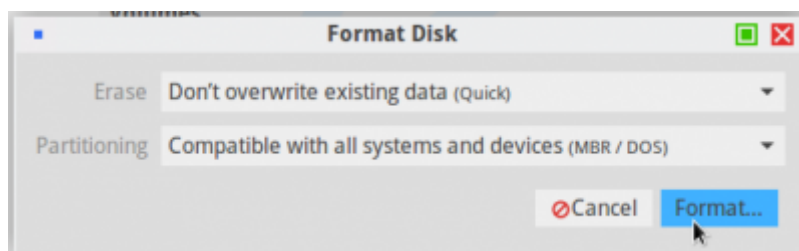
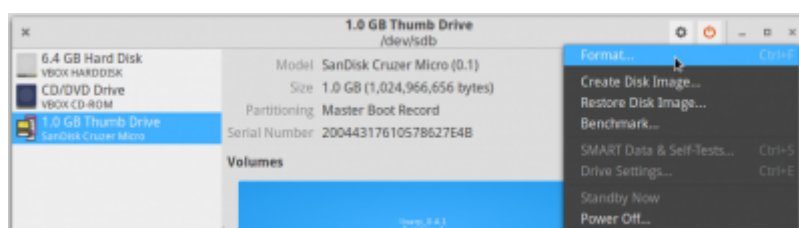
Disc Utility permits you to **simply format** a USB key, SD card or external HD. You can have informations about your internal drives.

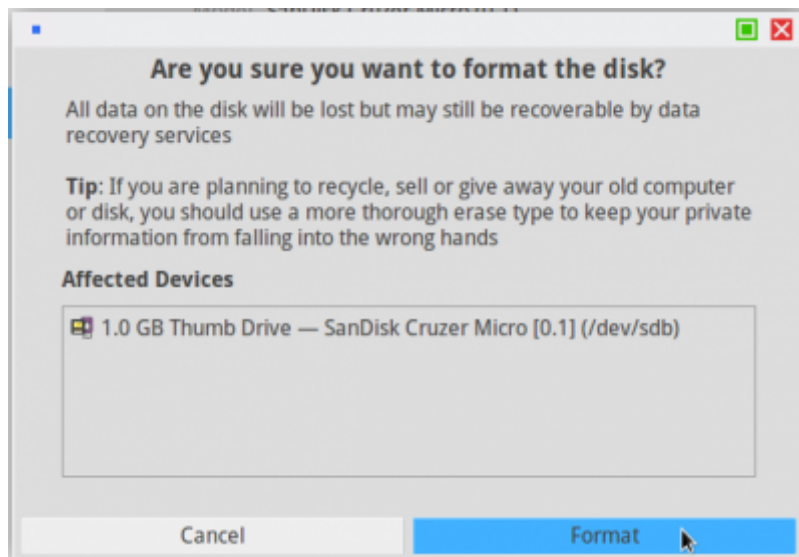
You launch it by HandyMenu > Raiders, “Accessories” section :



To easily format a USB key or SD card...

- insert your device and select it in the side panel. Check not to select an internal drive:

- **Take care to unmount the drive before format it.**
- Click on “Format” from the menu, a simplified process starts: interface is quite easy to understand, follow instructions and don't forget to read, it's not ads ;)





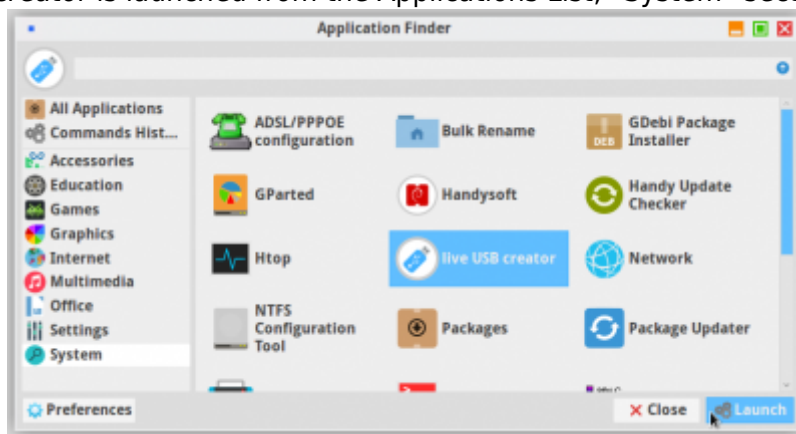
Now, you can unplug your device to use it everywhere or mount it by pressing “Mount volume” button.

liveUSBcreator

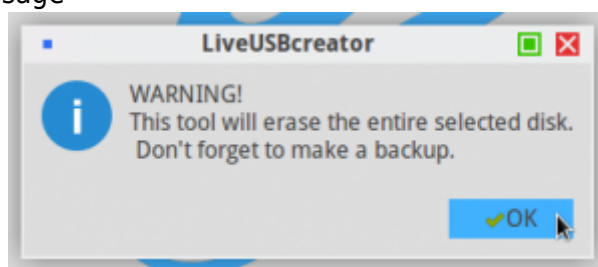
liveUSBcreator is included by default since HandyLinux-2.3.
For older release, you can [install](#) it easily.

Thuban and coyotus have made a little graphic tool to transfer ISO image to an USBkey easily.

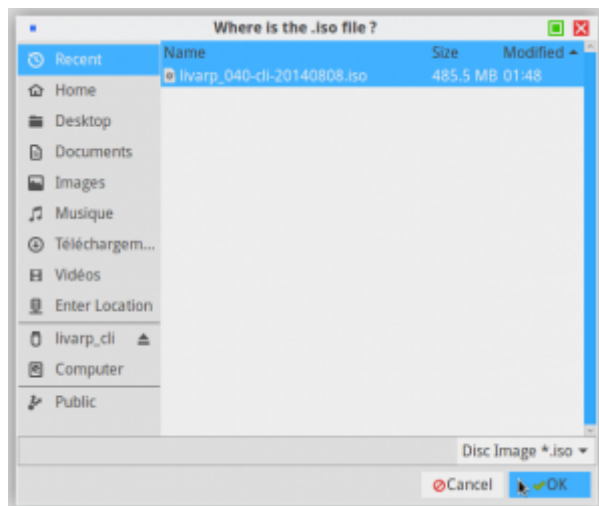
- **launch** : liveUSBcreator is launched from the Applications List, “System” section :



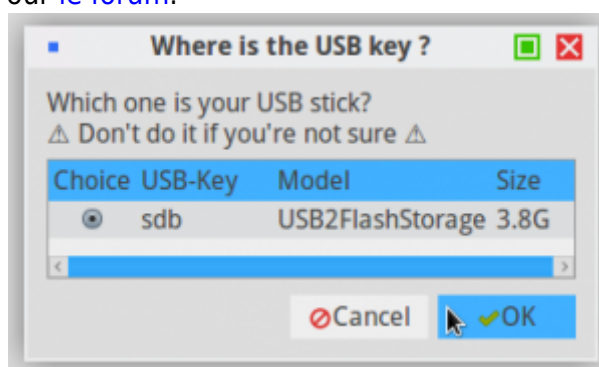
- **warning** : the scary message



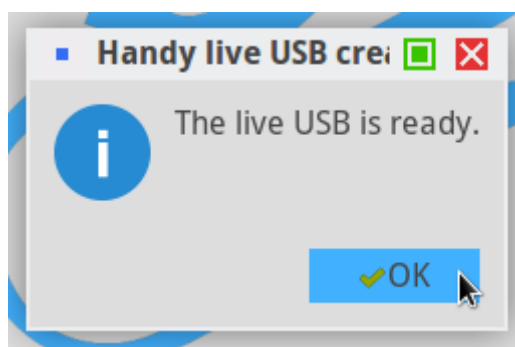
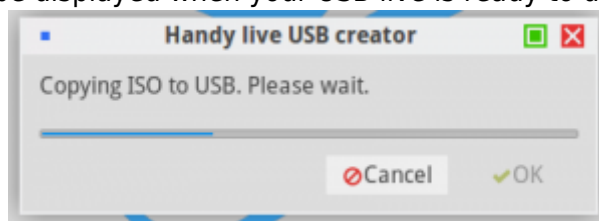
- **where is the ISO** : first, you have to choose the ISO file to transfer :



- **where is the USBkey** : select the removable drive to copy the ISO to. **WARNING :** **liveUSBcreator will rease all the datas on the USB** to copy the ISO file. If doubts, take a screenshot then come to our [le forum](#).



- **copying ISO** : if you checked the previous step, the transfer begins. You can follow whole process. A message will be displayed when your USB live is ready to use :

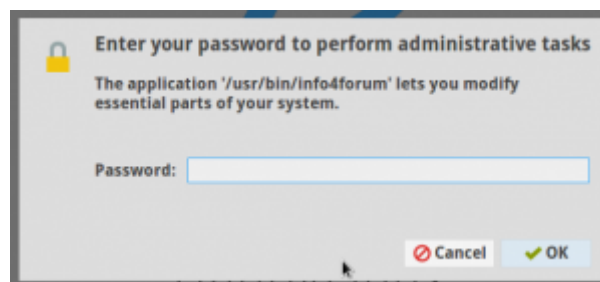
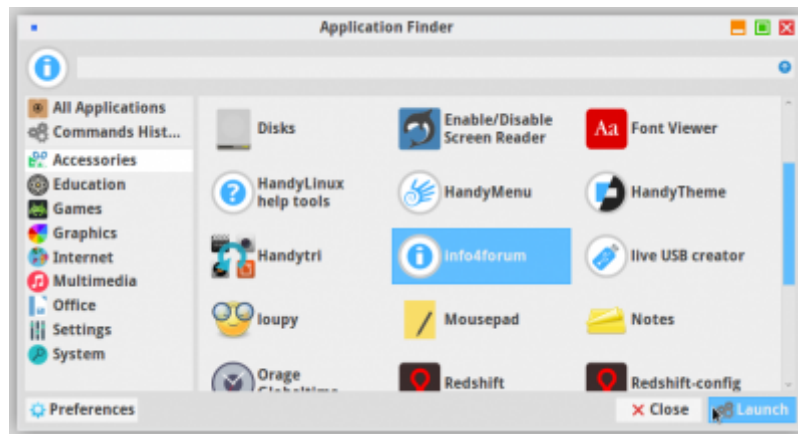


System Informations

Info4forum is a small tool that allows you to gather informations about your system, edit it, then copy-paste them on the forum to get some help.

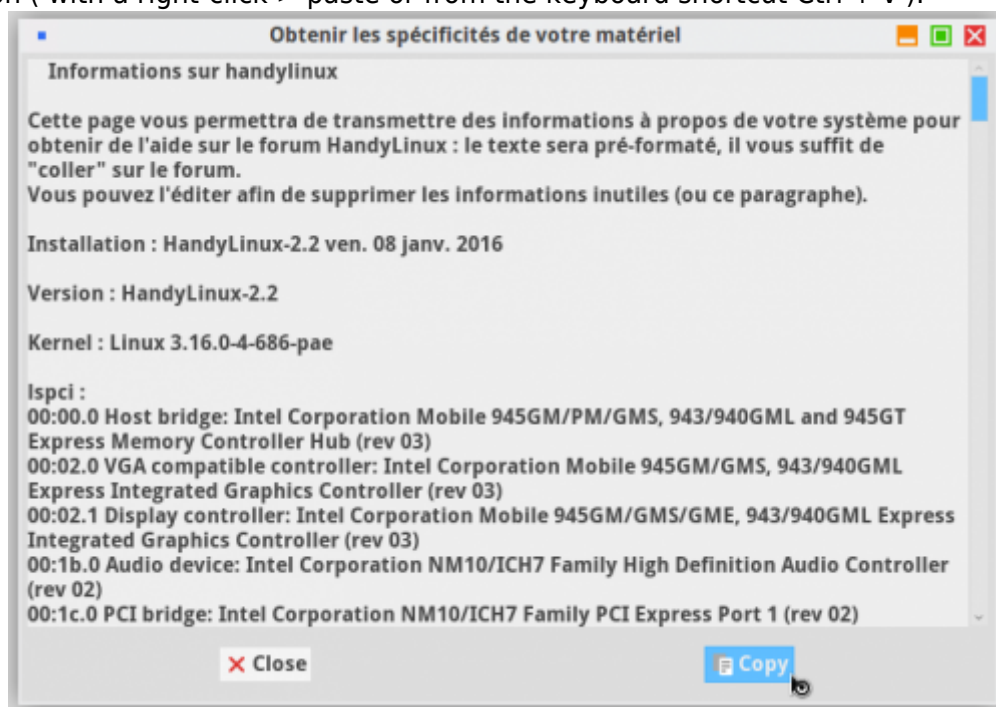
- **launch** - you'll find info4forum in the "Accessories" ssection of the "Applications List". Your

password will be asked :



- **usage** - info4forum displays informations of your installation and your computer. You can edit the information as in a conventional text editor and press "Copy" to reserve the information in the clipboard.

You have then to go on the handylinux forum, open or respond to a discussion and paste the information (with a right-click > paste or from the keyboard shortcut Ctrl + v).

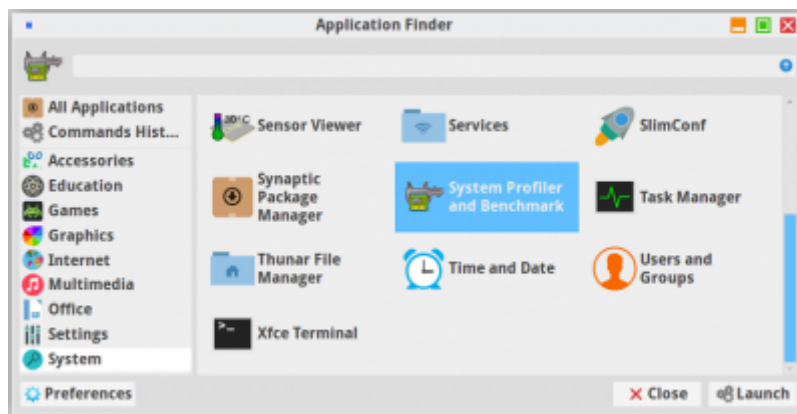


Since HandyLinux-2.2, **Info4forum** replace *hardinfo*.

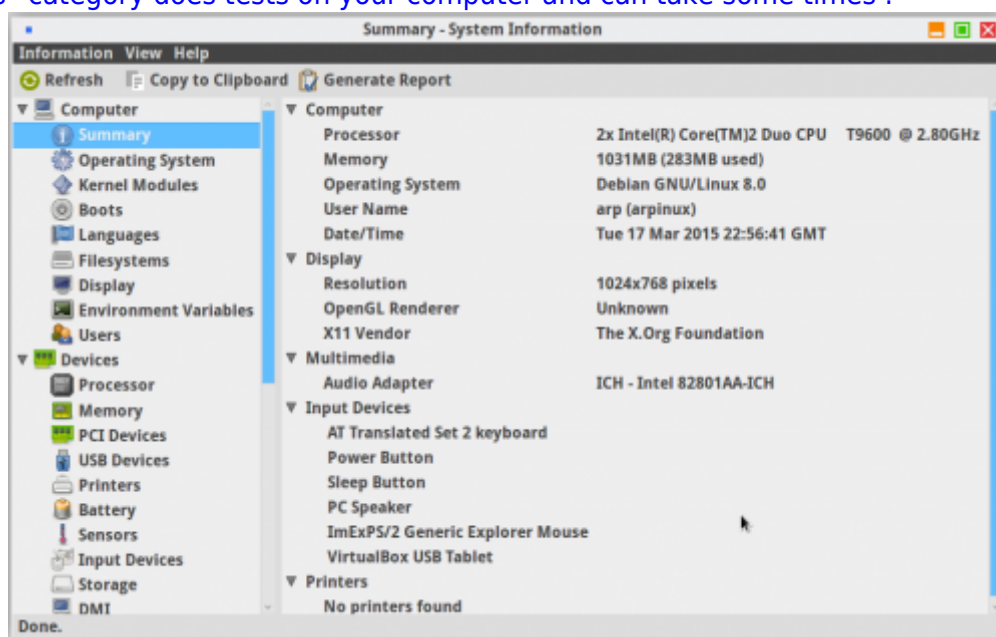
Hardinfo is a system information recover software that works on OS, devices...

To launch it, **HandyMenu**, "Raiders" section, "**Applications List**" button. In "System" category,

choose “**System Profiler and Benchmark**”



Once launched, choose a category, a label, in the left side panel to access informations. “Benchmarks” category does tests on your computer and can take some times :



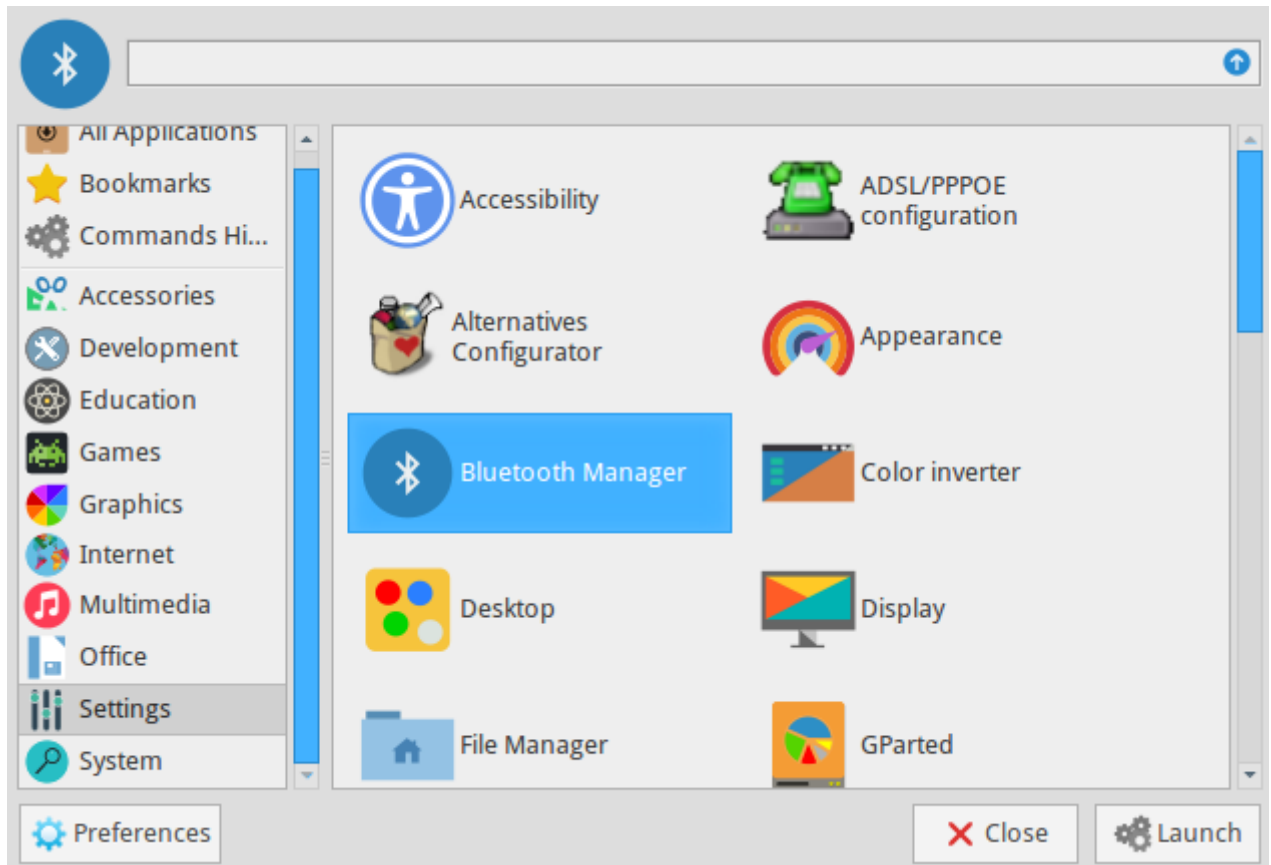
Bluetooth

The **bluetooth** technology offers to connect wireless devices to exchange data (printers, speakers, keyboards...).

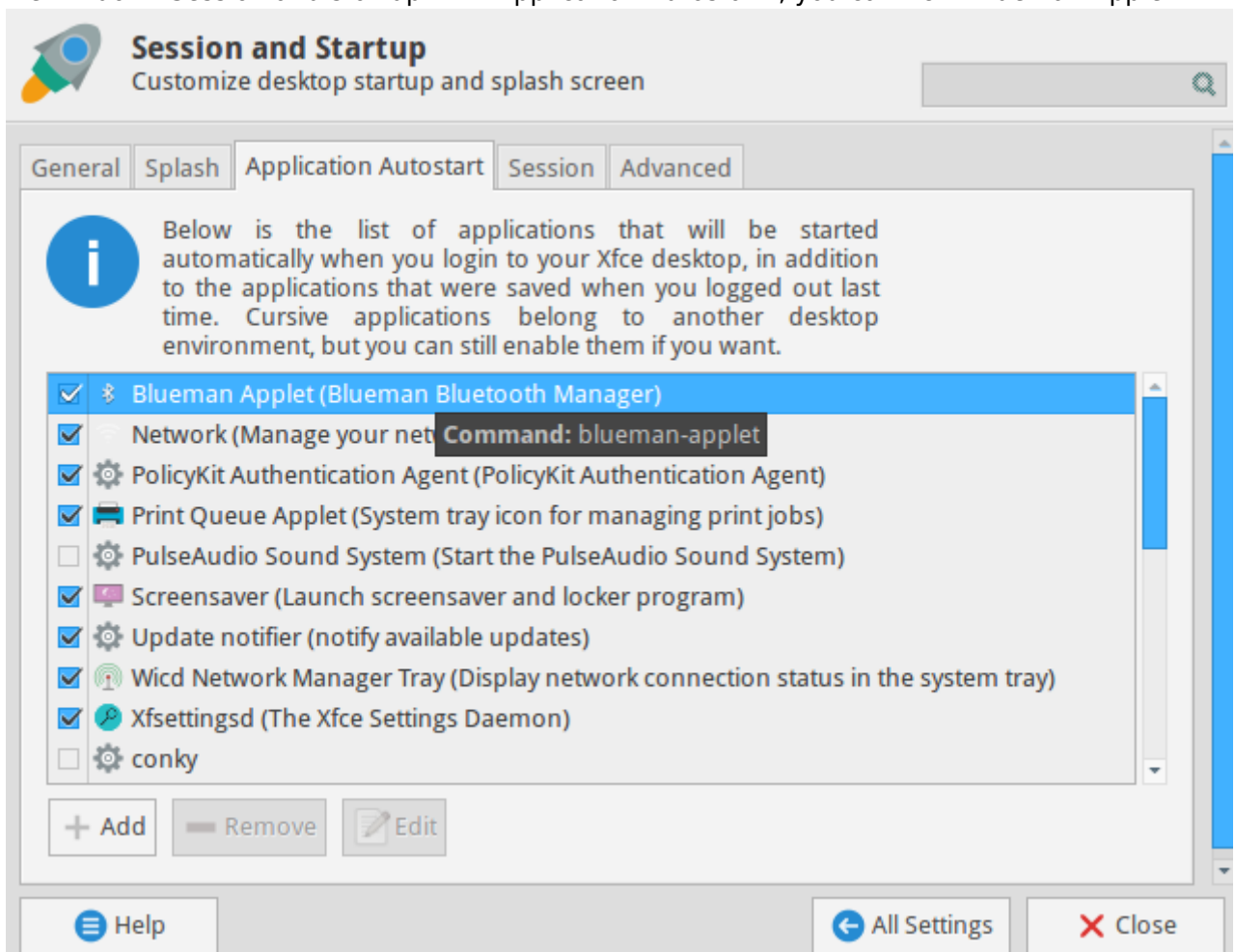
If your computer supports this technology, you can manage your devices with **blueman** application.



- **launch** - You'll find blueman in section “Parameters” of “Application List”. A new window will open, and a new icon appears in the systray.



- **automatic startup** The systray icon can automatically appear when your session starts. Go in the "Configuration" menu, "Adventurer" section of handymenu. You will find at the bottom of the window "Session and startup". In "Application Autostart", you can tick "Blueman Applet".



From:

<https://handylinux.org/wiki/> - **Documentation HandyLinux**

Permanent link:

<https://handylinux.org/wiki/doku.php/en/tools>

Last update: **2016/01/16 14:48**

