
The beginner's handbook



Debian 10 Buster


arpinux © WTFPL

trad. Saby43 & arpinux


Updated: July 31, 2020

– About this manual –

“**The beginner’s handbook**” is a simplified manual to install and master the Debian system.

You will find in the following pages **the answers to your first questions** concerning the **Debian GNU/Linux** system , its history, how to obtain it, to install it, to master it, to configure and administrate it.

You will be able to **go further** and obtain information concerning the privacy protection, the backing up of your data, and the various actors of the Free Software world.

Usually, the manuals begin by teaching you the theoretical basis and the usage of the terminal. This manual **takes the very side of the “graphical environment”**: it is designed to let you start quickly with Debian, screen powered on, fingers on the keyboard and the mouse nearby .

– The mission of this manual is not to be comprehensive –

A lot of external links are available in this manual. Don’t hesitate to click on them in order to read more detailed information.

For a more detailed documentation, please visit the official Debian Wiki: <https://wiki.debian.org/FrontPage> or the Debian administrator’s handbook: <https://debian-handbook.info/browse/stable/>

– How to use this manual? –

This PDF version includes a **detailed summary** and a **table of images** at the end of the guide.

Note: This manual includes some commands or code blocks that are sometimes longer than the width of the page. In this case, a backslash “\” is added and the rest of the command or code is carried over to the next line.



the beginner’s handbook

© Debian? What's that?

© **debian** 🐧 Distribution, free software, community, packages, source code ... but what is Debian in fact?

1.1 The Debian GNU/Linux system

Debian is an operating system **free** (as in free speech) and **gratis** (as in free beer). Debian allows your computer to function and offers you a full set of **Free Software** for all the usual practices (surfing the Web, sending emails, playing multimedia files, doing office kind of tasks), and more ... 😊

This collection of Libre Software comes to a large extend from the GNU project, launched in 1983 by Richard M. Stallman. The Linux kernel developed by Linus Torvalds then came to complete this set of software to make **GNU/Linux**.



GNU & Tux, logos of the GNU projet and the Linux kernel by Péhä CC-BY-SA

The **Debian GNU/Linux** distribution was started by Ian Murdock (*rip*) in August 1993. Everything started with a little, but solid, group of *free software* hackers, which grew up to become a large and well organized community of developers and end users. **Debian** is now developed by a thousand of volunteers spread around the world.

So, **Debian** is a *complete set of free software*.

A **free software** is defined by the 4 freedoms <https://www.gnu.org/philosophy/free-sw.en.html> : it gives the end users the freedom of **using**, **studying**, **sharing** and **modifying** that software, without breaking the law. To achieve this, it is necessary for the developer to distribute the source code and authorize the end-user to exercise its rights granted by a **free license**.



In memory of Ian Murdock by Péhã CC-0

One of the major interests of the free software is that it allows skilled people to audit the program code, to insure notably that **it does only** what it is supposed to do. So it is an additional barrier **to protect your privacy** 🐧.

Debian implements this principle in its Social Contract, and particularly in the Free Software Guidelines according to Debian. This contract states that the Debian project will contain only free Software. Thus, during the installation of a *Debian* distribution, **neither non-free drivers will be install by default**.

However the contract recognizes that some users might need “non-free” components to run their systems, like some peripheral drivers, or some applications decoding specific music or video files, for example. That’s why the distributed software is divided into three sections:

- **main** for the free software packages available by default,
- **contrib** for the packages respecting the free software guidelines by themselves, but which are depending on non-free software, that do not comply with these guidelines,
- **non-free** for packages which do not comply with the free software guidelines.

Debian is developed very thoroughly. **Every new stable version** is carefully tested by users before it is released. And this release happens *when it is ready*. Hence **few maintenance work** is required once the system is installed and facing problems is very rare.



logo Debian “debian”

Like numerous other free distributions, Debian is not very sensitive to malware (like viruses, Trojan horses, spyware...) and for several reasons:

- This large variety of software is available from **repositories** hosted on **servers controlled by the project**. Therefore, it is not necessary to search programs to be installed on dubious sites which distribute viruses and unwanted programs in addition to the one you were looking for.
- The *administrator* and the *user* rights are clearly separated, which helps a lot in limiting the damages: In case of a viral infection, only the user's documents are affected. This clear separation of the rights limits also the risks of error made between the keyboard and the chair. More details on the rights in chapter 3.7.



The back-up of your data on a regular basis remains the best insurance to protect them against potential viruses or technical issues, but also against your own mistakes (chap.9).

1.2 Where to find help

Do you need help? The first reflex, if you can, is to consult the documentation. Next come the various user's forums, and then a GNU/Linux Group (LUG), if you are lucky enough to be located nearby. There are also several events dedicated to the free software in various associations: you will be able to schedule appointments not far from your home by consulting agendas of the Libre software https://en.wikipedia.org/wiki/List_of_free-software_events.

- The **documentation embedded in the system** itself: in general, the installed applications include a manual available from the command line (chap.3.8) by typing "man application_name" and/or from the graphical menu with the "Help" button of the application.
- The **on-line documentation**: when you use a GNU/Linux distribution like Debian, you can access a detailed on-line documentation, with a list of the functionalities of the embedded applications. Debian provides you an official documentation: <https://wiki.debian.org>.
- Self-help and **support forums**: the free software community is divided into a host of forums, sites and blogs of information. Finding your way in this abundance of communication is sometimes tricky, and you should rather prefer the sites dedicated to your own environment or distribution. Concerning Debian, two main self-help forums are available to support you: the Debian User forum (<http://forums.debian.net/>) and the Debian Help (forum <http://www.debianhelp.org/>). You could get some extra information on the Debian Official Support page: <https://www.debian.org/support>
- **Associations and LUGs**: if you are lucky, you are living not too far from a Linux users group or an association where members meet on a regular basis. In this case don't hesitate to pay them a visit for a little chat (<http://www.tldp.org/HOWTO/User-Group-HOWTO-3.html>)



Debian banner

1.2.1 About forums, geeks, and the terminal

The self-help and support GNU/Linux community mainly consists of **passionate volunteers** 🧐 who share their knowledge with great pleasure. They are also very technical persons, friendly called the geeks (usually wearing a beard), with several years of computer practice behind them. This experience leads them to master the **terminal**, which is the most efficient tool to manage a GNU/Linux system: therefore, the very first answers found on the forums will naturally be given in the form of a set of command line operations. Don't be scared: in most of the cases a graphical solution (using the mouse within a window) exists also. Ask kindly and you will get an explanation.

To be able to ask a question on a self-help and support forum you should usually register first. You need a valid email address to register with, then receive a confirmation request message and, once registered, the notifications of the answers you got.

Before you ask a question, please remember to look first into the Questions/Answers already solved: most of the forum include a search function by keyword, which will help you find out if your problem is already described in there and has a documented solution.

Don't forget that a forum is usually maintained by **volunteers**, not to be confused with a post-sales customer service organization 😊.

1.3 Few links before moving on

- The Free Software Foundation: https://www.fsf.org/?set_language=en
- About Debian: <https://www.debian.org/intro/about.en.html>
- Introduction to Debian: <https://www.debian.org/intro/index.en.html>
- The official Debian Wiki: <https://wiki.debian.org/DebianIntroduction>
- The developer's corner: <https://www.debian.org/devel/>
- The historic details: <https://www.debian.org/doc/manuals/project-history/>
- The joy of coding <https://twitter.com/joyofcoding>



Kali Ma Shakti de



A simplified introduction to computer

We begin here a scary page...

Let's start with a simple statement: Software developers and end-users do not speak the same language...



Dev vs users

But then ... how are we going to make it?

Easy: we read the beginner's handbook! 🤖



Within a short period of time, computers became essential tools of the modern life. One issue is that information and education don't follow the technical progress at the same pace, nor the needs of the users.

Therefore, it is difficult for a "new user" to discover the full capabilities of its computer. Moreover we use generally only few applications.

We will try to simplify this universe as far as possible, in order for you to make the most of your computer and to enjoy the capabilities of Debian.

How does a computer work ?


One launches applications, clicks on icons, types some text in ... One needs a computer, a screen, a keyboard, a mouse.

In this handbook, we will show you the basic manipulations in order to use your mouse  and your keyboard .

What use for a computer?

It seems difficult to summarize in few sentences the whole scope of the information technology field. However its usage is somewhat clear :

- **watch a movie:** whether it is for your summer vacation footage, or a DVD, or a video file downloaded from Internet, Debian offers you several multimedia players. An example in this manual with VLC (chap.6.7)
- **listen to music:** enjoy your audio CD, your direct radio streaming, or your digital music library with Rhythmbox (chap.6.8) and without any trouble.
- **search for something on Internet:** browse the Net, visit pages, contribute to Internet, by using several Debian web applications, let's take Firefox as an example (chap.6.6).
- **read or write electronic mails:** communicate with your family, your contacts, using either your email client or your web browser (chap.6.4)
- **work on formatted documents or presentations:** Debian includes several applications, but the LibreOffice suite (chap.6.9) will let you perform all kinds of office work using compatible formats.
- **walk through your family pictures:** your memories in one click, simply using the image viewers integrated on all the Debian desktop.
- **print documents or images:** Debian uses the CUPS printing server, and its common configuration tool (chap.6.2.2), but you can also use an integrated utility for a simplified printer configuration (chap.6.2.1)

And this is exactly the know-how you are going to acquire with **the beginner's handbook** .

2.1 Test your level of computer skills

Keep in mind that this manual is not cast in stone... Our advices are only suggestions regarding your computer knowledge ...


First of all, you are free!

Importantly, be as honest as possible: we are all beginners in one domain or another (personally, I am unable to change the injectors in the carburetor of my car) and it is not a fault. The issue is raising only because computers are taking a large space in our lives, and penalize the newbies. But we are here to change all that!

The goal of this manual is not to transform you in *GNU/Linux sysadmin* (short for system administrator), but simply give you the tools to **utilize your computer as you want** !

Outright beginner?

You never or rarely used a keyboard? You still wonder why you must “open a window” and what is this “drag and drop” concept? Please continue reading this manual and follow its guidance. You will learn how to use your mouse and keyboard (the tools to directly interface with the machine), and to recognize the basic elements of your desktop environment (menus, panels, windows, virtual desktop ...)

Then discover Debian and its functionalities. 

Novice user?



You are a Windows® user and/or you have a little experience with GNU/Linux, but you never installed it: it is the right time to choose your flavor of Debian (chap.4) and discover the interface of your future system.

Basic user?

You have already used a Debian derivative and/or another free distribution, and you know exactly what you need. Let's jump directly to the serious stuff with the actual installation (chap.5).

2.2 The mouse

The mouse is the **physical interface** which let you move the **pointer** on the screen:

the mouse  moves are synchronized with those of the little arrow (the pointer)  on your desktop. There are different types of mouse; we will take here the example of the classical mouse with two buttons and a scrolling wheel.

2.2.1 Left-click and double-click

The **left-click** (or simple-click) is the most common operation and is used to **point to** (or select) either a folder, or a file or an image, which can then be **open** with a **double-click** (pressing twice the mouse left-button). This left-click is also used to send commands to the computer (by validating a choice) when one presses on the “button” or something else sensitive to the click (i.e. the cross closing a window).

2.2.2 Right-click

The **right-click** is used to open a contextual menu (a variable list of options, depending on the software used and the “object” pointed at by the mouse) in order to modify a file, a folder, a configuration ...

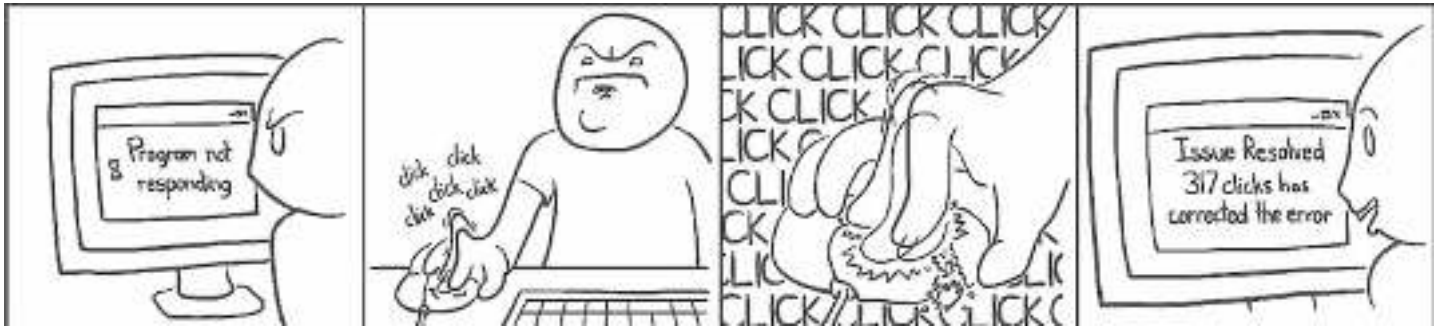
2.2.3 Middle-click

The **middle-click** or **scrolling-wheel** is used for scrolling and quick copy. If your mouse has neither a middle button nor a scrolling wheel, the “middle-click” can be emulated by pressing on the two (left and right) buttons at the same time.

2.2.4 Actions executed with the mouse

The main action of the mouse is to point out an item to open it (in the case of a document for example) or to launch it (in the case of a link to an application or a menu entry). For that, nothing very complicated, just place the pointer on the element and then double-click with the left button of your mouse.

One thing that you **SHOULD NEVER DO** is to click several times on a button if you think that nothing happens. It is very possible that an application won't start "immediately", it is very depending on your hardware and the application being launched. As an example, a web browser takes significantly more time to start up, than the file manager.

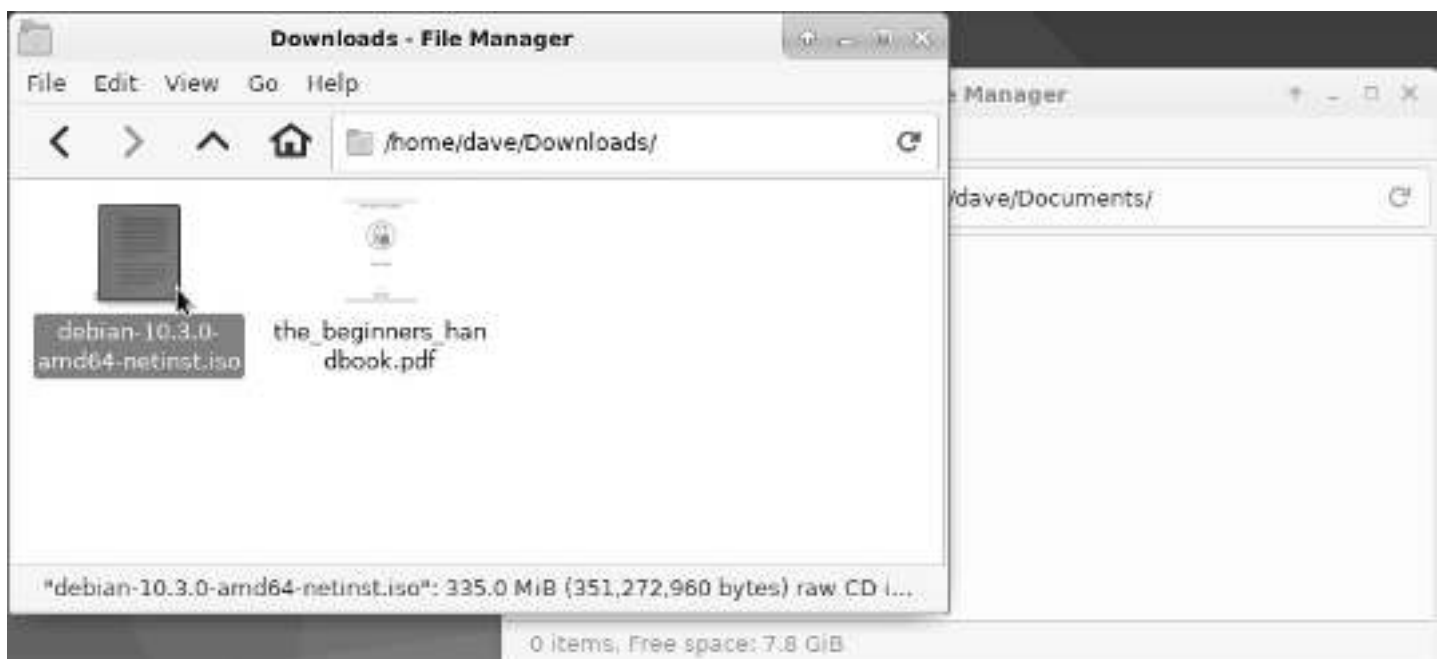


play too much with the click, you won't

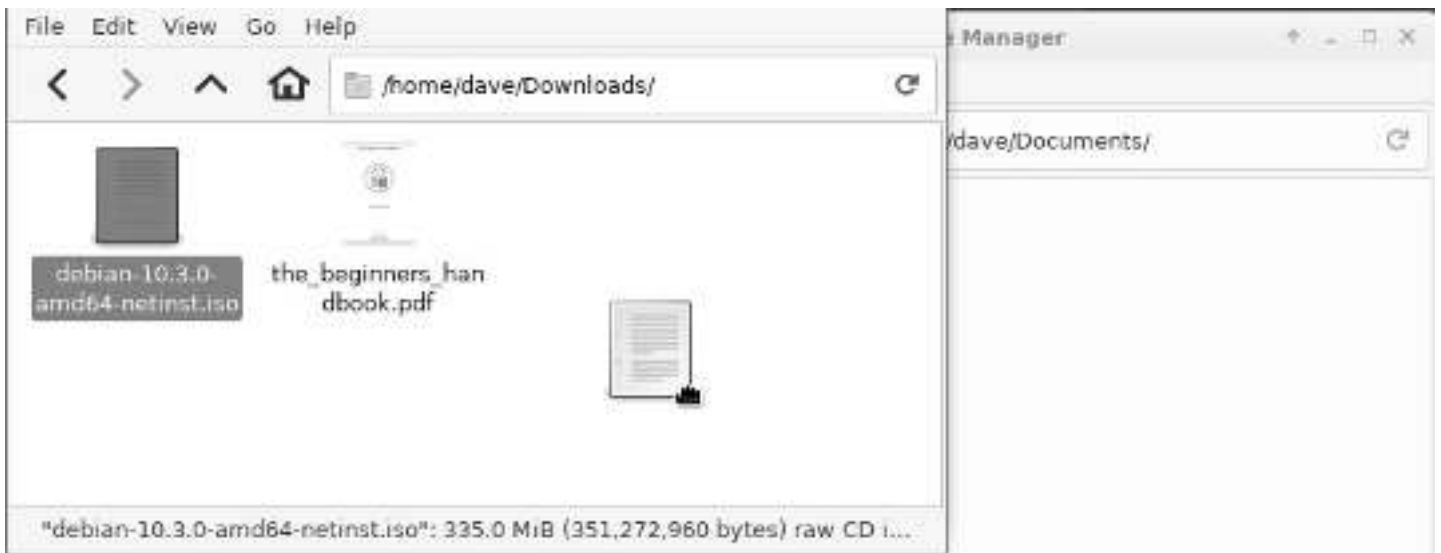
2.2.4.1 Drag-and-drop

To graphically move or copy your data, it is enough to "drag" them across the screen and "drop" them where you want (this is the graphical equivalent of the **mv** command).

Example: to move a file you just downloaded into another folder, press the left-button on the file in question, and while you hold the right-button, you move the mouse into the destination folder and then you release the mouse button:



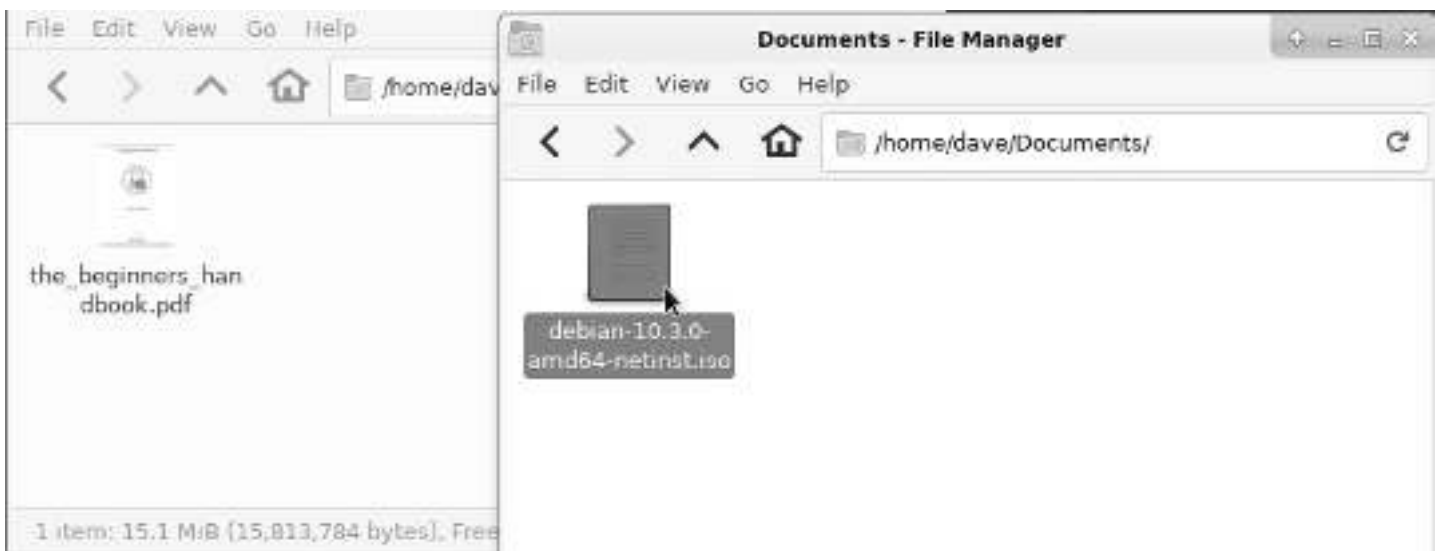
Drag and drop: point to the file to be moved



Drag and drop: hold the button while moving the mouse



Drag and drop: move the mouse into the destination folder

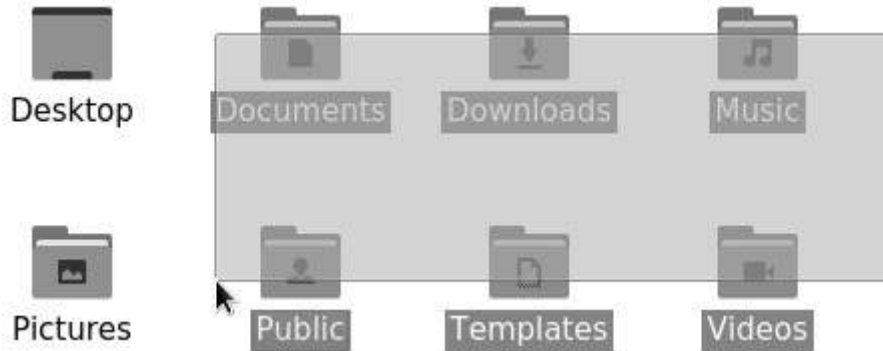


Drag and drop: release the button

2.2.4.2 Selection of several items

If you need to move, copy or delete several items, you can select them together.

To select a group of contiguous items: press and hold the left-button, move the mouse to drag a frame around them and release the button when they are all selected. Then you can act on the selection like explained previously (copy/paste or contextual menu):



Selecting several folders

To select non contiguous items you can:

- either select each item one by one with a combination of the [Ctrl] key on the keyboard and the left-button of the mouse: hold the [Ctrl] key down and left-click on each element you want to select.
- or select all the elements and then “remove” the undesirable ones using a combination of the [Ctrl] key on the keyboard and the left-button of the mouse: hold the [Ctrl] key down and left-click on each element you want to remove from the selection.



Selection of several non-contiguous items

2.2.4.3 Text selection

Put the cursor at the beginning or at the end of the text segment you want to select, then hold the left-button, and move the mouse over the text you want selected. Then release the mouse button.

You can also double-click (click twice quickly on the mouse left-button) on the first word you want to select and then move the cursor over.

Here is a sample to show how to copy-paste some words

Text selection with the mouse

If you are fast enough, a triple-click will select the entire line or paragraph.

2.2.4.4 Copy and paste a selection

With the right-button: a right-click will display a contextual menu giving you the choice among several actions, one of them being the requested copy/paste. Put the cursor within the selected segment, right-click and choose the “copy” action. Then move the cursor where you want to paste the selected text, right-click again and choose “paste”.



Copy and paste a text segment: copy the selection

Here is a sample to show how to copy-paste some words



Copy and paste a text segment: cursor on destination, right-click > paste

Here is a sample to show how to copy-paste some words

...how to copy-paste some words

Copy and paste a text segment: selection pasted

With the middle-button: once the text segment is selected, you just need to move the pointer where you want to paste the selection and do a middle-click. The copy is immediate.

2.3 The keyboard

The keyboard is **the main physical interface to enter data** in your computer. But it is not the just the device which let you enter some words in the Internet search bar, or work with a word processor.

It includes also some special keys, called **modifier keys**, which allow you to execute quick actions by modifying the behavior of the “normal” keys.

The combinations of some “special” keys with other “normal” keys form the **keyboard shortcuts** (chap.2.3.2).

Default QWERTY keyboard layout



Example of layout for an English keyboard (cc-by-sa)

2.3.1 The modifier keys

The “non-alphanumeric” keys of the keyboard give you access to extended functionalities during action or edition phases. From the simple carriage return within a text editor with the [Enter] key, to the launch of a Help window with the [F1] key, find hereafter some descriptions of these special keys:

- **[ENTER]** The first “special” key, which is not really a modifier key. This is the most important key of your keyboard since it let you end a command line, launch a search request. Basically this is the key saying “Yes” to the computer. When a dialog window opens on the screen, either to confirm a download or delete an application, take the time to read the message before pressing [Enter].
- **[Ctrl]** or **[Control]** Located at the bottom of your keyboard, on both sides of the space bar, it is the default key used for the shortcuts.
- **[Alt]** or **[Function]** By default this key displays the specific shortcuts of an application. Within an open window, pressing the [Alt] key reveals the shortcuts to navigate through the menus or trigger some actions. These shortcut keys are identified by an underscore.
- **[AltGr]** let you use the hidden characters of the keyboard. More information in the dedicated section (chap.2.3.3).
- **[Tab]** or **[Tabulation]** Symbolized by two opposite horizontal arrows. It allows you to complete a command or navigate through the various fields of a form, or menus of a window.

- **[Shift]** or **[Uppercase]** Key symbolized by a wide up-arrow. let you type capitalized characters, and sometimes numbers (depending on your keyboard layout), some special characters like “@”, “%”, “&” etc.
- **[CapsLock]** or **[Capital Lock]** Key symbolized by a lock or a larger [Shift], causes all letters to be generated in capitals until deactivated. Equivalent to a [Shift] key down permanently.
- **[ESC]** or **[Escape]** This key cancels the latest entry of a modifier, or closes a dialog box asking the user to make a choice (equivalent to click on the “Cancel” button in the dialog box).
- **[F1], [F2]...[F12]** Execute various functions... by definition. The [F1] key is often used to launch the Help function within applications, [F11] to switch to full-screen mode, for example.

2.3.2 Keyboard shortcuts

Why bother? Because it's much faster! 😊

Note that the shortcuts are triggered by pressing down the keys together, at the same time: to copy a selection, press and hold the [Ctrl] key, then press the “c” key. You can then release both keys, a clone of your selection is stored in the “clipboard” (a special buffer located in the memory of the operating system). Hereafter a short summary of the most useful **keyboard shortcuts**:

Shortcut	Action
[Shift] + arrows	Make a selection
[Ctrl] + “c”	Copy the current selection (in the “clipboard”)
[Ctrl] + “x”	Cut the current selection (and save it in the “clipboard”)
[Ctrl] + “v”	Paste the latest copy/cut selection from the “clipboard”
[Ctrl] + “f”	Find a word or an expression
[Ctrl] + “+/-” or Mouse-scrolling-wheel	Zoom in/out of the screen display
[Alt] + [F4]	Close the active window
[Alt] + [Tab]	Jump from an open window to the next one
[F1]	Open the Help function of the active application
[F11]	Switch to full-screen mode

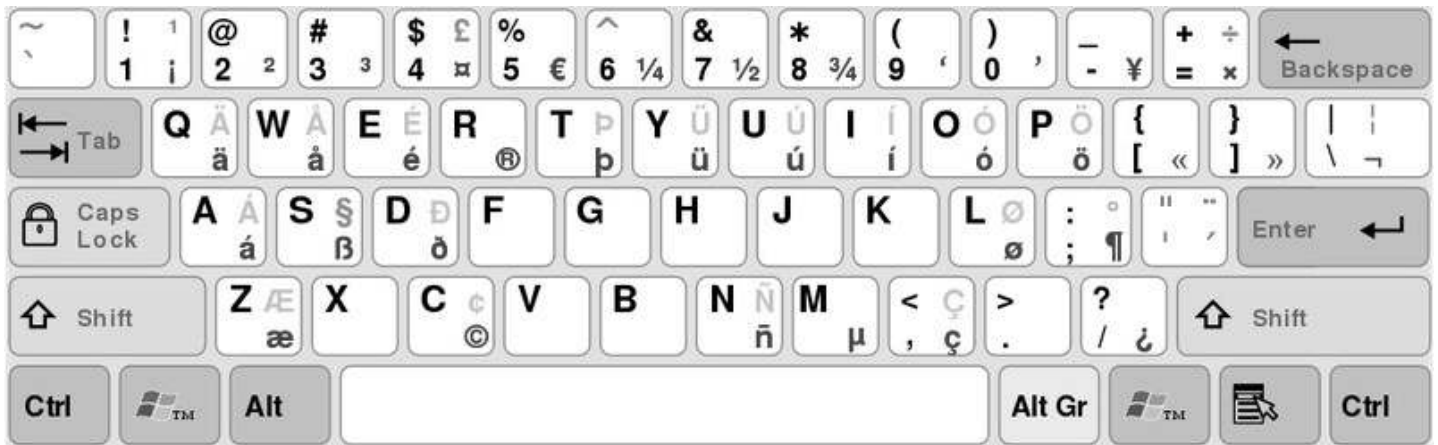


Note that some functionalities are not only available on text segments (like copy/paste), but on files also: if you select several pictures in your “Pictures” folder, make a [Ctrl]+“c” and then a [Ctrl]+“v” on your desktop, your selected pictures will be copied there. In the same way, [Ctrl]+mouse-scrolling-wheel will zoom in or out the content of your Internet navigator, as well as the content of a file manager window.

2.3.3 Special characters

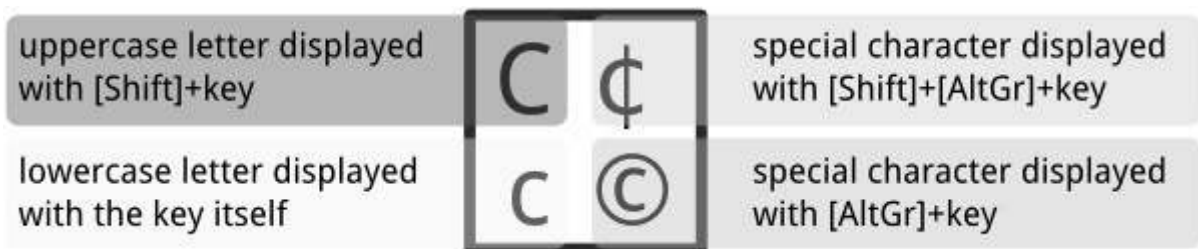
Keyboards can't contain as many keys as available characters. In order to write the particular characters in English, it is necessary to combine the keys like the shortcuts (simultaneously pressing of the keys)

First, a preview of the QWERTY's "hidden" keys:



Special characters available on QWERTY keyboard layout (cc-by-sa)

Each symbol is associated with a key combination. So to write "©", you'll have to simultaneously press [AltGr] + "c".



Available characters with the "c" key

2.4 Online exercises

mouse exercises:

- <http://pbclibrary.org/mousing/mousercise.htm>
- <http://www.mydigitalliteracy.us/>

keyboard exercises:

- <http://play.typeracer.com/>
- <https://www.typing.com/student/start>
- <http://www.sense-lang.org/typing/tutor/keyboarding.php>

2.5 The users

One of the great strengths of the GNU/Linux systems is their user management. The separation of rights and responsibilities provides a better security level when executing system administration tasks or exchanging data on the net. Small explanation ...

2.5.1 \$USER



Generally YOU are the user, of course. Sometimes one talks about the Chair-To-Keyboard interface (abbreviated CTKI), since it's very true that you are sitting between the chair and the keyboard, or the mouse. When you work on your computer, it does not see you. It feels only the actions made by a user with a *login-name* and sometimes a *password*.

Each user is allowed to perform a certain number of actions. Your user can, for example, use the keyboard and the mouse, read and write some documents (files), but not all of them. We call that *rights*: to execute administrative tasks, one must obtain the **root** administrator rights (chap.3.8.3).

2.5.2 #ROOT



Only one user has all the rights, it is the *administrator*. This special user is able to execute some tasks (in particular for the system administration) that other *normal* users cannot perform by themselves. But a single mistake in an operation made by this *root* user could potentially break the whole system.

At home, on your desktop computer, you can use your system both as a *normal user* and as an *administrator*. Some well defined actions have to take place in order to switch from one role to the other, like typing the root administrator password (chap.3.8.3).

2.5.3 Separate to secure



This clean distinction, which, by the way, does not always exist under other operating systems, strengthens the stability and security of the Debian GNU/Linux system, as mentioned at the beginning of this manual. When working as *simple/normal* user you cannot make your computer unusable (brick it), and the potential viruses cannot infect the whole system.

More details on rights and permissions in the chapter 3.7.

The graphical environment

Let's start by looking at the various elements displayed on the screen. On this simple image, you can already identify the first elements which are explained below in this handbook:



The LXQt desktop with the application menu and the PCManFM file manager

The “panel” or task bar (at the bottom of the screen, in this example, but it can be moved wherever you wish) which could include the “application menu” listing your installed software, a collection of launchers (small icons) for your favorite applications, the list of the currently open windows, the time, the notification area...

A file manager window which displays the folders contained in your home directory.

You will discover other interfaces and layouts in the chapter dedicated to desktop environments (chap.4.2).

3.1 The task bar

The “panel”, the task bar, the notification area... all these words to talk about the information and launcher interface of your system.

Usually, it is a banner located at the top or the bottom of your screen, displaying several types of information, launchers, menus to quickly access your data or your applications, but also informing you (new email has arrived, what time it is, a USB disk was just plugged in...) via the notification area.

Here after a quick overview of the various “panels” on the Debian desktops: Gnome, Xfce, LXDE, MATE, Cinnamon, KDE and LXQt:



Gnome-Shell panel



Xfce panel



LXDE panel



MATE up & down panel



Cinnamon panel



KDE panel



LXQt panel

Irrelevant of the type of desktop, the task bar displays, at least, the following elements:

- **An application menu**, letting you have access to the installed software tools. In general, the applications are sorted and grouped by categories (Multimedia, Office...) and are launched by a left-click on their labels or icons.

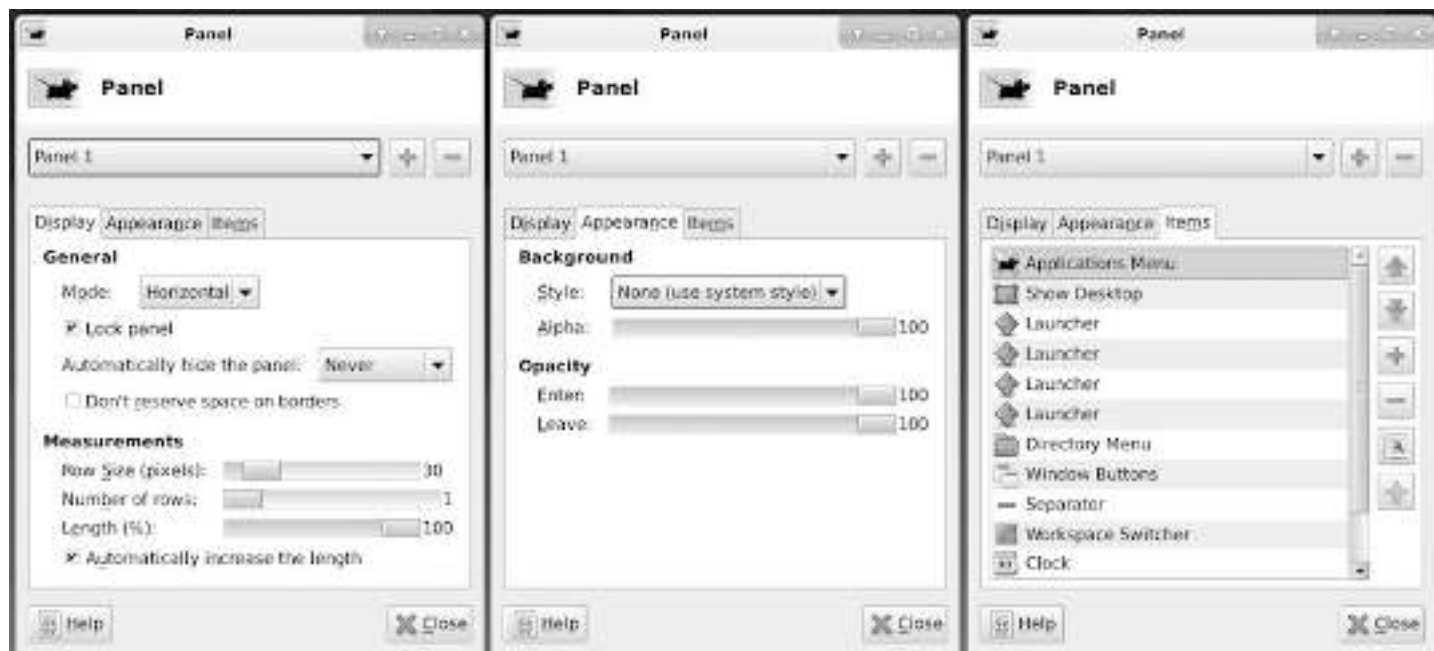
- **A list of active windows** or at least the title of the active windows. Depending on the context, a left click on the corresponding button will minimize, restore or bring to the foreground the target application.
- **The time with the date** also displayed when the cursor hovers on the area. On some desktops an agenda is open by a left-click on the time.
- **A notification area** with more or less information, depending on the desktop, intended to display messages coming from your applications (new email, network connection ...)
- **An action button** to quit the working session, to suspend, stop or restart your computer. Depending on your configuration you might switch user, with this button, and take advantage of the multi-user mode of the Debian GNU/Linux systems.

Like almost all the elements of the GNU/Linux desktops, the task bar can be configured and embellished by plug-ins (little specialized modules) or simply removed 😊 !

A right-click on the “panel” opens a drop down menu allowing you to change its configuration (except for the Gnome-3 desktop). Hereafter an example of configuration for the Xfce panel:



Accessing the Xfce panel configuration with a right-click



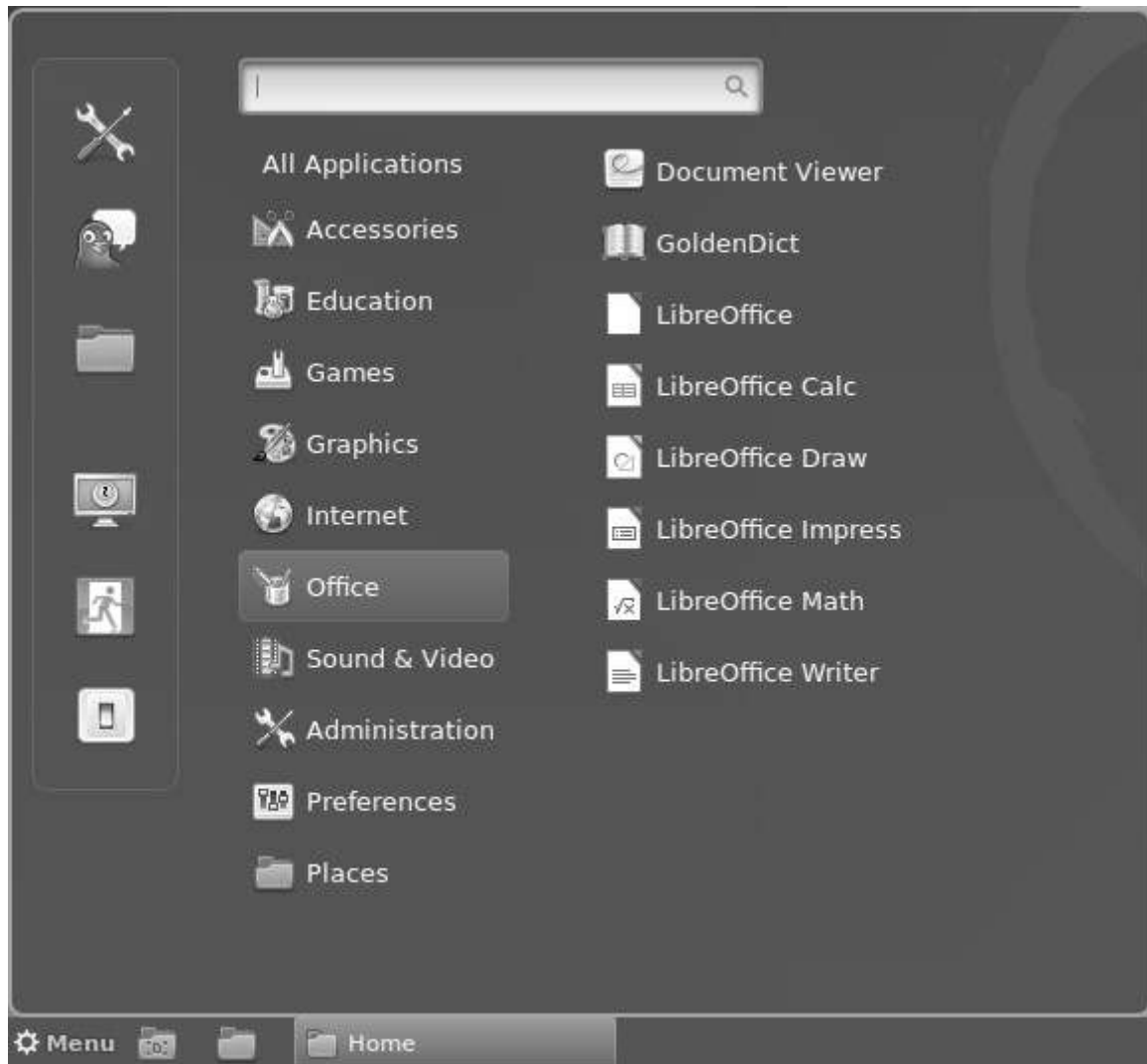
The 3 tabs of the Xfce panel configuration

More details in the GNU/Linux desktop discovery section (chap.4.2).

3.2 Menu

The various applications installed in your system are available through several vectors: launchers on the desktop, or in the task bars, and more generally using the **menus**.

In the menus, your programs are **listed and sorted by categories**. A left-click on the menu icon displays the application and section entries. A left-click on a program icon launches the corresponding application. Each desktop has its own specific menu:



Menu grouped by category on Cinnamon

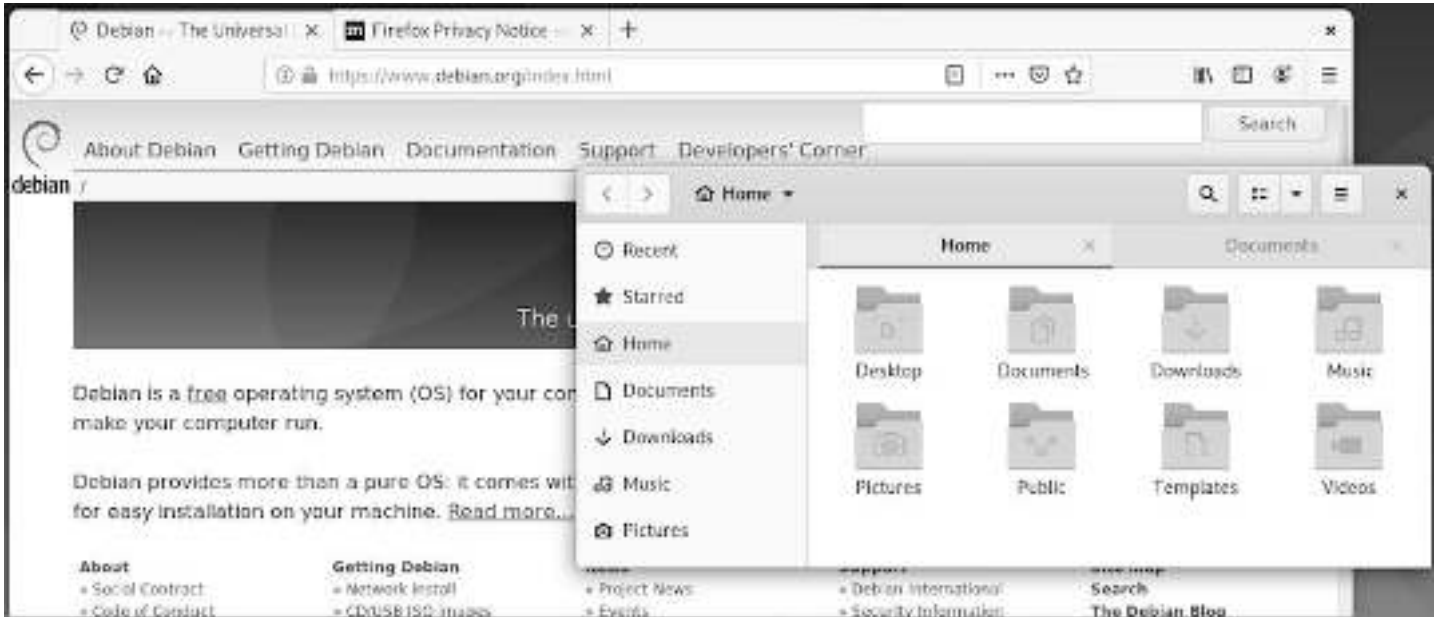


Classic dropdown menus on LXQt or XFCE



Full-screen menu on Gnome-Shell


3.3 Windows



The Firefox web browser and the file manager on GNOME

Your applications, your data, your USB keys, are usually displayed within a decorated frame. Each desktop environment decorates windows its own way, but most of the times they implement the same functions:

- **the title bar** at the top displays the window title and the action buttons (minimize/maximize/close)
- **the decorations** around the window, which include two areas at the bottom to resize the window using a mouse left-click
- **the status area**: some applications display informations at the bottom of the window (like free space available in the active partition, size of the file currently pointed at ...)

Actions on windows are possible with the keyboard: either directly with a function key, or by using a keyboard shortcut (chap.2.3.2), but generally your mouse will do the job. 

3.3.1 Closing a window

To close a window, left-click on its “close” button, usually symbolized by a cross in the top right corner of the window.



Closing a window with the mouse

3.3.2 Moving a window

To move a window on your screen simply move your pointer on the **title bar** (the top banner of the window) then press and hold the left-click. The pointer will then change its usual look:

from  to 

The window will then follow the mouse motion until you release the left button.

If you don't have access to the title bar, you can use the special [Alt] key on your keyboard.




Put your pointer on the window you want to move, then press the [Alt] key together with the mouse left-click to grab and move your window.

3.3.3 Resizing a window

Windows are automatically open on the screen with a certain size. To close them, we have seen already that we need to click on the close button symbolized by a cross.

To resize a window, you need to move your cursor on the borders of the window or, even better, on one of the bottom corners.

The pointer will then change its usual look:

from  to  or  depending on its left or right position. When the look of the pointer changes, press the left-button and move the mouse to resize the window like you want.

An alternative solution consists in using the special [Alt] key on your keyboard. Move the pointer inside the window, then press together the [Alt] key and the right-button of the mouse. Then you will be able to resize the window.

To maximize the window, double-click (click twice quickly with the mouse left-button) on the title-bar (when using the GNOME environment) or use the maximize button located next to the close button, if present (and it is the case on most of the desktops).

3.4 Virtual desktops

To avoid overloading your workspace, the Debian GNU/Linux environments support, since several years, the virtual desktop concept: the elements displayed on your screen lay upon a “desktop”. You can have several of them, which means that if you move to another “desktop”, it will be empty at first. If you return back to the previous desktop, you will find it in the same state as when you left it (with your open applications on screen).



... “**Several desktops**” ... **What do you mean exactly ??**

Well, it's like having **several screens** for your computer, lined up **behind each other**, with the capability to change their order at will.

You open the Internet navigator full screen on the first virtual desktop, then you feel like having a look at your latest family pictures. So you **go to the next desktop** which happens to be empty, and you can then display there your pictures also in full screen mode, and return back to the first desktop and enjoy the full real estate for the comfort of your navigation.

It is also a nice mean to get **organized with your tasks**: the first desktop is reserved for the Internet applications, the second for the multimedia, the third for the office work and so on, allowing you to leave open your work in progress, for future modifications, without impacting the other activities.

Each environment has its own way to represent the virtual desktops:

- **Gnome** displays shrunk desktops in a right side panel:



Gnome and virtual desktops displayed on the right panel

- **Xfce** displays the virtual desktops in its top panel, within frame shapes representing the different workspaces:



Xfce and 4 virtual desktops shown in the panel

3.5 File management on GNU/Linux

All your data, your videos, your documents, your pictures, are regarded by Debian GNU/Linux as files, and these files are organized into folders.

Debian is an operating system (the big piece of software making your computer functional) which organizes the data according to their respective addresses, that is the path to follow, in order to access them, from the top level starting point (the system root identified by the “/” symbol).



... the picture of grandma is a “file” having an “address” relative to a “root” ???

Imagine your computer is like your house. If your favorite book is located in a certain place, this “place” is like an address relative to the “house”. For example, if the book is stored in the second drawer of your nightstand, one can define its address (the path to follow in order to reach it) like this: home,bedroom,nightstand,2nd drawer,favorite book.

To separate the various “items” we use the “/” symbol, which gives the following address in computer language: /home/bedroom/nightstand/2nd drawer/favorite book.

The “root” of the system is symbolized by a simple “/”. The main folder containing all the users data is symbolized by “/home/”, and your personal folder is named “/home/alice/”.

If we come back to the favorite book example, its address could be:

“/home/alice/Documents/books/my_favorite_book.pdf”

3.5.1 Your personal data



The file manager PCManFM, on LXQt, with two opened tabs

Your personal data are stored within your *personal folder*, whose address is `"/home/your_user_name"`. They are organized within folders to ease the finding and consulting of the various files, by yourself or by some programs (it is very logical for a photo viewer to look first at the "Pictures" folder).

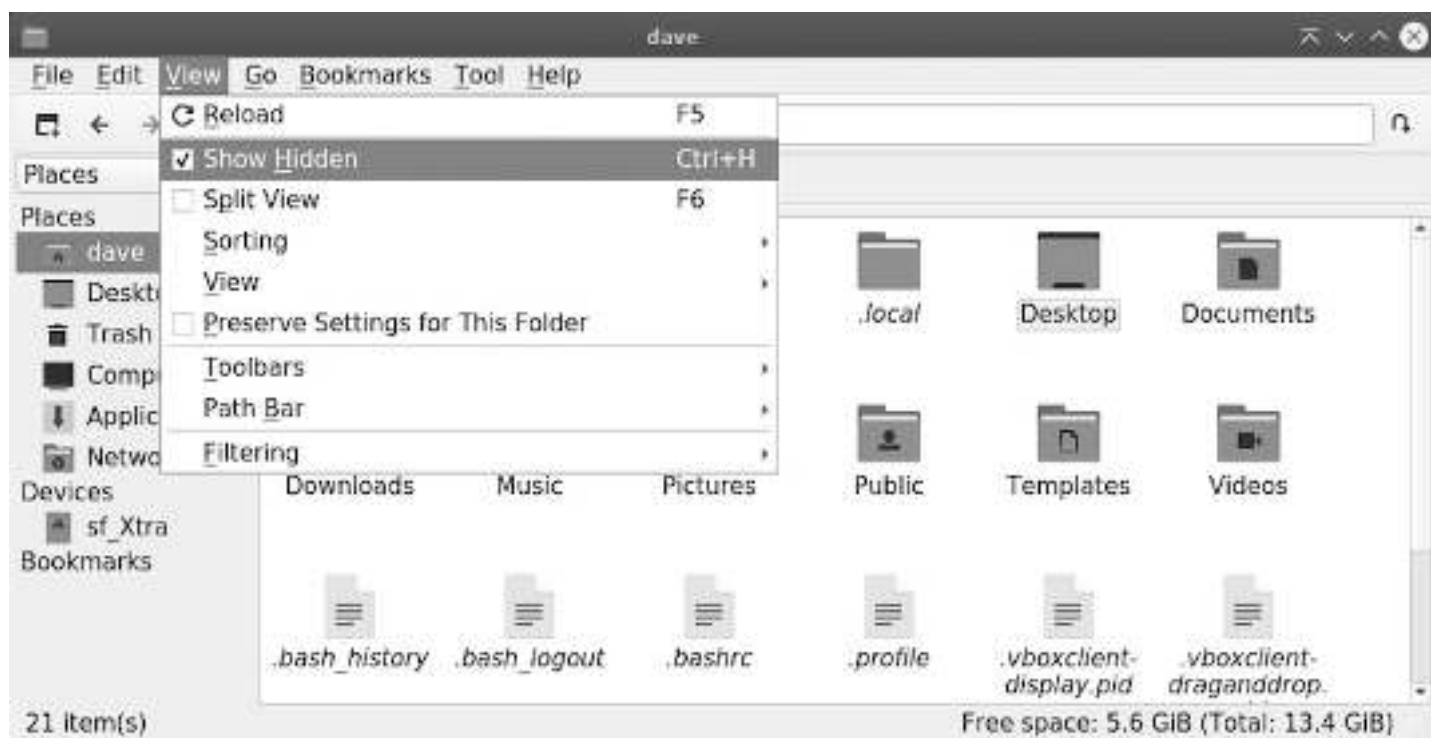
3.5.2 Your hidden files

Some items within your personal folder, relate to your interface configuration, the various fonts you are using, your passwords stored in Firefox, etc.

This type of data does not need to be always displayed on the screen when you consult your photos or documents: this is why these items are usually *hidden*.

They are identified by the form `"/home/your_user_name/.hidden_file"`. Please note the `."` (dot) symbol in front of the file name.

When you want to unveil them, press together `[Ctrl]+h` (h obviously for "hidden"), or from the menu of your file manager window goto `"View" > "Show Hidden Files"`:



Hidden files on display with PCManFM on LXQt

3.5.3 The file system

Debian GNU/Linux includes a collection of programs to navigate on the Internet, or inside your personal folder, or among all your photo albums, etc. These programs are stored inside "system folders".

These folders are write-protected and some are also read-protected: this means that you can consult some of them, but you may not modify any of them, as being a simple user.

In order to modify these items, you need to use the system administrator account: "root" (chap.3.8.3).

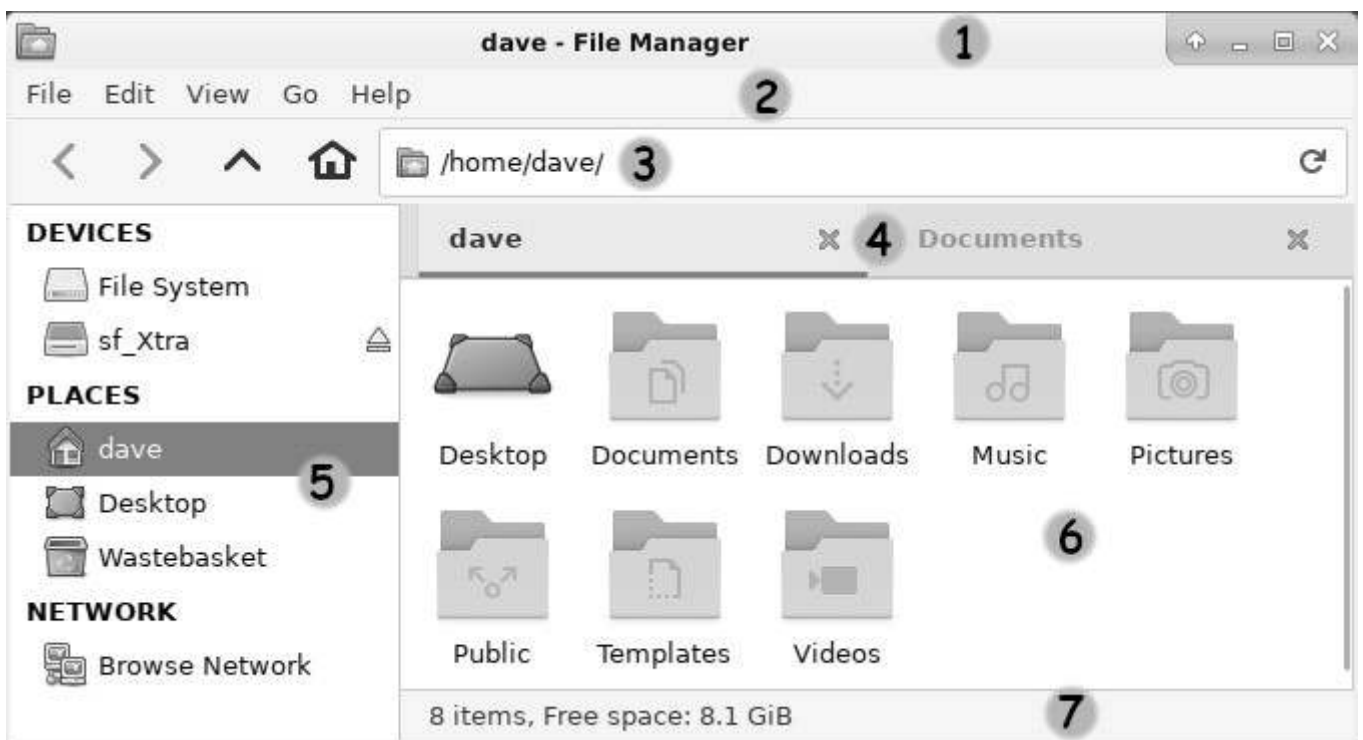
3.6 An example of file manager: Thunar



Thunar is the file manager by default with the **Xfce** desktop. This program lets you navigate through your various folders, “Pictures”, “Documents”, etc. by using the mouse (double-click on a folder to look into its content) or the keyboard (navigate among the folders with the arrows keys, and press [Enter] to open the selected one). The role of a file manager is to display on screen the content of these folders: your personal data. Thunar is accessible from the Xfce application menu in the task bar, under the name “file manager”. Each GNU/Linux desktop environment has its dedicated file manager (otherwise it’s not funny) that has a slightly different interface than Thunar. However, they all support the same functions of consultation, search and modification of the data.

3.6.1 Simplified presentation of Thunar

When Thunar displays your personal folder, a number of information and tools are already available:



Presentation of the Thunar file manager

- **#1 The title bar:** displays the folder being viewed and the program which was launched. It includes the “action buttons” allowing you, with a mouse left-click, to minimize the window (then it will be parked in the task bar), to maximize the window (it will occupy the full screen), to close the window or any other actions available with the window manager in use.
- **#2 The menu bar:** each menu gives you the possibility to act on items (copy/paste/delete/rename, etc.), to change the location, the view style (Icons, Detailed List, Compact List), and even to close

the window, always with a left-click. If the menu bar is hidden, you can display it with the shortcut “Ctrl”+“m”.

- **#3 The location bar:** tells you which folder you are currently in, and, if there is enough room, the latest visited folder(s).
- **#4 The tab bar:** tells you which folders are open in the active windows. Thunar tabs operate like those in your Internet navigator.
- **#5 The side pane:** displays the main folders (personal folder, wastebasket, file system, desktop), your shortcuts (favorite folders) and the external volumes (USB keys or hard disk drives plugged as USB devices). A left-click on the label will display the selected folder. A middle-click will open the folder in a new tab (handy to copy or move data). The side pane can also display the tree structure of your system, that is the complete set of your folders and files sorted hierarchically. You can mask/display the side pane with the keyboard shortcut [Ctrl]+“b”.
- **#6 The main pane:** displays the folder content. If this folder includes other folders, they are positioned before the “simple” files (like photos, PDF documents, etc.) and, by default, sorted by alphabetic order (you can change the sort type from the menu > View > “sort by”).
- **#7 The status bar:** displays the number of items in the concerned folder, and the free remaining space in the current file system, or indicates if one or several items are selected.

3.6.2 Usage and functionality of Thunar

Thunar will let you consult your data, sort them, and modify them.

Note that other file managers have a different look and feel (GTK3), like placing the application menu directly in the title bar like Gnome for example (chap.4.2.1).

3.6.2.1 Consulting your data

Consulting your data is very easy. Launch Thunar which, by default, opens your personal folder. You can then decide to open another specific folder depending on the type of data you are looking for.

To open or explore a folder, put the mouse pointer over it: a double-click with the left button will open this folder in the same window. A middle-click will open the folder in a new window tab.

You can also click on the shortcuts located in the left side pane of the Thunar window.

To open a file, put the mouse pointer over it: a double-click with the left button will open this file with the application assigned to it by default. A right-click will display a contextual menu which, among other things, allows you to open the file with another application of your choice.

3.6.2.2 Data selection

To select several items move the mouse cursor in an empty area of the window, left-click,hold and simply move over all the items that you want selected. Then release the button.

After this, you can remove one or several items from the selection using the shortcut [Ctrl]+left-click on each of them.

More details in the simplified initiation (chap.2.2.4.2).

Once selected, you can apply some modifications to these items as detailed in the “Modifications” chapter below.

3.6.2.3 Classifying the data

You are going to say:

I can do whatever I want with my own data

... and **you are damn right** 😊 !

However some applications will access your data more easily if they are stored in their specific folders. Thus, the screen capture program will record its shots in the “Pictures” folder, the Internet navigator will store your downloaded files in the “Downloads” folder, the music player will look into the “Music” folder ... And so on.

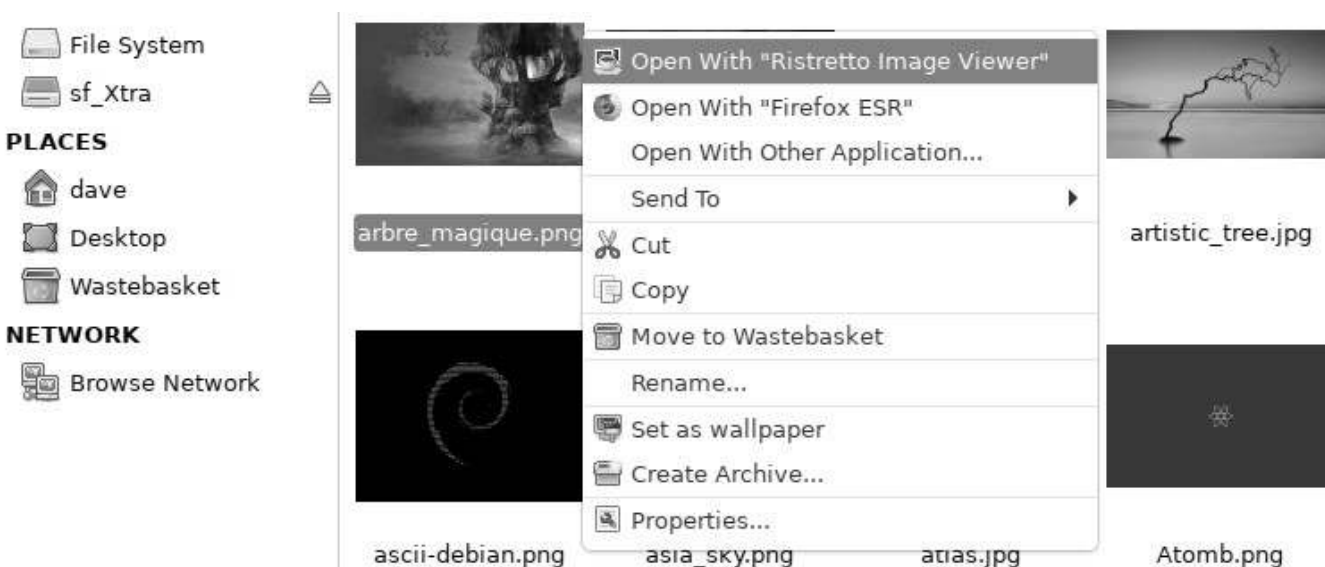
Thunar allows you to create shortcuts to ease the access, the classification and thus the retrieving of your data.

To create a shortcut, just “drag and drop” the desired folder in the side pane. This folder will then be always accessible with a simple click.

3.6.2.4 Data modification using the contextual menu

A contextual menu shows up when right-clicking on an item (I.E. either a folder or a file), and then, let you make a number of actions/modifications on this selected item.

Note that if you selected several items, modifications will then be applied to the whole selection.



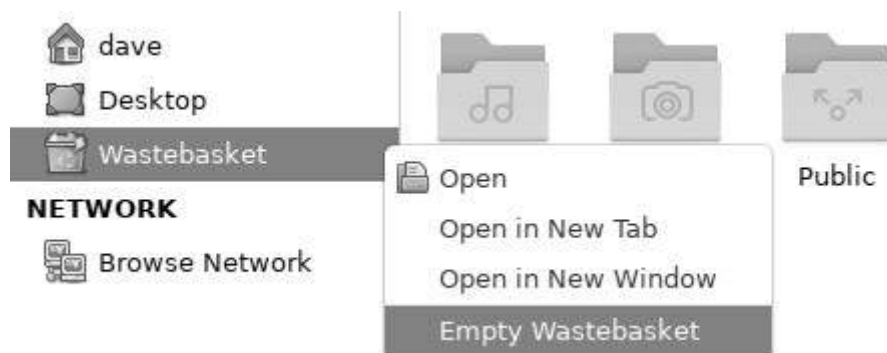
Contextual menu in Thunar

In our example the contextual menu proposes the following actions:

- **Open with the default application**, here the Ristretto image viewer.
- **Open with** another application: if you choose this option, another window will open and let you navigate in the system to select a different application (start searching in /usr/bin/“app-name”).
- **Send To** is a menu to share this item via email, or create a link on the desktop, or other different actions depending on the type of item selected.
- **Cut**: this action will **remove** the selected item with the goal of **pasting** it somewhere else. It is then enough to navigate into the **destination folder**, to make a right-click on an empty area of the window and to pick the **“Paste”** action in the menu.
- **Copy**: this action leaves the selected item in its original folder, but let you copy (clone) it into the destination folder, following the same procedure as the one described in the “Cut” action above.
- **Move to Wastebasket**: this action **removes** the selected item from its parent folder and move it directly into the Trash Bin (see next chapter)
- **Delete**: definitely deletes the selected item from the system.
- **Rename**: this action let you modify the name of the selected item.
- **Set as wallpaper**: is rather explicit and appears only if a image type file is selected.
- **Create Archive**: this action allows you to compress one or several selected item(s). In the window that opens, you can choose the destination folder, by navigating in the side pane, enter a name for this archive and select its type. Then click on the “New” button to start the archive process.
- **Properties**: this action let you modify the name of a file, the default application when you open it, assign an “emblem” (or tag) to it or manage the access rights and “Permissions” of the selected item.

3.6.2.5 Data removal

The famous “Trash bin” (or “Wastebasket”) is reachable directly from the side pane of the Thunar window. The “full bin” icon indicates that some items are currently in the wastebasket.



Empty the Wastebasket using the sidebar icon

To empty the Wastebasket and remove definitively all the items in there, left-click on its proper icon and select the “Empty Wastebasket” action. You can also use the “File” menu and then click on “Empty Wastebasket”.

Sometimes the context menu has the “Delete” entry. Be careful because this menu entry will not move your files to the recycle bin: they will be deleted immediately and definitively.

3.7 Rights and permissions

Debian is a **multi-user** GNU/Linux system. It is therefore necessary to put in place a mechanism to protect the items belonging to each user, so that user *alice* could not modify the “tax & due” list of user *arp*, for example.

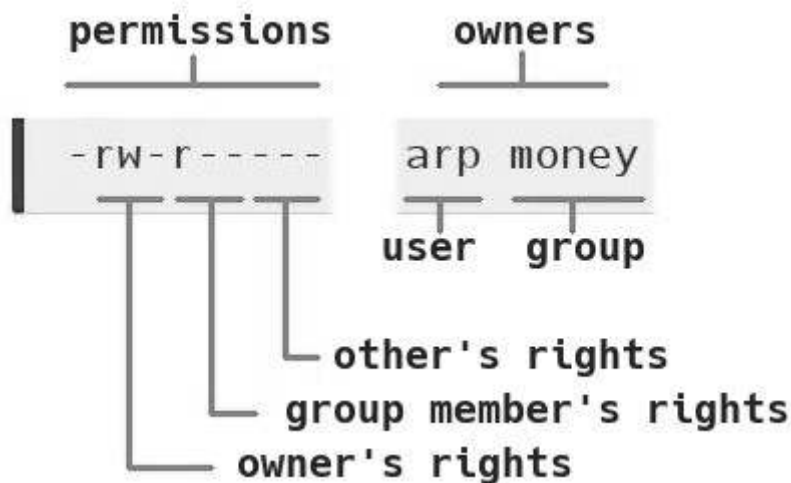
To achieve this goal, each file and each folder belongs to one *owner* and to one *users group*.

For each item, one can give **R**ead, **W**rite and **eX**ecute rights distinctly to its owner, its group or all the others (I.E. persons which are neither the owner nor a member of the proprietary group).

To display these information, one can use the “ls” (*list directory content*) command, with the option “-l”, within a terminal window (that you will discover in the next chapter):

```
ls -l
-rw-r----- 1 arp money 1794 Nov 20 14:46 tax-and-due.txt
```

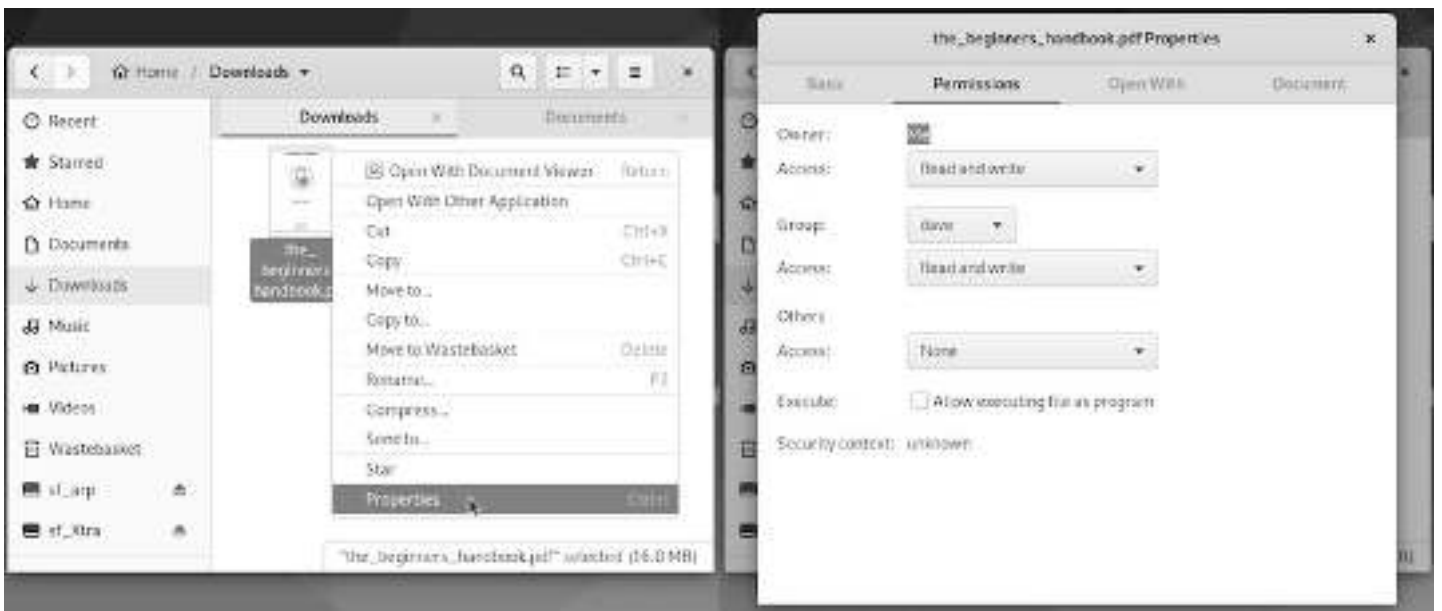
Here, one can see that the user *arp* has the “read” and “write” rights, on the file “tax-and-due.txt”, while the members of the *money* group (which user *alice* is part of) can only “read” this file, but not modify it, and the others cannot even open it (“-”, means no right).



Rights and permissions

3.7.1 Rights and permissions from the contextual menu

The file managers integrated in the various Debian desktops let you also display and/or modify the rights and permissions of your system folders and files “with the mouse only”. To do so, you need to open the contextual menu with a right-click on the file/folder you are interested in, and click on “Properties”. In the new window which opens, click on the “Permissions” tab:



Contextual menu: properties

In this example, the file belongs to “Me” (dave), who has the Read and Write access, like my group “dave”, while the other users have no access at all.

3.8 The terminal



When you launch an application from the menu, or when you move a file from a folder to another by using your mouse, you send instructions to your computer in graphical mode.

These instructions can also be sent directly, without going through a menu or launching an application, thanks to the **Terminal** which gives you access to **the command line**. This tool is more powerful than the graphical interface because it lets you use all the options available in your application. It is also your last resort when the graphical session is gone.

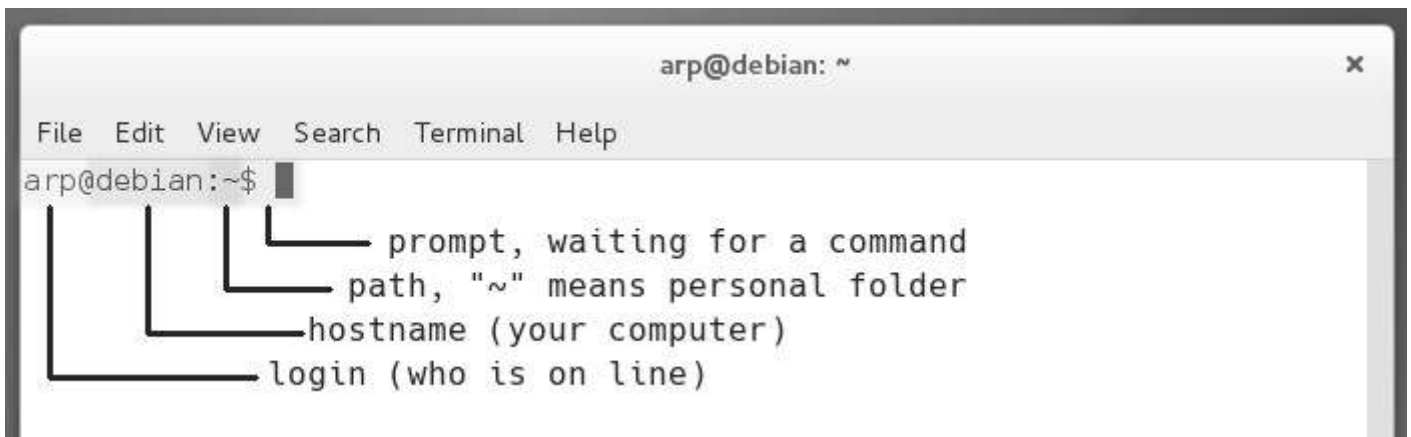
The only concern is that this little black box, full of strange signs, is somewhat frightening ... But we are going to demystify all this and show you that the terminal can become your new friend 😊.

In case of doubts, don't hesitate to ask your questions in the support and help forums (chap.1.2).



Never run terminal tests in administrator mode !! : some very useful commands like “rm” (**remove**) allow you to bypass the “wastebasket” principle, but could be devastating on the entire system when you are running them in administrator mode.

3.8.1 Presentation



```
arp@debian: ~
File Edit View Search Terminal Help
arp@debian:~$
```

arp@debian:~\$

- prompt, waiting for a command
- path, "~" means personal folder
- hostname (your computer)
- login (who is on line)

Terminal presentation

Let's simply start with what you see written in this terminal window:

- **the user**, its you, or more exactly the one who is logged in and uses the terminal
- **the host name**, is the name of the machine on your local network, a name you did enter during the system installation
- **the path**, is the place where you are currently located in the file system (here the personal folder "/home/arp/" symbolized by the tilde "~")
- **the prompt delimiter**, (symbolized here by the "\$" sign) after which you will type the command line. Its output (or "feed back") will be displayed on the following line(s) of the terminal.

The configuration of the full prompt string resides in the "~/.bashrc" (hidden file in your personal folder) "bash" interpreter configuration file. The bash program is handling the commands entered in the terminal (to make a long story short); it enables you to send commands, typed in the terminal, to the computer system in order to give it various instructions or obtain some information back. Please note that you can also customize the Terminal display with the menu "Edit > Preference".

3.8.2 User mode example

To tame the beast, we are going to start with a simple "cd" (standing for "change directory"), which let you walk through the file system.

When you open a Terminal, you are located by default in the personal folder of the user logged-in (here it is the /home/arp/ \$Home folder). This folder includes the sub-folders Pictures, Downloads, etc.

To go down into the "Pictures" sub-folder, I type in the words "cd Pictures" - without the quotes - (and the uppercase is of importance here, hence the necessity to clearly identify the item names one is looking at...) then I press [Enter] to *send* the command. To reach this "Pictures" folder from anywhere in the file system, you would need to provide its full path "/home/arp/Pictures" (replace "arp" by your user name):

```
arp@debian: ~/Pictures
File Edit View Search Terminal Help
arp@debian:~$ cd /home/arp/Pictures/
arp@debian:~/Pictures$
```

Using “cd” to navigate the file system in the Terminal console

You can see here that, within the command prompt prefix, the path “~” has been changed to “~/Pictures”, because you changed the folder you were in, and this is exactly like opening a folder by using your graphical file manager.

However, when you open a folder with the file manager, you “see” all the items in there. Within a terminal you need to list the items with the “ls” command:

```
arp@debian:~$ cd /home/arp/Pictures/
arp@debian:~/Pictures$ ls
wallhaven-457985.jpg wallhaven-458019.jpg wallhaven-458043.png
wallhaven-458015.jpg wallhaven-458022.jpg wallhaven-458048.jpg
wallhaven-458017.jpg wallhaven-458025.jpg wallhaven-458049.jpg
wallhaven-458018.jpg wallhaven-458032.jpg
arp@debian:~/Pictures$
```

List of existing folders and files with “ls”

... easy, isn't it ? See, you did not break anything. Yes, but you are going to tell me that this stuff is rather useless...

OK, lets move on to cooler commands:

“**uname -r**” gives the version of the active Linux kernel.

```
arp@debian:~/Pictures$ uname -r
3.16.0-4-amd64
arp@debian:~/Pictures$
```

Console : uname -r

“**uptime**” gives the elapsed time, since the system is up and running, how many users are currently logged in, the system load average for the past 1, 5, 15 minutes, in order to see if the process waiting list is not too long. If the load is over 1 (for old computers) or 2 (for dual-cores and +) this means that one process is running while another one is waiting.

```
arp@debian:~/Pictures$ uname -r
3.16.0-4-amd64
arp@debian:~/Pictures$ uptime
18:56:18 up 1:27, 2 users, load average: 0.24, 0.68, 0.43
arp@debian:~/Pictures$
```

Console : uptime

You want to return back in your personal folder ? Just a small and simple “**cd**” and you are @home.

```
arp@debian:~/Pictures$ uptime
18:56:18 up 1:27, 2 users, load average: 0.24, 0.68, 0.43
arp@debian:~/Pictures$ cd
arp@debian:~$
```

Console : cd

Your screen is a bit crowded ? A small “**clear**” will empty the console.

```
arp@debian:~/Pictures$ uname -r
3.16.0-4-amd64
arp@debian:~/Pictures$ uptime
18:58:21 up 1:29, 2 users, load average: 0.03, 0.45, 0.38
arp@debian:~/Pictures$ cd
arp@debian:~$ clear
```

Console : clear

3.8.3 Administrator mode example

On a GNU/Linux system, an **administrator** is a user who has the right to manage the system, install or remove applications and modify “normal” user accounts (among other tasks). You can get administrator rights via the “**root**” account or substitute yourself to it thanks to “**sudo**”.

3.8.3.1 “root” and “user”

If the Debian installation was done by creating **both “root” superuser and “normal” user account** (for a regular system usage), to place an order in administrator mode when the session was opened as a “normal” user, Debian uses the “**su -**” command. You are then asked to enter the superuser password, nothing is displayed on the screen when typing the password in, this is normal.

Example: Debian system opened by the “normal” user: “user”

```
user@debian-pc:~$ su -
Password:
root@debian-pc:~# apt update
```

You note that the “**\$**” sign (the command prompt delimiter), as been replaced by the “**#**” sign, indicating that you are now using the “**root**” administrator account.

Once connected as “root” in the terminal session, you can launch system administration commands, for example here, a package repository update within a Gnome terminal, using the command “**apt update**”.

3.8.3.2 “user” without “root”

If the Debian installation was done with the **superuser account disabled** (the root password was left empty during the installation process), the “normal” user is able to gain the superuser privilege by using the “**sudo**” command. When using **sudo** you will be asked to enter **your own password**.

Looking for update example:

```
user@debian-pc:~$ sudo apt update
[sudo] Password for user :
Get :1 http://security.debian.org/debian-security buster/updates InRelease [65,4 kB]
Hit :2 http://deb.debian.org/debian buster InRelease
Get :3 http://deb.debian.org/debian buster-updates InRelease [49,3 kB]
Hit :4 http://security.debian.org/debian-security buster/updates/main amd64 Packages \
  [185 kB]
Get :5 http://security.debian.org/debian-security buster/updates/main Translation-en \
  [98,9 kB]
Fetched 399 kB in 4s (97,0 kB/s)
Reading package lists... Done
Building dependency tree
Reading state information... Done
3 packages can be upgraded. Run 'apt list --upgradable' to see them.
```

Look again at this package list update example, that is the retrieval of the latest information concerning packages and potential updates. After the completion of this package list update (verifying the repositories), we launch “sudo apt upgrade” to execute the available updates for the software you have installed. This is what you will see in your terminal window :

```
user@debian-pc:~$ sudo apt upgrade
Reading package lists... Done
Building dependency tree
Reading state information... Done
Calculating upgrade... Done
The following packages will be upgraded:
 bluetooth bluez libicu63
 3 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
Need to get 9374 kB of archives.
After this operation, 3072 B of disk space will be freed.
Do you want to continue? [Y/n] Y
```

Please note the “Y” character to accept the update.

On Gnu/Linux, when a process must modify the system, it usually asks you for a confirmation. Here the terminal informs you about the various types of expected changes and wait for your agreement, either by simply pressing [Enter] if you accept the default option (here “Yes”) or by typing “y” to accept or “n” to decline.

Let’s continue the download of the packages from the Debian servers:

```
Get :1 http://security.debian.org/debian-securit.....
Get :2 http://security.debian.org/debian-securit.....
Get :3 http://security.debian.org/debian-securit.....
Fetched 9374 kB in 1min 1s (154 kB/s)
Extracting templates from packages: 100%
Preconfiguring packages ...
(Reading database ... 123419 files and directories currently installed.)
Preparing to unpack ../bluez_5.50-1.2~deb10u1_amd64.deb ...
```

```
Unpacking bluez (5.50-1.2~deb10u1) on (5.50-1) ...
Preparing to unpack ../bluetooth_5.50-1.2~deb10u1_all.deb ...
Unpacking bluetooth (5.50-1.2~deb10u1) on (5.50-1) ...
Preparing to unpack ../libicu63_63.1-6+deb10u1_amd64.deb ...
Unpacking libicu63:amd64 (63.1-6+deb10u1) on (63.1-6) ...
Setting up libicu63:amd64 (63.1-6+deb10u1) ...
Setting up bluez (5.50-1.2~deb10u1) ...
Installing new version of config file /etc/bluetooth/input.conf ...
Setting up bluetooth (5.50-1.2~deb10u1)
Processing triggers for systemd (241-7~deb10u3)
Processing triggers for man-db (2.8.5-2)
Processing triggers for dbus (1.12.16-1)
Processing triggers for libc-bin (2.28-10)
user@debian-pc:~$
```

If you accept the changes, you will see the complete process of downloading, configuring and installing the concerned packages. Then the terminal will “give the control back to you” by displaying the command prompt, “`user@debian-pc:~$`”

That’s it, you just updated your system using the terminal! 🖥️



You must be extremely strict when you send commands in *administrator* mode. To avoid errors, use the auto-completion feature. This mechanism allows the computer to complete the commands you started typing (3 characters are enough), or their corresponding arguments. This is accomplished by pressing on the [Tab] key. If several choices are possible, they will be proposed to you as well.

A short summary of the GNU/Linux commands is proposed at the end of this manual (chap.11).



Pick your Debian

Debian is an operating system offered in several flavors, and you will need to make a choice depending on your tastes, your needs and your hardware.

4.0.1 Choosing a Debian derivative?

There are a lot of Debian derivatives out there, more or less stable and/or supported (Linux Mint Debian Edition, AntiX, MXLinux, etc...) . This manual and the indications in there can be used for all the Debian Stable “Buster” derivatives.



The GNU/Linux distributions are not all supported by a community the same way Debian is. Sometime, a single person handle the entire distribution. The different distributions do not provide the same level of documentation and support. They also do not offer the same durability. Choosing a “mother” distribution like Debian insures you to receive stable and regular updates.

If you want to test other distributions based on Debian, we suggest you consult the Debian derivatives official page (<https://wiki.debian.org/Derivatives/CensusFull>).

If you want to consult a more comprehensive list, visit [Distrowatch.com](https://distrowatch.com) which enumerates almost all the available active distributions.

4.0.2 Alternatives to Debian

Because no, life is not just about “Debian” 😊

Other projects develop systems for beginners in the GNU/Linux world. If you want to try another system, let’s take a look at the GNU/Linux distributions dedicated chapter in the Software Directory (chap.12.3).

4.0.3 You want to try the Debian journey

Let’s go ! The rest of this manual will help you to:

- **choose the processor architecture** (chap.4.1),
- **choose your main interface** (chap.4.2),
- **launch the installation** (chap.5).

4.1 Choosing the architecture

The processor, which is the compute and control unit of your computer, functions under a specific type of architecture, that is it handles data according to its own type (32 or 64 bits, PowerPC ...).

We encourage you to use an ISO image of type “**netinst**” (chap.5.2.1.1), which gives you access to the most up-to-date software versions by downloading directly the applications during the installation process (you need an active and stable Internet connection during the install). This version will let you install the desktop of your choice.

You can also use an ISO image already including a ready-to-use environment (Gnome, KDE, Xfce ...).

But you must choose an ISO corresponding to your processor architecture. In other words, decide between a 32-bit or a 64-bit version, or again between an i386 or an amd64 version.

Note that the “32-bit” version will run on a “64-bit” computer, but not vice-versa.

4.1.1 To make it easy

- If your computer has a sticker indicating “coreDuo”, “core2duo”, or was built after the year 2005, you can take an “amd64” ISO.
- If your computer proudly displays the sign “Pentium IV M” or was born before 2003, take an “i386” version.
- In case of doubts, you can take the 32-bit “i386” version, it functions everywhere.
- In case of a huge doubt, ask the question on a forum (chap.1.2)

4.1.2 Checking the architecture

Using a GNU/Linux distribution in an autonomous “live” session (chap.5.3.1), open a terminal, and in order to find out the 32 or 64 bits compatibility, type the following command:

```
lscpu | grep -i "mode(s)"
```

which returns the explicit result, here an example when using an “amd64” processor:

```
CPU op-mode(s): 32-bit, 64-bit
```

Using a Windows® system, your processor model is displayed in the “General” tab of the menu Start Button > Configuration Panel > System. It is then necessary to carry out a research on Internet to check if this processor is compatible with a 64-bit system (for example, the indication under Windows Vista with the heading “Type of system: 32-bit”, does not mean that the processor is not also compatible with a 64-bit system).

4.2 Choosing your GNU/Linux desktop

Debian let you adopt one or several desktop environments directly from the installer interface: Gnome, KDE, Mate, Cinnamon, Xfce, LXDE and LXQt.



... But why several Gnu/Linux “desktops” ?

The computer is only a tool, and even if we ask you sometime to learn a couple of tricks to make an effective use of it, it is still **your tool**, and as such it must be highly adaptable to your taste, your working habit, and to your own way to have fun.

With this perspective, each desktop has its own organization, its setting method, its various functionalities. And it is not a superfluous diversity, designed by the brain mazes of some bearded geeks (although...), but rather a strength of the **free software**: knowing how **to propose rather than to impose!** 🗣️

Hereafter the description of the main characteristics of this various environments, to help you decide which one to use. And then you will be able to add more of them, according to your needs and preferences. The two main desktops are Gnome and KDE, but they are also the more “resource-hungry” solutions, so don’t hesitate to test other environments.

– Integrated applications –

Each desktop environment is designed to offer a minimal functionality for the personal usage of your computer.

So, within all the desktops presented here, you will find the Firefox Internet browser (chap.6.6), a file system manager, a text editor, the LibreOffice suite (chap.6.9), a multimedia player (except on MATE DE, but it’s easy to add one) and an access to a software library in order to maintain, update or make changes in your installation.

4.2.1 Gnome



Gnome : desktop layout

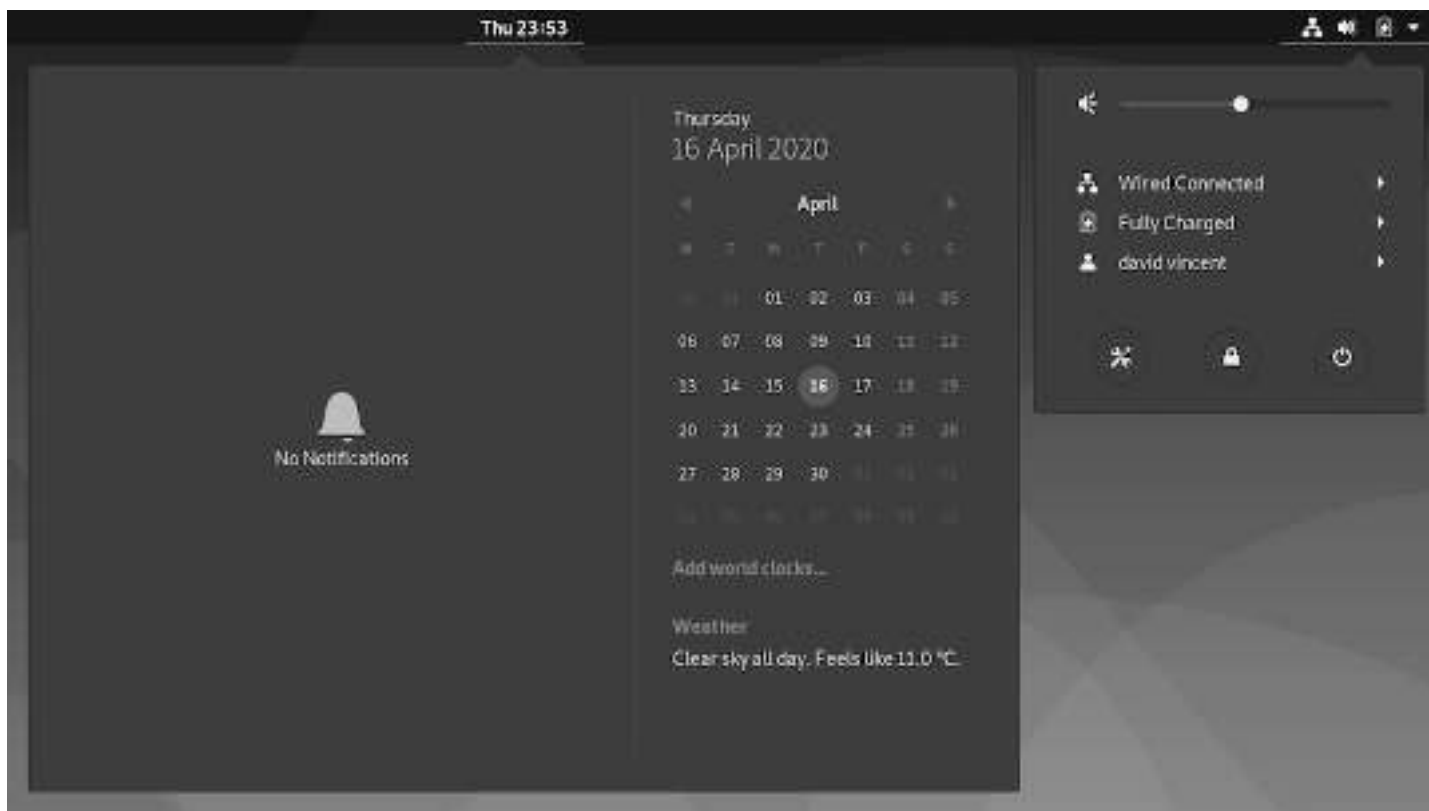
The Gnome-Shell interface is the default desktop for Debian 10 “Buster” and offers:

The Activities Overview, which is a separate view designed to enable users to get an overview of their current activities and to enable effective focus switching. It can be accessed via the activities button at the left of the top bar or by pressing the “Win” key of the keyboard. This view includes:

- A series of application launchers (that you can easily add or remove using the drag and drop method, or by using a right-click on the “dock”).
- All the open applications.
- The capability to dispatch the applications to several virtual desktops (visualized on the right side pane).
- A search engine for applications, files and even contacts.

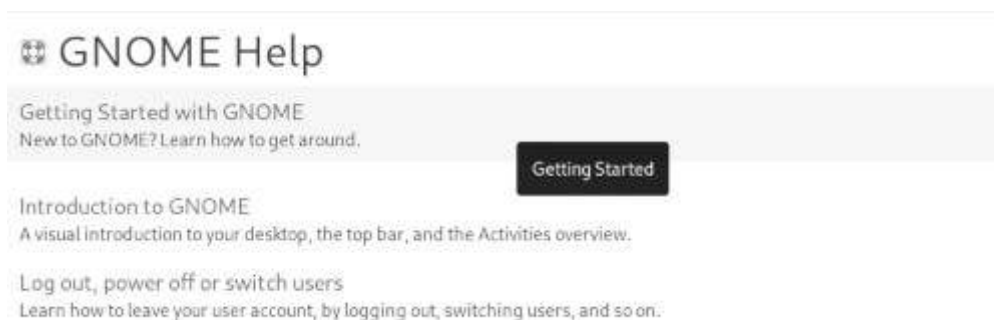
The Time manager, at the center of the top bar, has an on click calendar, linked to the mail client, calendar and contacts.

A system settings manager at the top right, giving access to the different parameters regarding the screen brightness, the sound, the network, the session, and some other system settings.



Gnome : Time manager and System menu

Gnome includes a **general detailed help** mechanism, that you can access via the dock, by default, and this should reassure all the beginners, and make them a lot more comfortable:



Gnome: integrated comprehensive help

Main applications:

- Internet communications: Evolution (alternative to Thunderbird) and Polari (<https://wiki.gnome.org/Apps/Polari>)
- Video player: Totem (chap.6.7)
- Audio player: Rhythmbox (chap.6.8)
- File system manager: Nautilus (<https://wiki.gnome.org/Apps/Nautilus>)

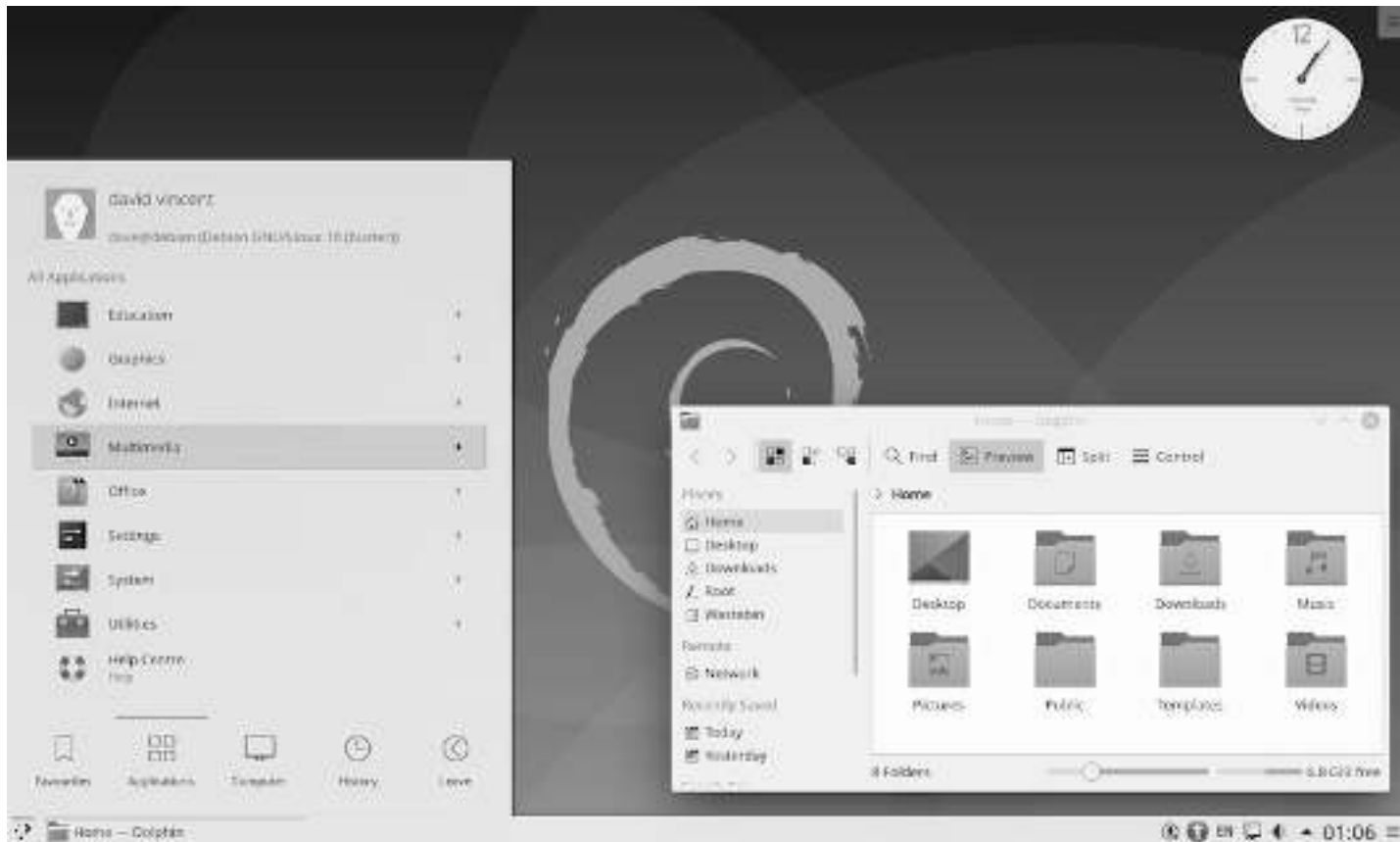
Minimum user level: complete novice / beginner

Gnome project home page: <https://www.gnome.org/>

More details in the dedicated section of this manual (chap.7.1.1).

4.2.2 KDE

KDE is a project delivering a graphical environment (called “Plasma”) and a full set of applications. KDE is highly configurable, both in terms of desktop environment and supported applications. KDE has so many capabilities that some people even find difficult to deal with it. Note that you can use KDE without any particular configuration tuning. It can be fully functional with its “out-of-the-box” settings.



The KDE Plasma desktop on Debian

The KDE environment is visually close to Windows®, and offers:

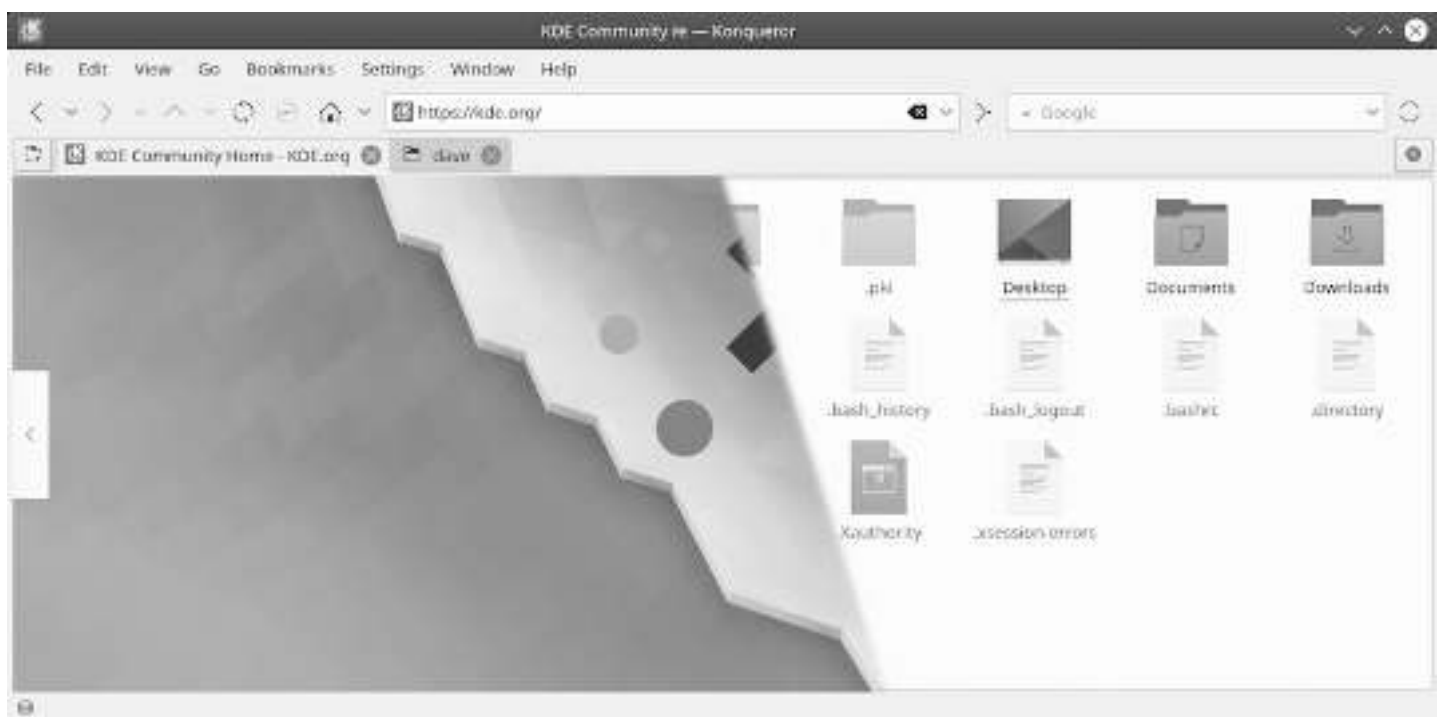
- **KDE Application launcher:** the menu giving you access to the entire system.
- **Graphical components:** the modules you can place anywhere on your desktop to enjoy additional functionalities.
- **Activity manager:** a banner which integrates your pending tasks, your appointments... another way to help you with your daily work.
- **Plasma:** KDE is delivered with a collection of applications integrated in the “Plasma” desktop, and providing a fluid and consistent graphical experience.

More than any other GNU/Linux desktop, you can transform KDE according to your needs and desires. KDE is a very complete environment and has a configuration center, as well as a built-in help center. To launch the control center, navigate to the main menu > Applications > Configuration > System Settings.



KDE System Settings on Debian

If you cannot find an application, you can enter its name or function in the search box of the main menu. KDE uses **Konqueror**, a file manager that is also able to surf the Web... No need to open several applications to consult, view, classify, etc. Here after, a split view of Konqueror in action:

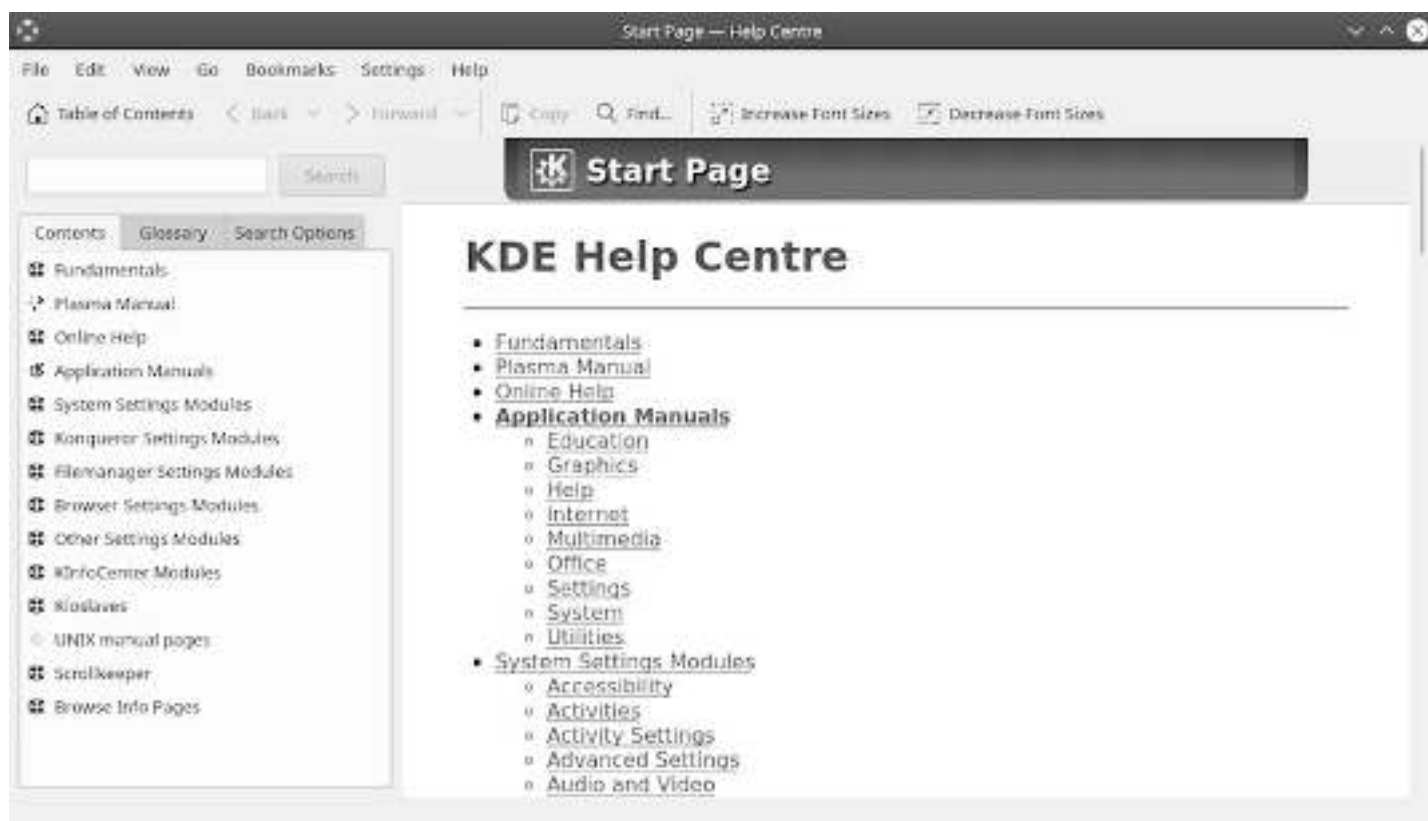


The Konqueror Web/file browser on KDE

KDE, like Gnome, integrates a very comprehensive help center directly available from the main menu > Applications > Help Centre. So even if KDE is full of widgets, panels, activities... you'll find your way around.



KDE Help Centre launcher



KDE Help Centre

Main applications:

- Internet Navigator: Konqueror (<https://konqueror.org/>)
- Internet communications: Kmail (<https://userbase.kde.org/KMail/fr>), Kopete (<https://userbase.kde.org/Kopete/fr>)
- Video player: Dragon Player (<https://www.kde.org/applications/multimedia/dragonplayer/>)
- Audio player: Juk (<https://juk.kde.org/>)
- File system manager: Dolphin (<https://www.kde.org/applications/system/dolphin/>)

Minimum user level: beginner / experienced

KDE project home page: <https://www.kde.org/>

An introduction to KDE: https://userbase.kde.org/An_introduction_to_KDE

More detailed information in the dedicated section of this manual (chap.7.1.2).

4.2.3 Mate

MATE is a fork of GNOME 2. This means that this desktop environment was started from a copy of GNOME 2 and then modified independently.

This is the perfect environment for people who do not want to change all the work habits they acquired when using GNOME 2. This is also a good system for the computer aided music and the resource-intensive applications going with.

Mate aims to be lighter than GNOME 3, and as such, is more suitable for aging or resource limited computers. It's clearly a good compromise between GNOME 3 and Xfce 4.

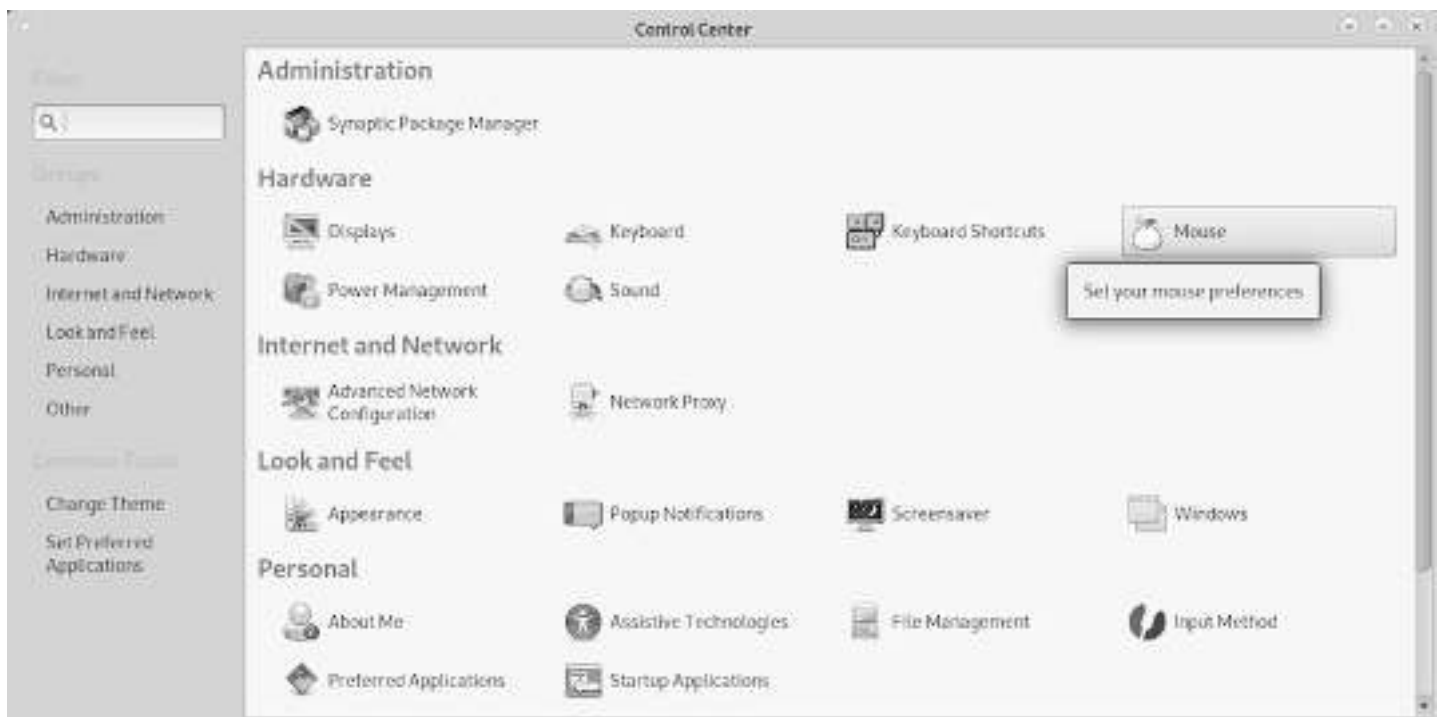


MATE desktop on Debian

Mate offers a “traditional” interface with its two task bars:

- The top panel includes, on the left, the main applications, the main folders and the system setting menu.
- The right part of the top panel is reserved to the notification area and the quick settings (Audio volume, keyboard configuration, small agenda)
- The bottom panel includes the desktop button (to mask all the application windows), the list of the active windows, and the virtual desktops selector.

To configure Mate you open the control center (“system” menu > Control Center) and you have access to the various components of this interface:



Control Center of the MATE desktop

Mate is a minimal environment which ships with few applications by default. You would be able to pick your favorite tools later on. However, Mate embeds its own file system manager, Caja, which is a *fork* of Nautilus (Gnome file manager), as well as a rather well designed Help Center.



Mate desktop Help Center

Minimum user level: complete novice / beginner

Mate project home page: <http://mate-desktop.com>

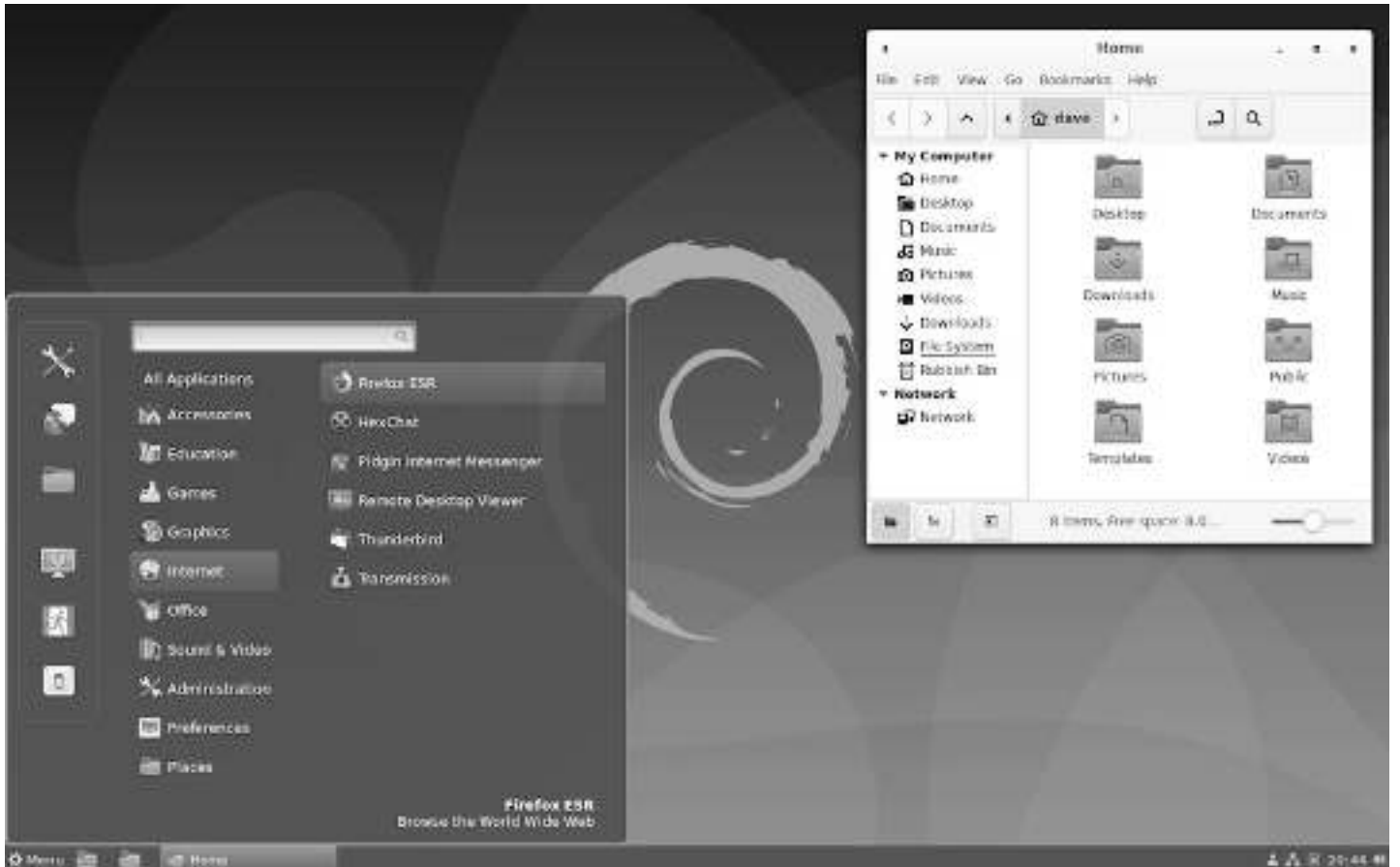
More details on the Mate Debian wiki: <https://wiki.debian.org/Mate>

4.2.4 Cinnamon

Cinnamon is a desktop environment derived from the Gnome-Shell project. It moved away from the all-in-one interface of this latter, to adopt a more traditional interface (dash board along with a menu where icons are sorted by categories).

Cinnamon is developed by the Linux Mint team (<https://linuxmint.com/>), and is one of the leading desktop environments of this specific GNU/Linux distribution.

Cinnamon uses the **Nemo** file system manager, a fork from Nautilus, which reinstates some functionalities removed by the latter: compact view, open in a terminal, open as root, capability to manually edit the absolute file path, etc.



Cinnamon desktop on Debian

Cinnamon offers a complete desktop with all the helpful (or not) applications for your daily usage: in the screen capture above, you can see the graphical applications, and under the Internet category, for example, you will find the Firefox navigator (chap.6.6), the email client Thunderbird (chap.6.4.1), the multi-protocol chat client Pidgin, the BitTorrent Transmission client and a remote desktop access software.

The Cinnamon configuration is delegated to the system settings panel which centralized all the system and user settings:



Cinnamon: system settings panel

Cinnamon is a Gnome-Shell derivative and supports extensions which let you decorate your environment with little gadgets.



Cinnamon : extension manager

Main applications:

- Internet communications: Thunderbird (chap.6.4.1) & Pidgin
- Video player: Totem (chap.6.7)
- Audio player: Rhythmbox (chap.6.8)
- File system manager: Nemo ([https://en.wikipedia.org/wiki/Nemo_\(file_manager\)](https://en.wikipedia.org/wiki/Nemo_(file_manager)))

Minimum user level: complete novice / beginner

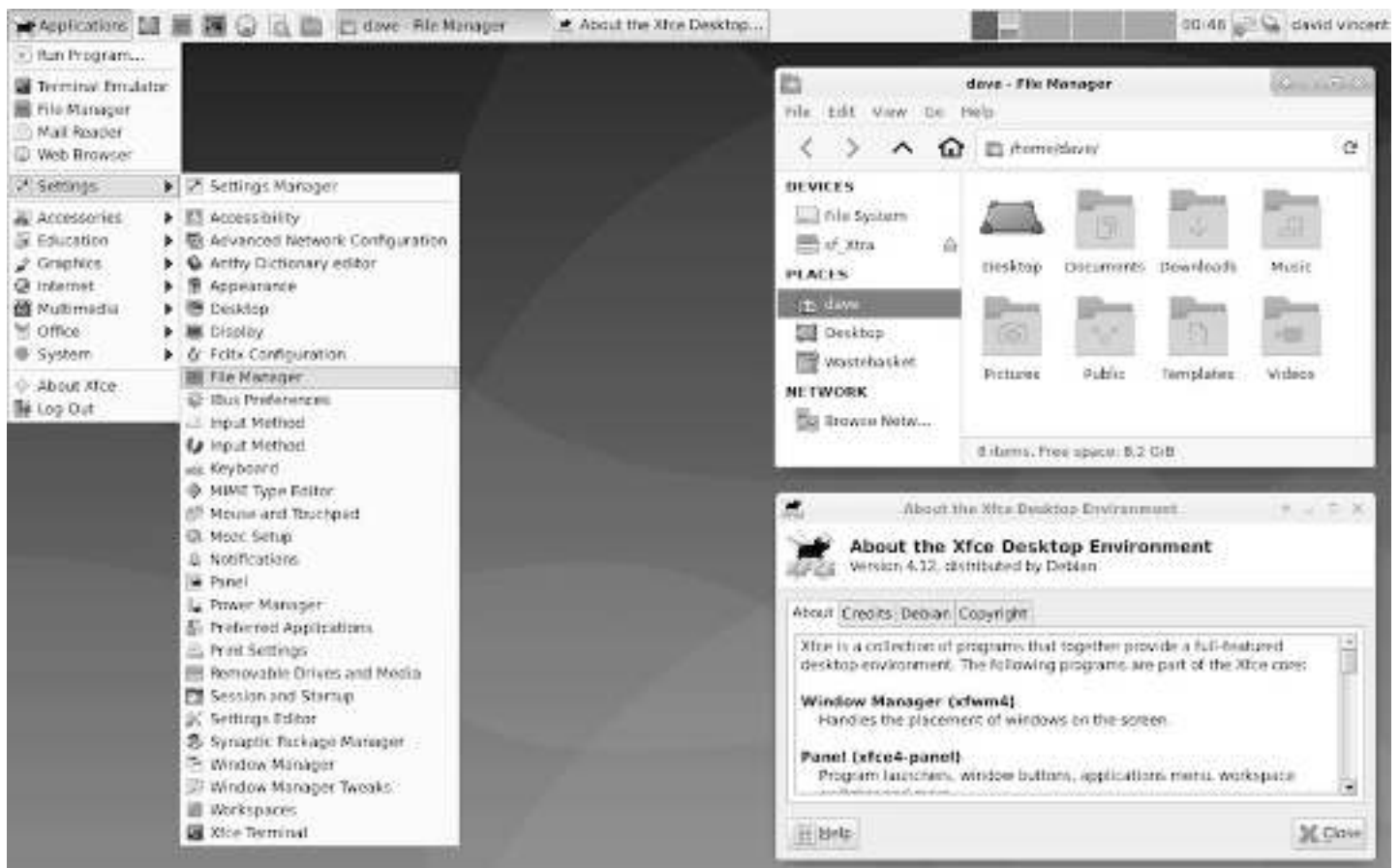
Cinnamon project home page: <https://github.com/linuxmint/Cinnamon>

More detailed information on the CinnamonTeam: <https://wiki.debian.org/CinnamonTeam>

4.2.5 Xfce

Xfce is a lightweight desktop environment for Unix type operating systems. Its goals are to be fast, little greedy in machine resources, but visually attractive and user friendly. It is expandable, thanks to numerous available plug-ins, and embeds a volume control application (xfce4-mixer), its own window manager supporting transparency, shades ... (xfwm4), an integrated archive manager (thunar-archive-plugin), and disk, battery network, processor and memory monitoring tools, as well as various themes and miscellaneous plug-ins.

This interface is clear and traditional: you won't be surprised during your first encounter with it.



The default Xfce on Debian 10

Xfce has the significant advantage of being fully modular, because it is released with different independent plug-ins. Xfce also allows the integration of applications coming from other environments, and is able to launch, during the system start-up, the Gnome and/or KDE services by default.

It is a perfect environment for beginners, offering a great stability, a complete graphical handling (“with the mouse only”), and evolution capabilities with no real limit.

Like the other previously seen environments, Xfce centralizes its configuration settings to ease the customization. Note that each elements can also be configured from its specific interface (like a right-click on the panel to add a new launcher, for example).



The Xfce setting center on Debian

Main applications:

- Internet communications: Thunderbird (chap.6.4.1)
- Video player: VLC (chap.6.7)
- Audio player: Quod Libet (<https://quodlibet.readthedocs.io/en/latest/>)
- File system manager: Thunar (chap.3.6)

Minimum user level: complete novice / beginner

Xfce project home page: <http://www.xfce.org/>

More detailed information on the Xfce Debian wiki: <https://wiki.debian.org/Xfce.>

Xfce has been chosen by **Emmabuntüs** (<https://emmabuntus.org>) as default desktop environment. More details in the chapter 12.3.2.



Emmabuntüs Debian Edition

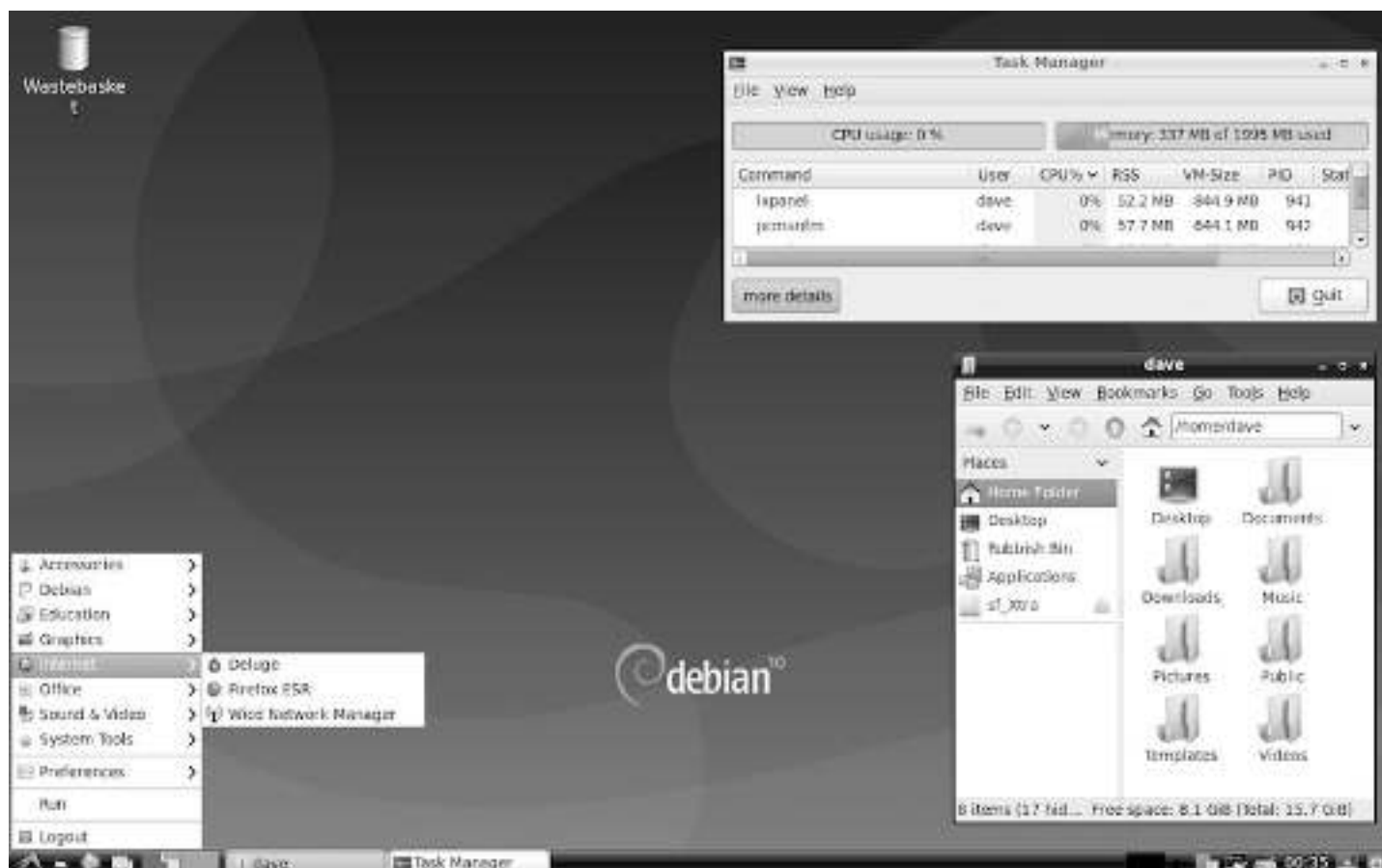
4.2.6 LXDE/Openbox

LXDE is a free desktop environment for Unix like systems, and other systems which are compliant to the POSIX standard, like Linux or BSD (Berkeley Software Distribution). The LXDE name is the acronym for “Lightweight X11 Desktop Environment”.

And as its name implies, the goal of this project is to propose a fast and lightweight desktop environment.

As opposed to other desktop environments, the various components are not tightly linked together. Instead they are rather independents and each of them can be used without the others, with very few dependencies (packages used during the installation).

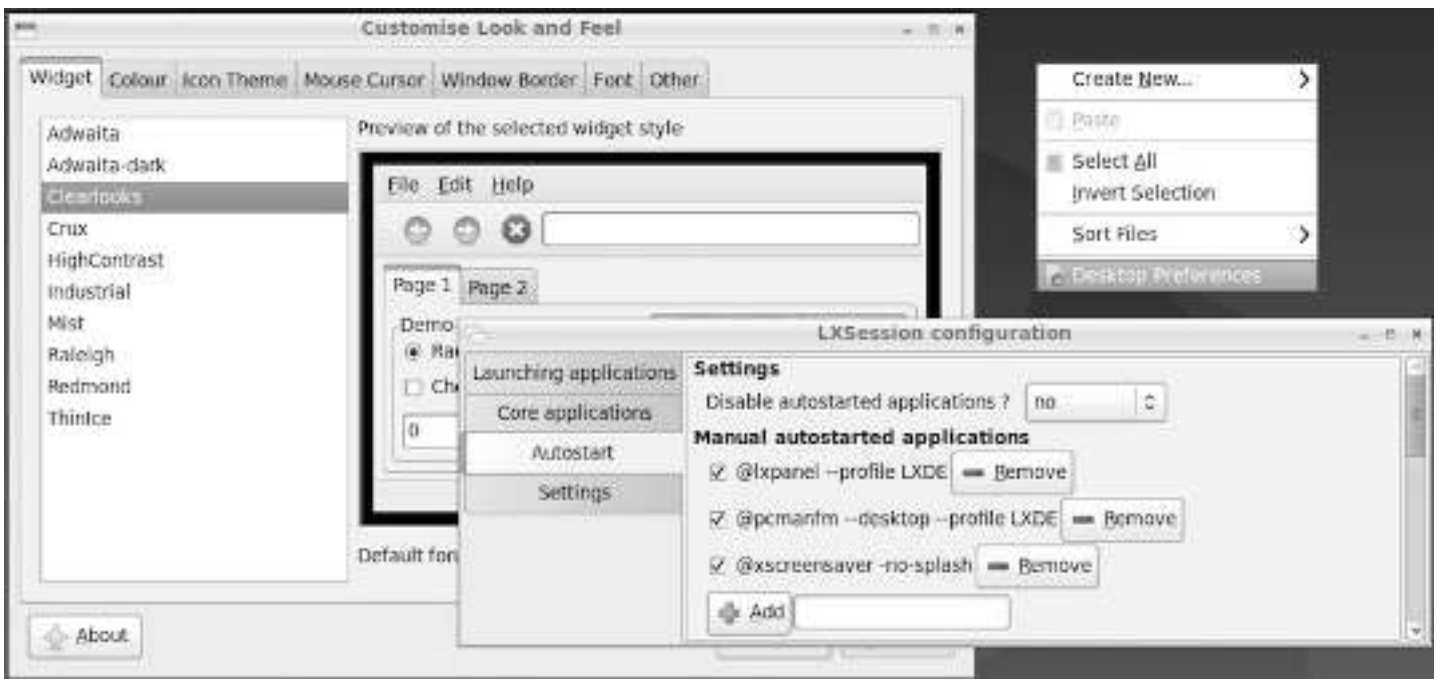
LXDE uses by default Openbox (<https://wiki.debian.org/Openbox>) as window manager:



The LXDE desktop and PCManFM on Debian

The LXDE design model implies that the configuration of each element needs to go through an interface designed for this specific application. You will not find a “Control Center” akin to the Gnome one, but rather a suite of lightweight tools to customize your environment.

LXDE is notably light, making it an ideal solution for small hardware configurations and computers refurbishing, but it requires a little more time to learn and use its different elements.



LXDE Appearance and Session configuration panels on Debian



Preference menu and Openbox configuration tool on LXDE

Note that each element being configured, displays its setting modifications on the fly, which makes the customization very easy.

Main applications:

- Video player: SMplayer (<http://smplayer.sourceforge.net/>)
- Audio player: LXMusic (<http://wiki.lxde.org/fr/LXMusic>)
- File system manager: PCManFM (<https://wiki.lxde.org/en/PCManFM>)

Minimum user level: beginner / experienced

LXDE project home page: <http://lxde.org>

More detailed information on the LXDE official wiki: <https://wiki.lxde.org>

4.2.7 LXQt

LXQt is a light desktop environment. It offers a classical but modern and lightweight interface that will let you work without thinking about it. It comes with a series of specific tools to take advantage of your favorite data and applications. It is an ideal environment for old and low performance machines.

LXQt was originally intended to succeed **LXDE** but the two projects did end up coexisting, giving users even more choices (thanks GNU/Linux). This environment is still in full development but is completely stable for at home usage.



LXQt desktop on Debian

LXQt is the **Qt** variant (the graphic rendering engine of KDE) of LXDE (which works with **Gtk**, another graphics rendering engine). You will therefore find certain similarities between these two environments.

Its lightness does not prevent it from having a centralized configuration tool allowing you to access the settings of the main system functions: direction the main menu > Preferences > LXQt Settings> LXQt configuration center.



LXQt configuration

LXQt is available in the classic Debian installation interface since its version 10 “Buster”.

Main applications:

- Video player: SMplayer (<https://www.smplayer.info/>)
- Audio player: Audacious (<https://audacious-media-player.org/>)
- File system manager : PCManFM (<https://wiki.lxde.org/en/PCManFM>)

Minimum user level: beginner / experienced

LXQt homepage: <http://lxqt.org/>



The geek-girl by Péhä cc-by-ca



Installing Debian

About time to take the plunge ...



GNU & Tux on the road by Péhã CC-BY-SA

The following sections describe the classical **Single-boot installation**: Debian will be the only distribution residing on your hard disk and the install process will be automatic (assisted partitioning, with the whole Debian system in a single partition).

This manual is intended for beginners, and does not cover all the install capabilities of the Debian system. If you are in a particular situation not covered here, look at the on-line Debian installation manual (<https://www.debian.org/releases/stable/installmanual>).

For installations in a different context (separated /home partition, DualBoot, Logical Volume Management, Encryption, Multi-boot, etc.) you will find the links to the specific documentations in chapter 5.5.

5.1 Before installing

Most of the users never had to install a system previously (computers are usually delivered with an operating system already installed). And that could be a little freaking ... Make the time to be well prepared, take a breath of fresh air, and everything is going to be all right 🤖.

5.1.1 Hardware compatibility

One of the first questions when you want to install Debian concerns the hardware compatibility: *is Debian going to run smoothly on my computer??*

A fast and simple way to check this out, is to type “Debian” followed by your machine type, within your favorite search engine: look for “Debian IBM T60”, for example. In case of doubts, don’t hesitate to ask on a support-and-help forum (chap.1.2).

In order to be really sure, you can use a distribution offering a test capability through a “live” session (chap.5.3.1).

5.1.2 Backing up your data

If you anticipate to overwrite your hard disk with Debian, verify first that none of your personal data is in there: everything will be lost.

Remember to back-up your data before you start messing with your existing partitions (chap.9).

5.1.3 Disk space requirement

A Debian distribution occupies 10 GB in average, but you should still plan for a minimum of 15 GB, to be able to download the updates. For greater safety and if you plan to add few applications, reserve 20 GB and you will be comfortable.

5.1.4 Installation time duration

To install Debian from a “net-install” ISO requires some time because the software is downloaded from the Debian servers during the process: the time duration needed for the installation then depends on the speed and quality of your Internet connection and may vary from 40 up to 90 minutes.

To install a derivative from a Debian Live support, takes far less time (around 20 minutes, depending on your computer power), because the packages are already included within the downloaded ISO image. However, a system update will then be necessary after the installation, because the embedded packages are dating back to the time when the ISO image was burned.

5.1.5 Preparing the hard disk

If you anticipate to install Debian as the unique operating system on your machine, you don’t have to do anything special: the embedded installer includes the tools needed to prepare (I.E. to format) the disk(s).

If you anticipate to install Debian next to another operating system, take good care in preparing your hard disk (like running a defragmentation of the Windows partition for example). More details in the section dedicated to specific installations (chap.5.5).

5.2 Downloading Debian

Debian ISO images offered for each desktop flavors, in several architecture variations, and supported by various media like netinst, CD, DVD, ... are directly available from its website <https://www.debian.org/distrib/>.

5.2.1 Which image to download?

Here after the different ways to obtain a Debian ISO image. If you have other questions, read the Debian FAQ: <https://www.debian.org/CD/faq/index.en.html>.

5.2.1.1 Debian Netinst

If your Internet connection is stable, we encourage you to download an ISO image of type “Netinst” multi-arch which includes everything you need to install Debian on any modern 32 or 64 bits (i386 or amd64) computer, with all the desired options: you will be able to choose your main interface during the installation process.

- The advantage of this ISO image is that it will search for applications on the Debian servers during the installation, allowing you to get a completely up-to-date system.
- The disadvantage is that you will need absolutely a network connection during the installation, either wired (by cable, recognized natively in most cases) or wireless (Wi-Fi), when it’s recognized.

This is the ISO image used in the installation section of this manual.

To get hold of the “Netinst” ISO image, you can visit this page: <https://www.debian.org/CD/netinst/index.en.html>. You will find there the torrent links (to share and relieve the load on the main servers) and the direct “HTTP” to the ISO images, depending on your architecture. Below the torrent link to a 64-bit ISO image:

Official netinst images for the “stable” release

Up to 300 MB in size, this image contains the installer and a small set of packages which allows the installation of a (very) basic system.

netinst CD image (via bittorrent)

amd64, arm64, armel, armhf, i386, mips, mips64el, mipsel, ppc64el, s390x

netinst CD image (generally 150-300 MB, varies by architecture)

amd64, arm64, armel, armhf, i386, mips, mips64el, mipsel, ppc64el, s390x

Download link for Debian netinstall

Note that if you absolutely need an ISO image already integrating the specific non-free drivers or firmware for your specific hardware (for a Wi-Fi installation for example), Debian provides you with multi-arch ISOs (installable on 32 or 64 bits architectures): <http://cdimage.debian.org/cdimage/unofficial/non-free/cd-including-firmware/current/multi-arch/iso-cd/>

5.2.1.2 Debian on CD/DVD

To obtain a classic bootable ISO image, pre-configured with a specific desktop, you can look at this page: <https://www.debian.org/CD/http-ftp/index.en.html>.

This ISO file **does not** let you test your system, through a “live” session (chap.5.3.1) to check the hardware compatibility with your PC. It *only* allows you to install Debian on your computer, which is already cool, and let you install directly your preferred desktop, without needing a stable Internet connection at your disposal.

5.2.1.3 Debian live

Other images, called “autonomous”, are also available: they let you check your particular environment through a “live” session. They include also an installation launcher on the desktop, which, once your tests are completed, let you install Debian directly from the session you are in. To get hold of a live image, you can visit this page: <https://www.debian.org/CD/live/index.en.html>.

More details on the dedicated “live” section (chap.5.3.1).

Note that if you absolutely need an ISO image already integrating the non-free drivers or firmware for your specific hardware (for Wi-Fi test for example), Debian makes available to you ISOs of the type Live-non-free: <http://cdimage.debian.org/cdimage/unofficial/non-free/cd-including-firmware/current-live/>

5.2.1.4 Debian torrent

To relieve the main Debian servers and, at the same time, share your ISO image with other community members, you can use the BitTorrent protocol.

To obtain the list of the available “torrents”, you can visit this page: <https://www.debian.org/CD/torrent-cd/index.en.html>.

5.2.2 Verifying the ISO image integrity

In order to verify the integrity of the transferred image, Debian computes the “**md5sum**” (short form of “md5 check sum”). This check can be used on all kind of data, but is particularly useful when downloading ISO images.

Note that the md5sums indicated in this manual are only for example purpose: remember to check the real md5sum of your file on the download site.

5.2.2.1 Checking md5 on GNU/Linux

The **md5** checking tool is integrated in almost all the GNU/Linux distributions. To verify the md5 checksum of a file, just type the following command in a terminal emulator, including the path of the file to be checked:

```
user@debian-pc: cd ~/Downloads && md5sum debian-xx-amd64-i386-netinst.iso
```

which will return a result of the type (to be checked against the md5sum given by the download site.):

```
6753c353cef5f5336079d94562ad15c3  debian-xx-amd64-i386-netinst.iso
```

Verification in graphic mode (“with the mouse”).

The **Gtkhash** program let you also check the md5 signature, but with a graphical interface.

- Install “gtkhash” (using a Terminal command or the Synaptic package manager).
- Launch GtkHash from the application menu.

- In the *File* field: look for the ISO file to be checked.
- In the *Check* field: paste the checksum retrieved from the Internet site. For the debian-netinst amd64 ISO image, check on this page: <https://cdimage.debian.org/debian-cd/current/amd64/iso-cd/MD5SUMS>.



GtkHash : verifying the MD5 checksum

- Click on the *Hash* button.
- The digital fingerprints (I.E. checksums) will show-up for each hash functions (MD5, SHA1, SHA256...)
- If the integrity checksum is exactly matching, a (green) validation symbol will be displayed at the right of the field, and in the corresponding one in the computed hash field.

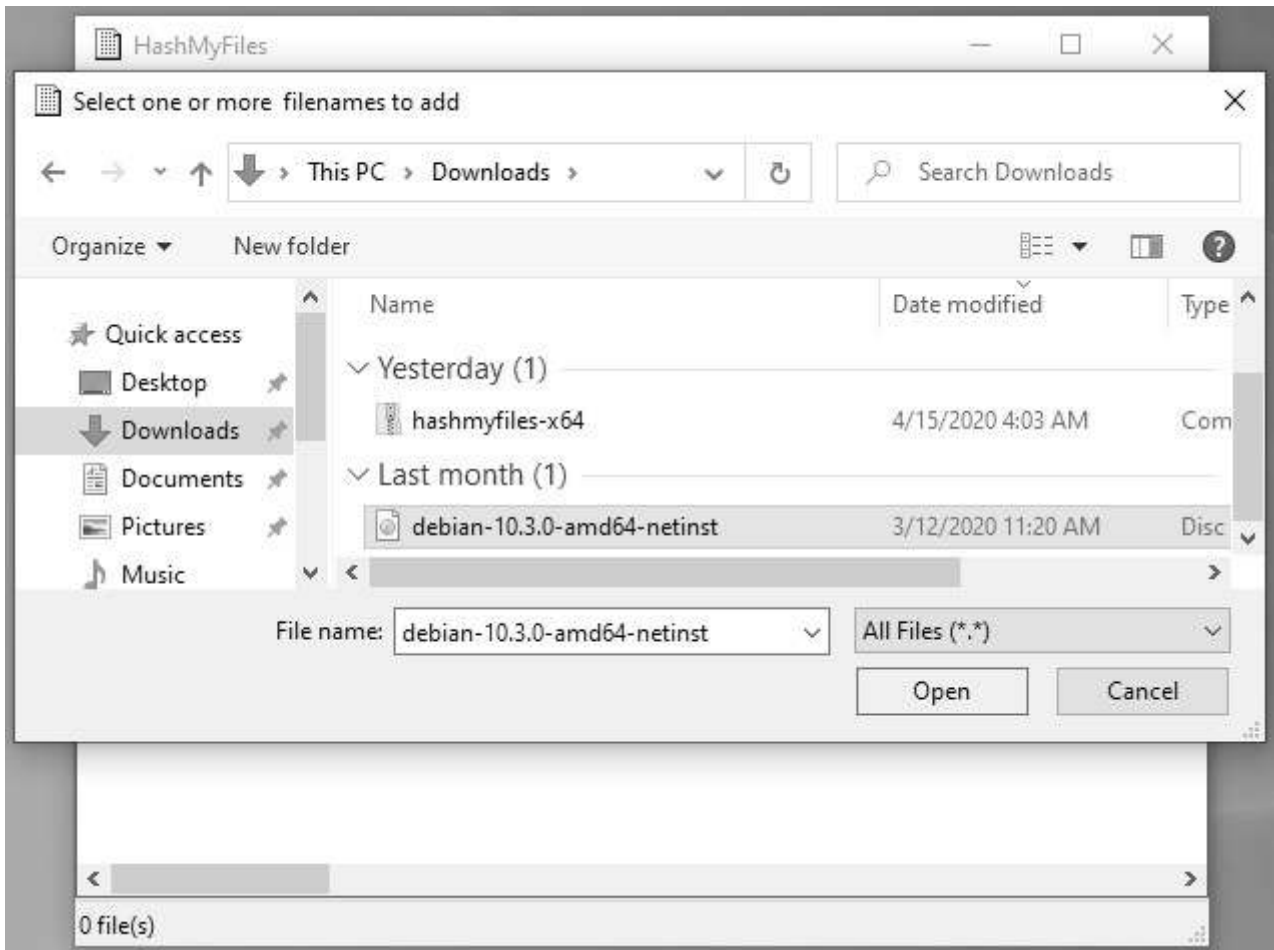
5.2.2.2 Verifying md5 on Windows®

In order to graphically check the md5sum on a Windows® system, you can use the **HashMyFiles** tool that you can download here: https://www.nirsoft.net/utills/hash_my_files.html. You'll have to scroll down to find the download links.

- Download the archive file corresponding to the characteristic of your system : “hashmyfiles.zip” for a 32-bit system or “hashmyfiles-x64.zip” for a 64-bit system.
- Extract on your hard disk the 3 files included in the zip archive.
- Launch the HashMyFiles.exe file
- From the menu File > Add Files, select the file to be checked, click on Open and wait for the calculation to complete (Loading xx%)

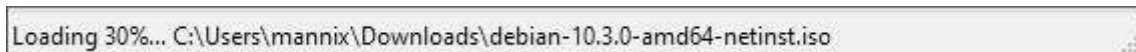


HashMyFiles : Add file

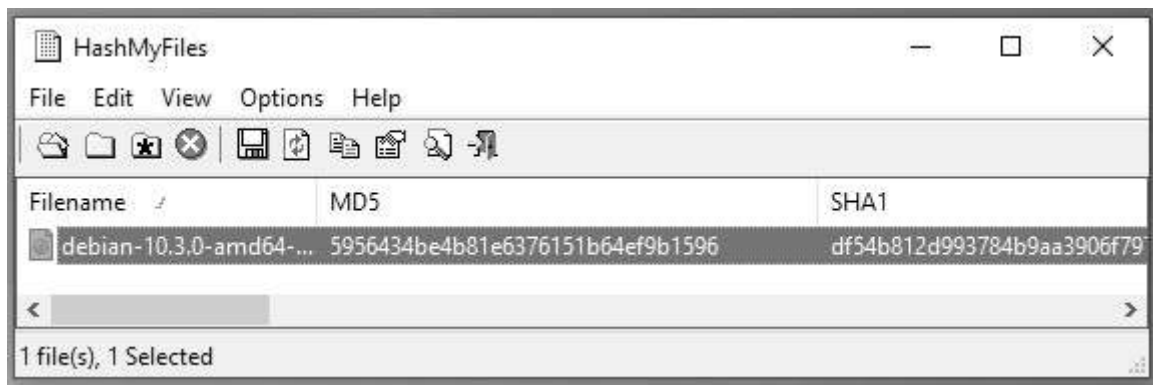


HashMyFiles : Debian ISO selection

- The MD5, SHA1, etc... checksums are computed:

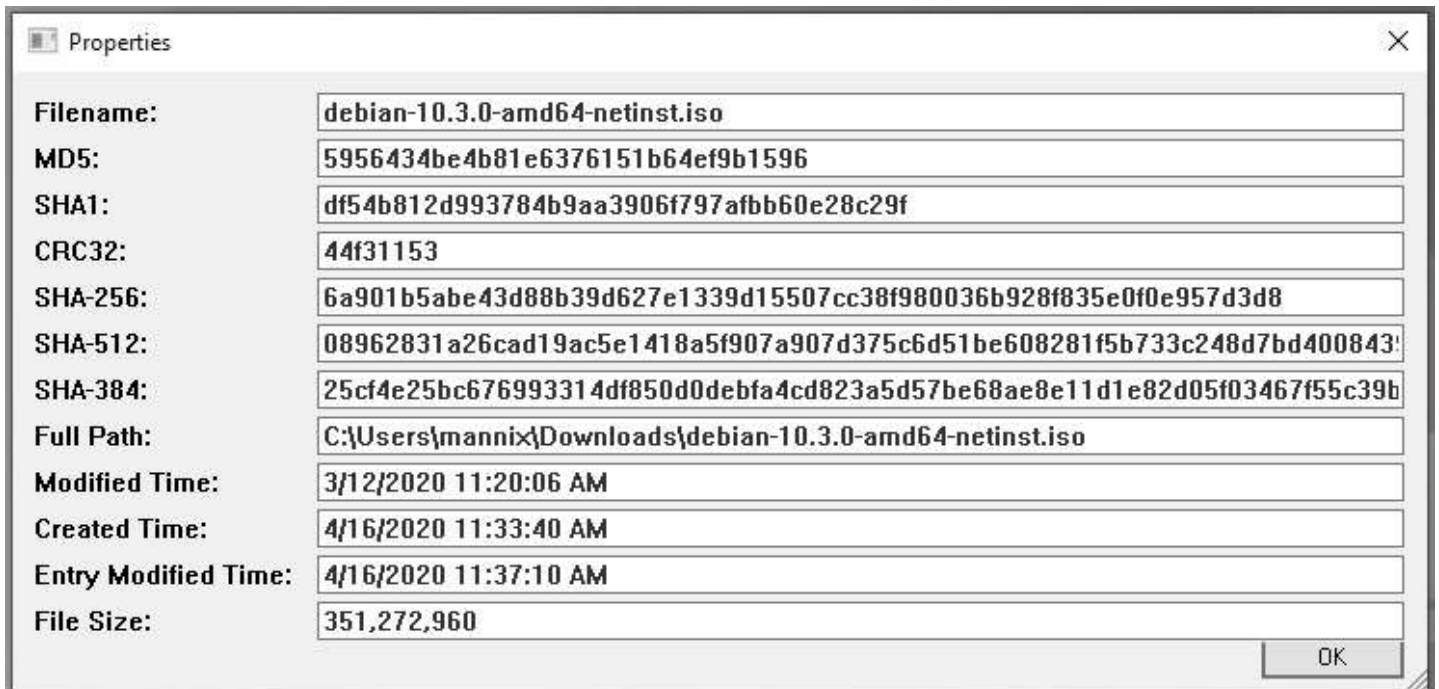


HashMyFiles : computing checksums



HashMyFiles : computing checksums

- Double-click on the line concerning the ISO file to be checked, and the various checksum are displayed. All that's left is comparing them with those specified on the downloading site of the Linux distribution.



HashMyFiles : display computed checksums

5.2.3 ISO transfer on a CD/DVD



To burn your Debian ISO file on a CD/DVD using a computer under GNU/Linux, simply open your favorite burning application, indicate the path of the “debian-xx-iso” downloaded file, and start the media burning.

For the Microsoft® users, read this tutorial made for the Windows®7/8 systems: <http://www.digitalcitizen.life/burning-iso-or-img-disk-images-windows-7>

5.2.4 ISO transfer on a USB key



The USB key is the most convenient way to install GNU/Linux distributions, because you can change them as often as you want and even test several of them in parallel. The key also secures your tests because once the session is over, no trace is left on the key nor on the computer which booted from it.

5.2.4.1 From a GNU/Linux system with the terminal

Transfer will be done with the terminal, this is the recommended method. However, there is this a graphical tool, **Etcher** from Balena <https://www.balena.io/etcher/>

Plug your USB key in and launch a terminal in “root” administrator mode (chap.3.8.3). We are going to identify the USB key to be used, with the command:

```
| blkid
```

which returns information of this type:

```
| /dev/sda1: LABEL="system" UUID="3d378712-1b6e-4f66-b9e8-2a6673c62199" TYPE="ext4"  
| /dev/sda5: UUID="65bdec62-8d0e-49ca-b70b-c99340e4ee5e" TYPE="swap"  
| /dev/sdb1: UUID="F9B8-E691" TYPE="vfat"
```

Here, our key is identified as **UUID="F9B8-E691"**, is formatted in “vfat” and includes the **sdb1** partition. Note carefully this **sdb1** value, to avoid erasing by mistake a partition on your internal hard disk (here **sda1** is another partition on this disk).

The Debian ISO file should be located in the Downloads folder. Let’s move in there to act on this ISO file (the “\$Home” variable replaces the address “/home/your_loginID”):

```
| cd $HOME/Downloads
```

Now, we are going to transfer the ISO content to the USB key, thanks to the “**dd**” command. **Take good care of naming the USB key device “sdb” and not “sdb1”** (in our example), because it is the disk device name which is requested, not the partition, and don’t forget to change the **xx** in the “debian-xx.iso” file by the corresponding real version number.

Within a terminal in “root” administrator mode (chap.3.8.3):

```
| dd if=debian-xx.iso of=/dev/sdb bs=4M status=progress; sync
```

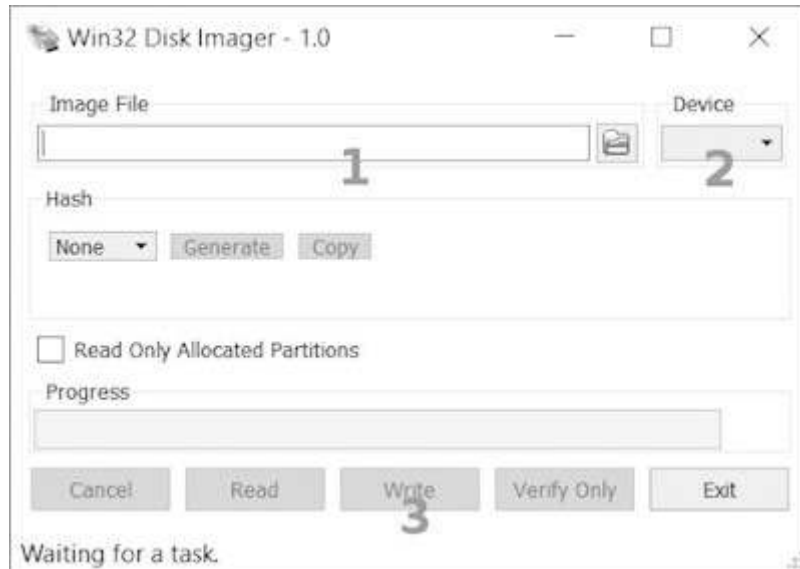
The transfer duration on the USB key is obviously depending on the size of the ISO and on the transfer rate of your USB port. This operation usually lasts from 10 to 15 minutes without any sign of activity within the terminal window. Once the transfer is completed, the control will be given back to you, that is a new command line prompt will be displayed in the terminal.

5.2.4.2 From a Windows® system with Win32DiskImager

Win32DiskImager is a bootable media creation utility for Windows®: it will allow you to create a USB key from which you will then boot your computer in order to install Debian.

To install it on your Windows® system, go to the main project page and download the latest version: <https://sourceforge.net/projects/win32diskimager/>

Win32DiskImager installs like other Windows®-compatible software. Once in place, first plug your USB stick in and note the ID of the new disk displayed (disk “F:” for example). Then run Win32DiskImager.



Win32DiskImager

- In **1**, you will choose the downloaded Debian ISO image: Click on the folder icon to open the file picker. Win32DiskImager only looks for files of type “.img” by default: remember to set the search filter to “.iso” instead of “.img” in order to view your debian-xxx.iso file.
- In **2**, you will indicate the device to be used: it is the disk mounted when inserting your USB key. **Caution! All data on this key will be deleted** during the transfer procedure.
- In **3**, you start the ISO image transfer to the key. You can follow the progress of the process directly in the Win32DiskImager window.

Wait a moment and you will be in possession of a bootable Debian USB key! You still have to restart your computer from this bootable key and begin the Debian installation.

5.2.5 Booting from the CD/DVD or the USB device

To proceed now with the Debian installation, using your CD/DVD or USB medium, you need to ask the computer to boot from this device. If your computer does not boot automatically from the desired installation medium, you need to access the “Boot menu” or modify the “Boot order” in the BIOS.

Some computers have a function key that let you boot directly from a peripheral device, without having to modify the BIOS parameters. Usually, pressing the F12 key at start-up gives you access directly to the boot options. On the other end, to access the BIOS configuration you need to tap one key like DEL, ESC or F2 during the start-up phase. More information at: http://www.boot-disk.com/boot_priority.htm

5.2.5.1 The Boot Menu

As mentioned above, the key to access the Boot Menu at start-up may vary from one computer to another. This specific key and the key to access the BIOS configuration are usually indicated during the boot sequence for one or two second:

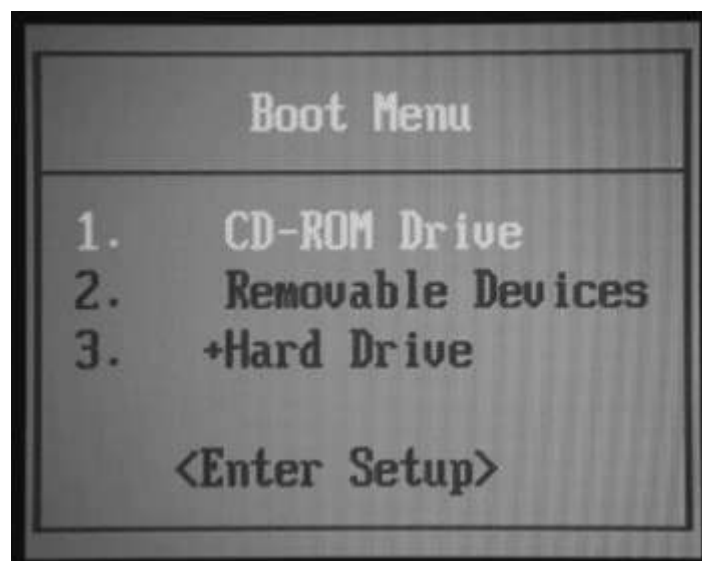


Open the boot menu on Toshiba



Open the boot menu on Dell

The boot menu let you select the boot peripheral without going into the BIOS configuration



Select a disk to boot from

Use the keyboard direction arrows to select the right peripheral (in this example the USB key is the “Removable Devices”).

When you reach the BIOS settings, you should check if, within the Hard Disk Drive entry, there is a tree you can expand and where the USB key is showing up. In that case you can move your USB key up to the first position, by using the F5/F6 keys on your keyboard.

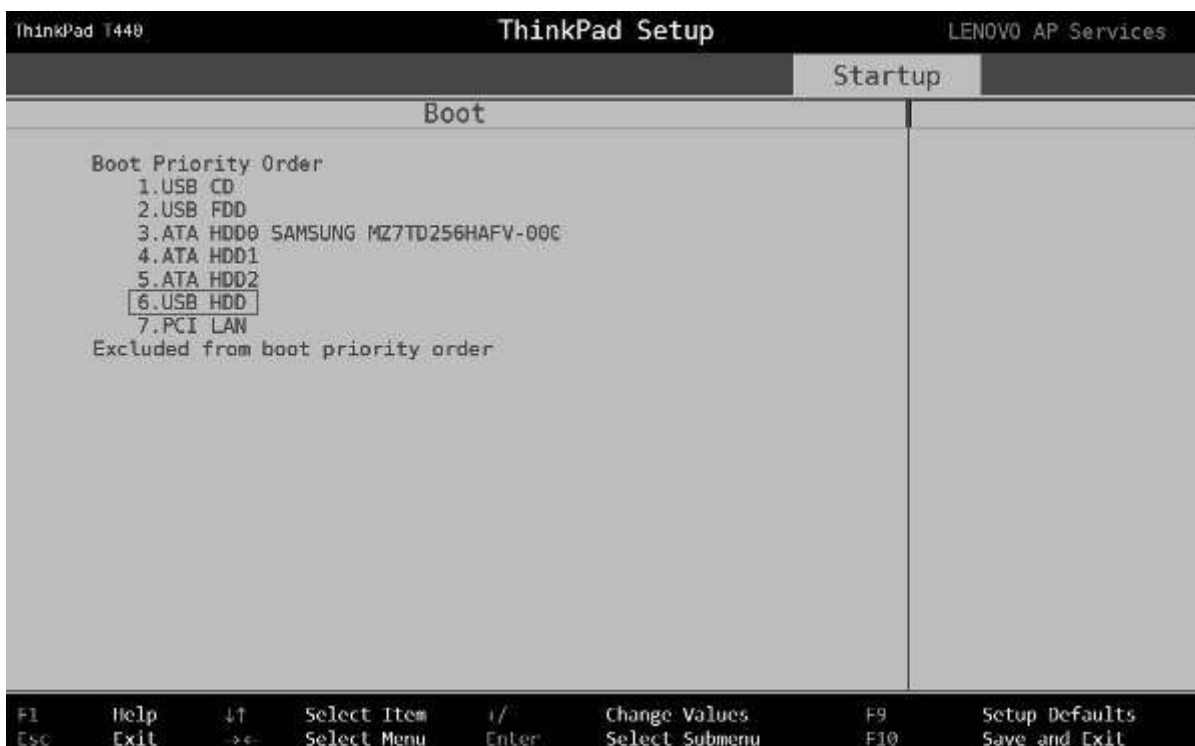
5.2.5.2 BIOS configuration

If the Boot-order menu is not available, you must modify the Boot priority inside the BIOS.

Once entered in the BIOS settings, the operations to execute are very simple, but you should be extremely careful to not modify other parameters. Hopefully, in case of mistake, the program let you quit without recording the changes, by pressing the ESC (or Escape) key. Other keys like F9 or F10 will let you reload the default parameters, or to record the changes before quitting:

- **F9**: reload default parameters (or factory settings)
- **F10**: record the modifications and quit
- **ESC**: cancel the modifications and quit.

The navigation is done by using the directional arrows on the keyboard. One validate or enter inside an option using the **ENTER** key. In most of the BIOS models, you move until the **Boot** menu is highlighted, then find the peripheral selection for the boot (boot device, boot sequence, boot priority) and finally put the various devices in the first, second, third etc ... positions, reflecting the boot order you wish to apply.



BIOS: setting the Boot order (sources linuxtrack.net)

Hereafter some peripheral names, like they might appear in your BIOS settings:

- A **Cd-Rom** reader will usually appear as **CD/DVD** or **CD-ROM**
- A **Hard disk** will usually appear as **HDD** or **HARD DRIVE** or **HARD DISK** or even **IDE~ ...**
- A **USB** peripheral will usually appear as **USB HDD**, **USB DRIVE** or **USB DEVICE** or **Removable Device**.

5.2.5.3 BIOS/UEFI/Secure Boot configuration

The correct handling of the UEFI SecureBoot is finally on the agenda of Debian 10 Buster, for the AMD64, i386 and ARM64 architectures. This implies that one can now test and install Debian 10 without the need to disable the SecureBoot option: <https://www.debian.org/releases/buster/amd64/release-notes/ch-whats-new.en.html#secure-boot> 🐧

Changing the boot order

You still have to change the boot order so that the computer starts first from the USB (or the DVD). Click on the “Boot” tab and modify the order, if necessary, so that your medium becomes the first of the list as explained on the previous chapter (BIOS).



Save setting (sources linuxtrack.net)

Now, you save your changes and you start the Debian installation.

5.3 Testing Debian safely

The best way to make your choice: try the system directly on your computer!
 There are two possibilities: you can test a GNU/Linux distribution from a stand-alone “Live” session or directly from your windows® system thanks to a virtualization software: VirtualBox or VMWare.

5.3.1 Testing Debian in Live session



Launching Debian Live session

Debian provides standalone “Live” images for safe testing a given environment. Their peculiarity is to change nothing on the computer, everything happens in RAM and is forgotten once the computer is turned off.

These images have a setup launcher on the desktop that allows you, once tested, to install Debian directly from your session.

To get a live image, visit this page : <https://www.debian.org/CD/live/index.html>.

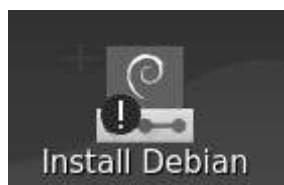


The principle of the Live CD is the capability to use/test a distribution on a computer without any risks for your personal data. The Live also let you check the distribution compatibility with your hardware.

The Debian software is “compressed” within a special file (the “squashfs.filesystem” file) and embedded in the downloaded ISO image. This same special file is “uncompressed” during the Live utilization, and will later be copied on your hard disk during the installation process.

5.3.1.1 Debian install using Calamares within a Live session

Whichever version you choose (Gnome, KDE, Xfce...), you will find on the desktop, and/or within the “System” menu, an entry to directly install Debian. After having checked your machine compatibility, you will be able to directly install the selected environment from the “Live” session.



Debian install lanuncher

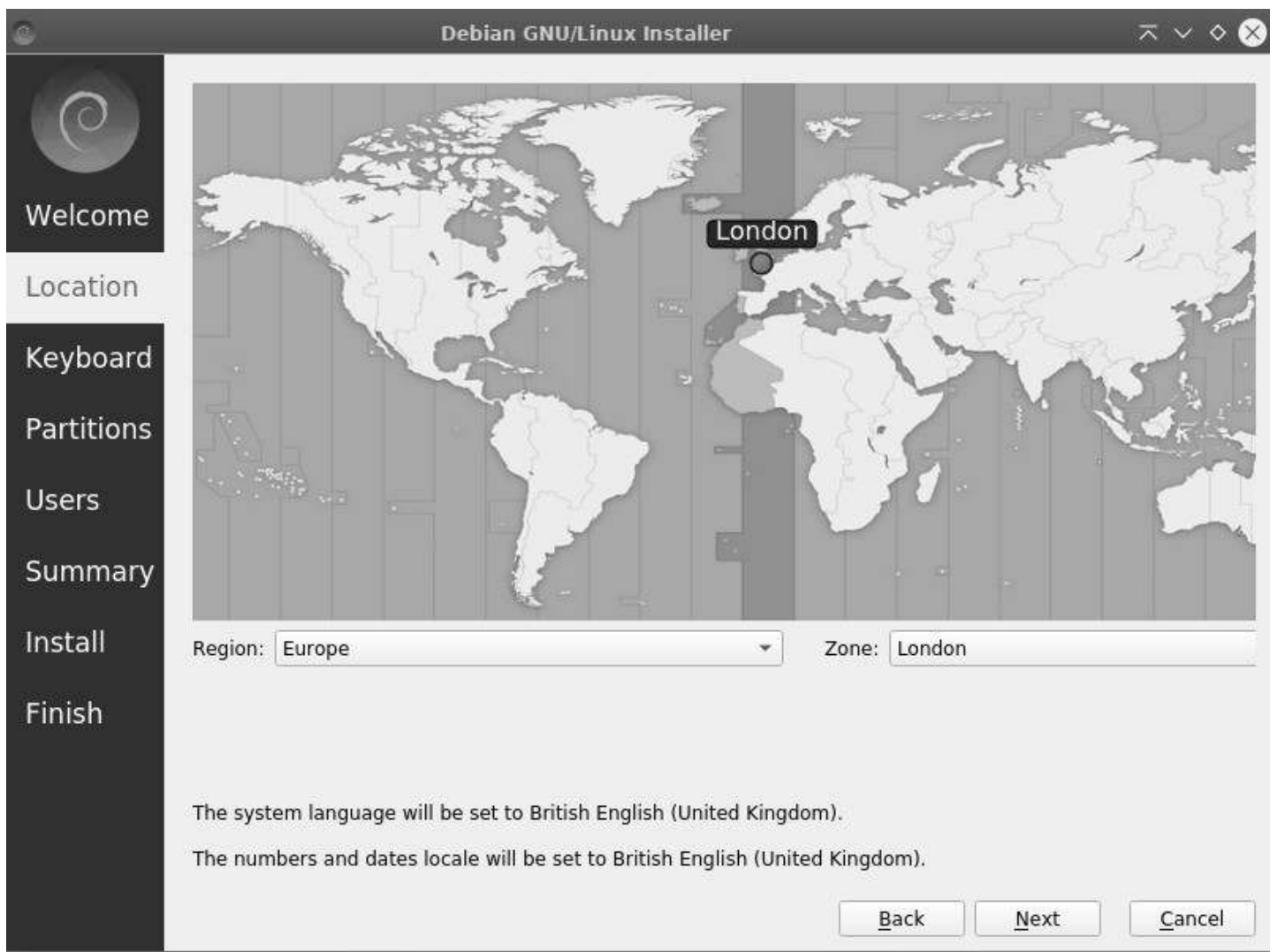
Warning: This installation method is not the one encouraged by default. The Live install involves a risk: if for one reason or another, the graphical interface freezes, the whole installation process will be compromised.

if you choose this option, this is the **Calamares** graphical installer which will be launched in order to set your system up. Here, within a LXQt Live session, you start with your language selection:



Calamares installer: language selection

You just need to follow the on screen instructions ...



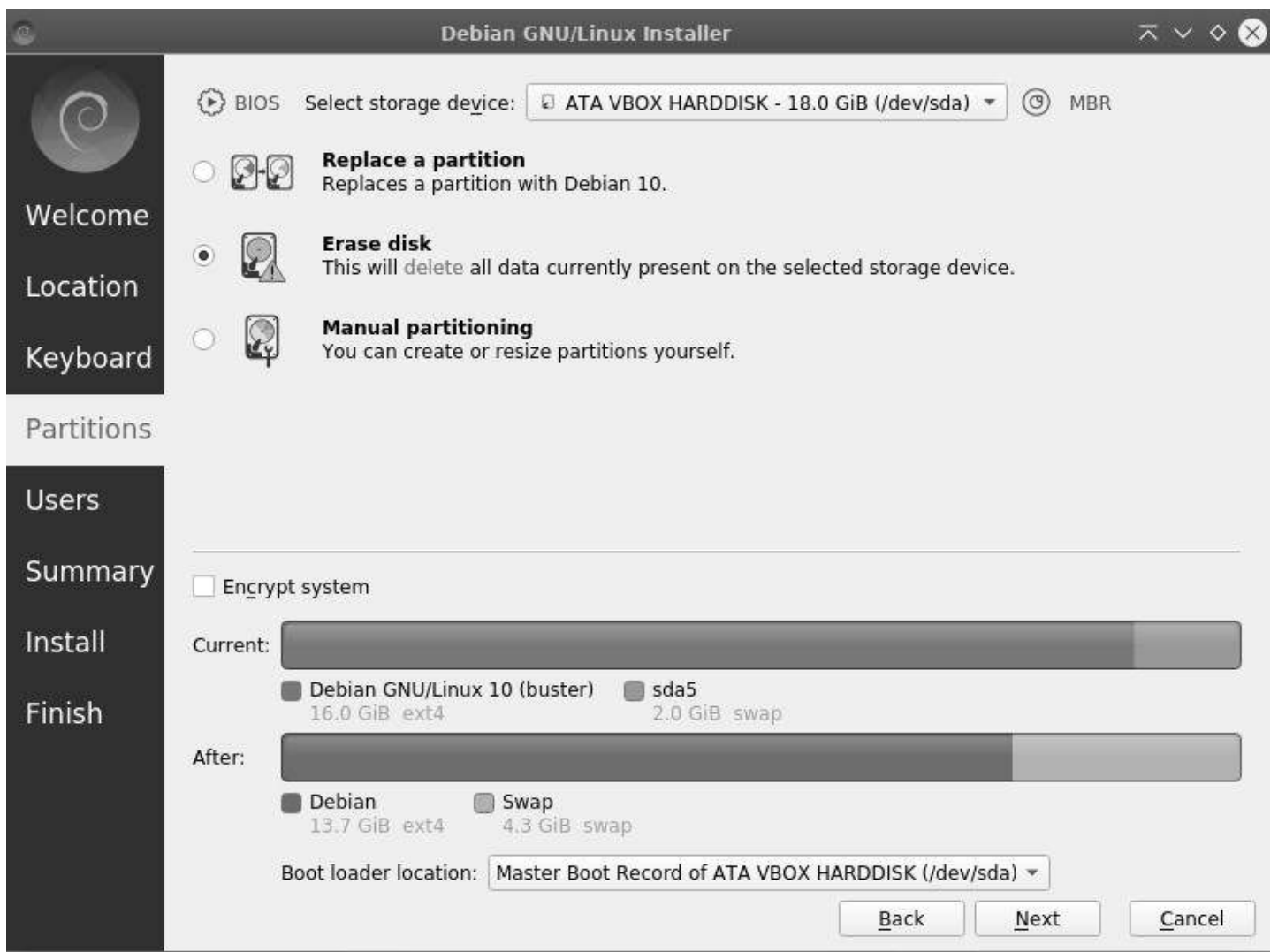
Calamares installer: country selection

The **Localisation** tab allows you to set the clock via your time-zone.



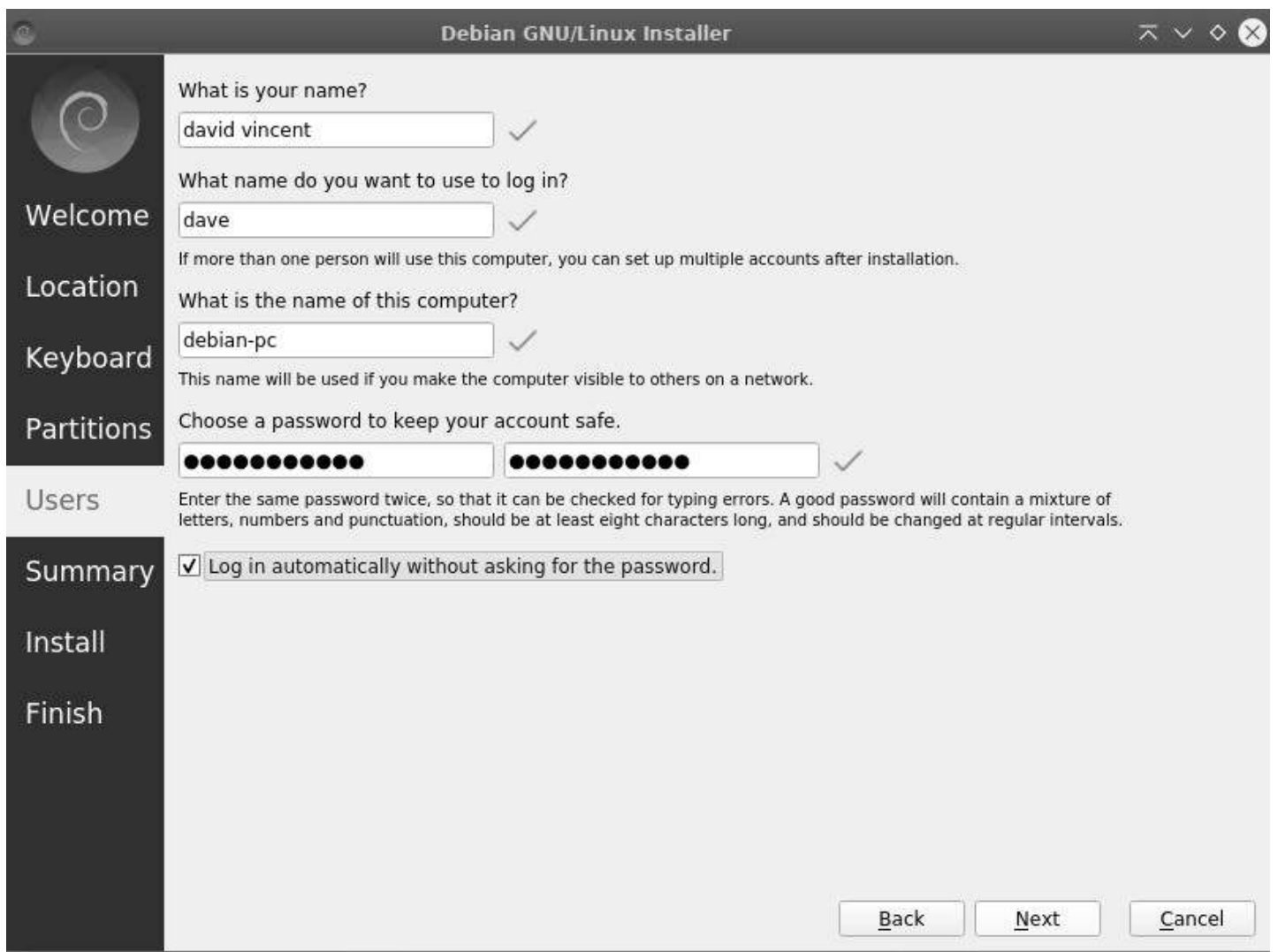
Calamares installer: keyboard selection

The **Keyboard** tab exhibits an impressive list of options (you may think it's too much)... In case of doubts, pick the default keyboard, you will always be able to change it, once the installation is done.



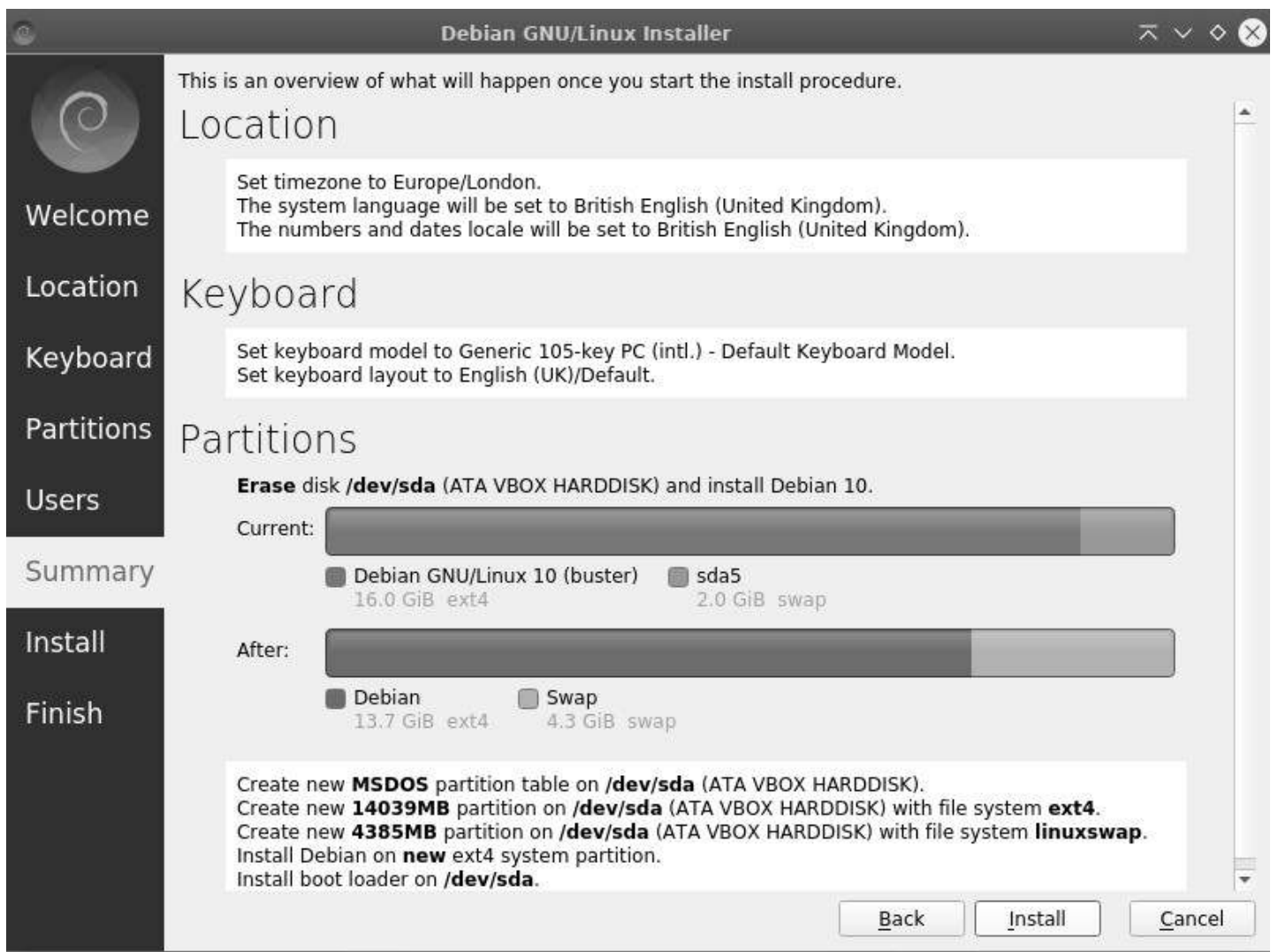
Calamares installer : partition scheme

The **Partitions** tab is the most important one, because it let you modify your computer disk(s) layout : to be used with extreme care. For a *single boot* install (Debian will be the only system hosted by the machine), you can select “Erase disk”. For a *dual boot* (next to another system), select “Install along side”. In case of doubt send a question to the forum (chap 1.2).



Calamares installer : user creation

The **Users** tab allows you to define your identity on this machine, that is your full name, your login identity and your password. You can also enable the automatic login (no password request) for this account.



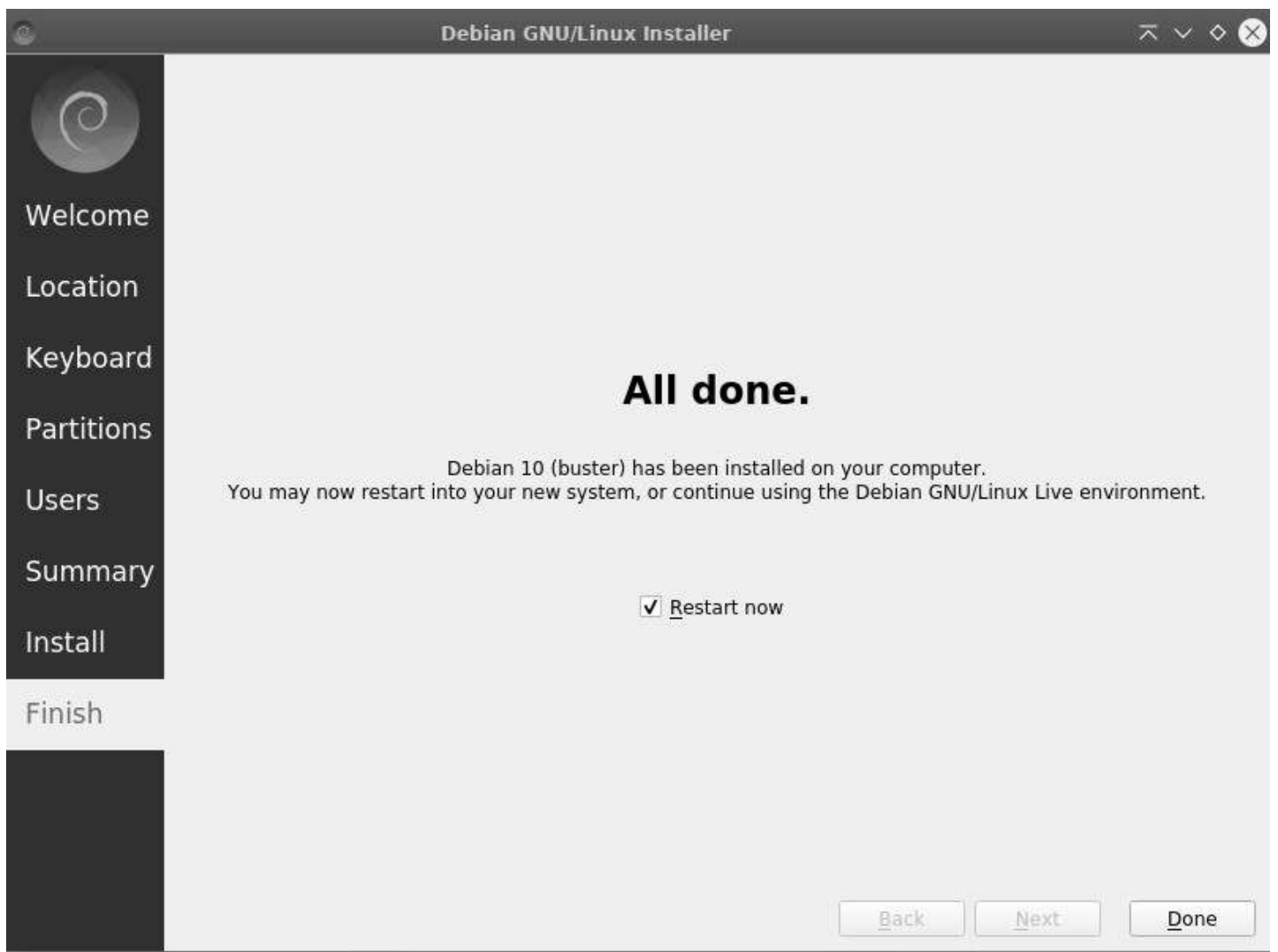
Calamares installer : overview before install

The aptly named **Summary** tab, is an overview of what will happen during the installation. Please take some time to review it carefully, because once you click on the “Install” button the partitions formatting process will start, without any going back possibility. At that point, if you notice an error you can still return to the settings with the “Back” button.



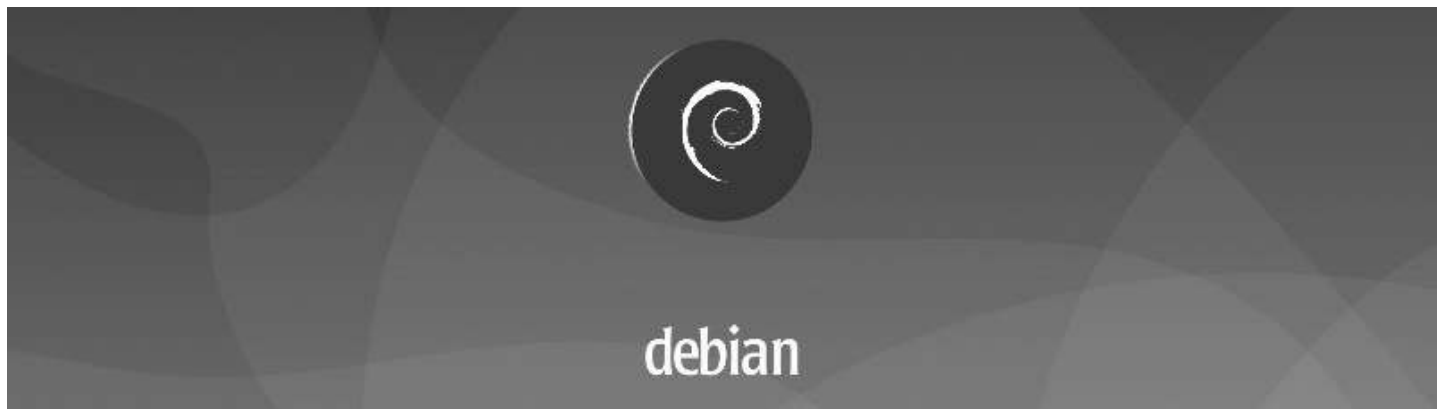
Calamares installer : Debian system installation

It's now time to drink a cup of tea, open the window (a real glass window), while the Calamares installer is doing its job.



Calamares installer : installation complete

Your computer reboots with your new Debian system... Enjoy it 😊



Launching the Debian GNU/Linux system

5.3.2 Testing Debian from Windows® or Mac® with VirtualBox



Virtualbox (<http://www.virtualbox.org/>) is a virtualization software available for major operating systems. This software will allow you to test your Debian or any other GNU/Linux OS directly on your Windows® desktop. Virtualbox is not the only virtualization software: more information about virtualization on Wikipedia (https://en.wikipedia.org/wiki/Virtualization#Nested_virtualization).

Internet is full of tutorials about installing VirtualBox. I leave it up to you to consult these few links which will let you quickly master this software:

- WikiHow documentation: <http://www.wikihow.com/Install-VirtualBox> (cc-by-nc-sa)
- The official VirtualBox documentation: <https://www.virtualbox.org/wiki/Downloads#manual>



... We enter the virtual world here??

A kind of. The virtualization software makes it possible to test or install **a system inside a system**, and to ensure the independence of the two installations. VirtualBox will “make believe” the system you want to test (referred to as “*guest system*”) that it is all alone on its computer, while ensuring exchanges (shared folder, network connection sharing, etc.) with the *host system*.


Your guest system will be installed on a “virtual disk”, which will simply be like a big archive in a folder of your documents.

Note that this test method does not verify hardware compatibility and is only for you to discover a distribution before installing it on your hard drive.

5.4 Installation simple boot

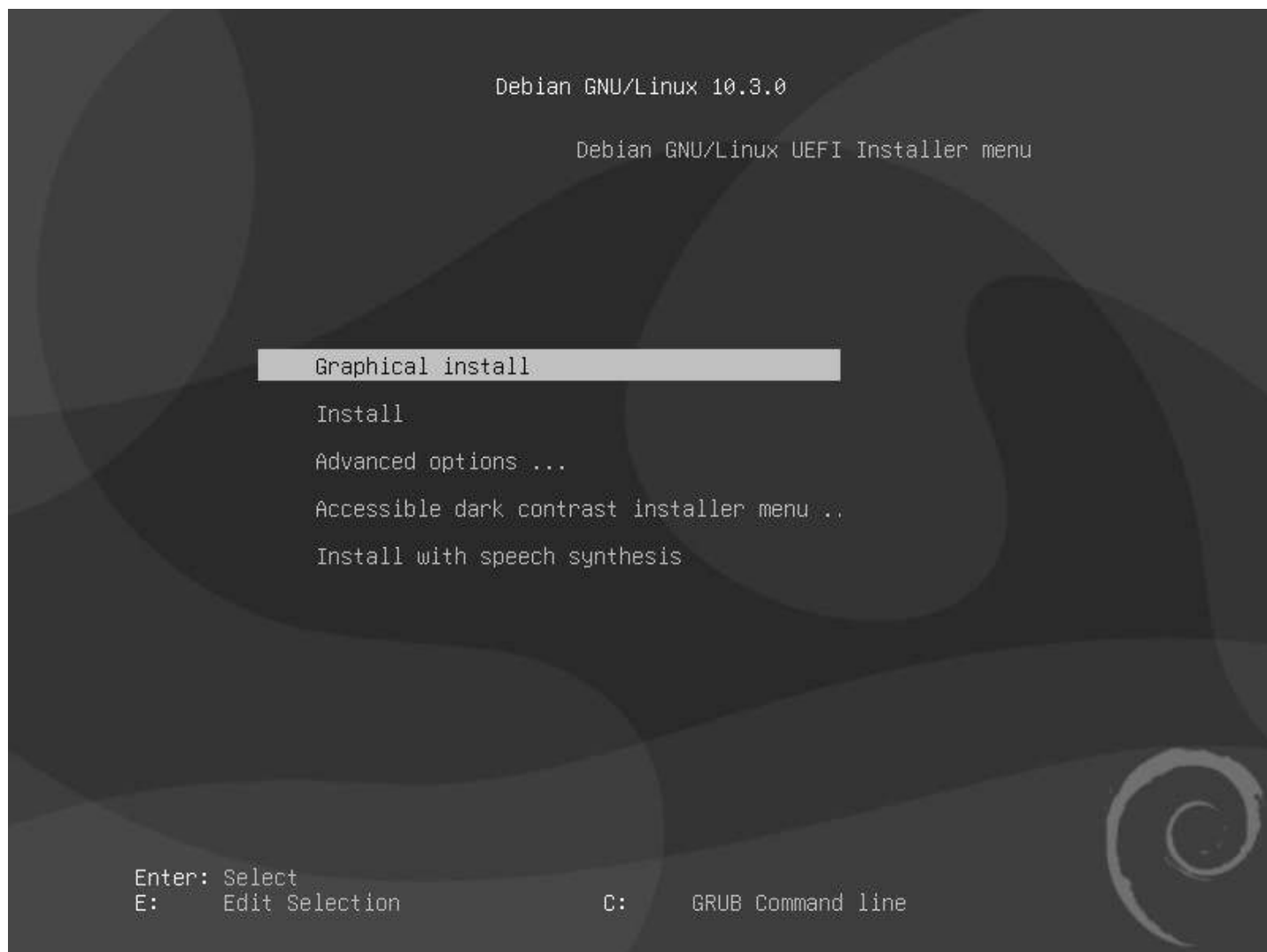
Here comes the long-awaited moment, the actual installation of the Debian GNU/Linux system on your machine ... Are you ready to begin this exciting journey?

Hereafter a visual step by step explanation on how to easily install Debian, using the graphical installer. **This method erases the whole disk** and installs Debian as the unique operating system on your machine. The ISO image is of the type “netinst”.

The Debian installer displays an explanation at every step of the process: with GNU/Linux , there is no advertising, so please take few seconds of your time to read the little messages which talk about your future system

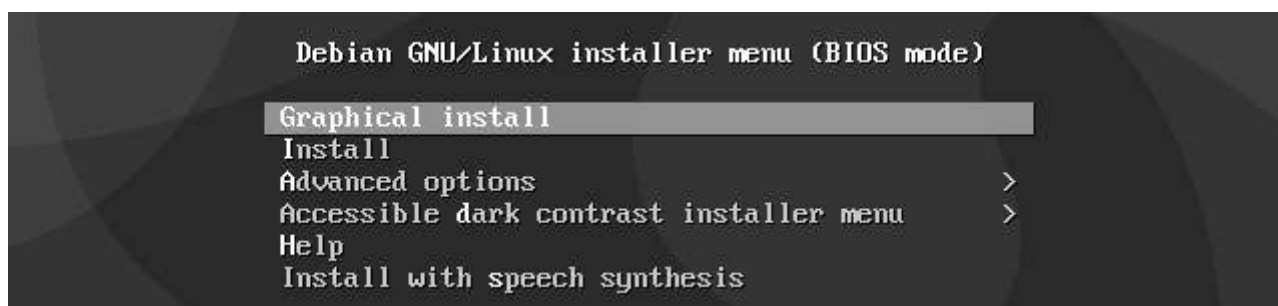
5.4.1 Starting the installation

When the installer begins, we select the installation mode:



Installation mode (UEFI)

Depending on your motherboard model, or if it boots in BIOS mode, the display can slightly change. In all cases, select “Graphical Install”.



Installation mode (BIOS)

- The **Install** mode proposes a text in gray color on a blue background, and cursor moves are possible only by using the keyboard arrows, or the TAB key, and then the Space bar to tick options on/off.
- The **Graphical Install** mode offers a prettier interface, enabling the mouse usage. 😊

- Two other modes are specially configured to increase the installer accessibility.

Each installer pane displays a clear explanation message. When you don't know the answer, take the default setting. However, **pay great attention during the partitioning phase**, since this operation could erase the existing data on your hard disk(s).

5.4.2 Select your language

Selection of the system language by default: this choice will also modify the installer language itself, which then will display its own messages in English (if you chose “English”).



Installation: language

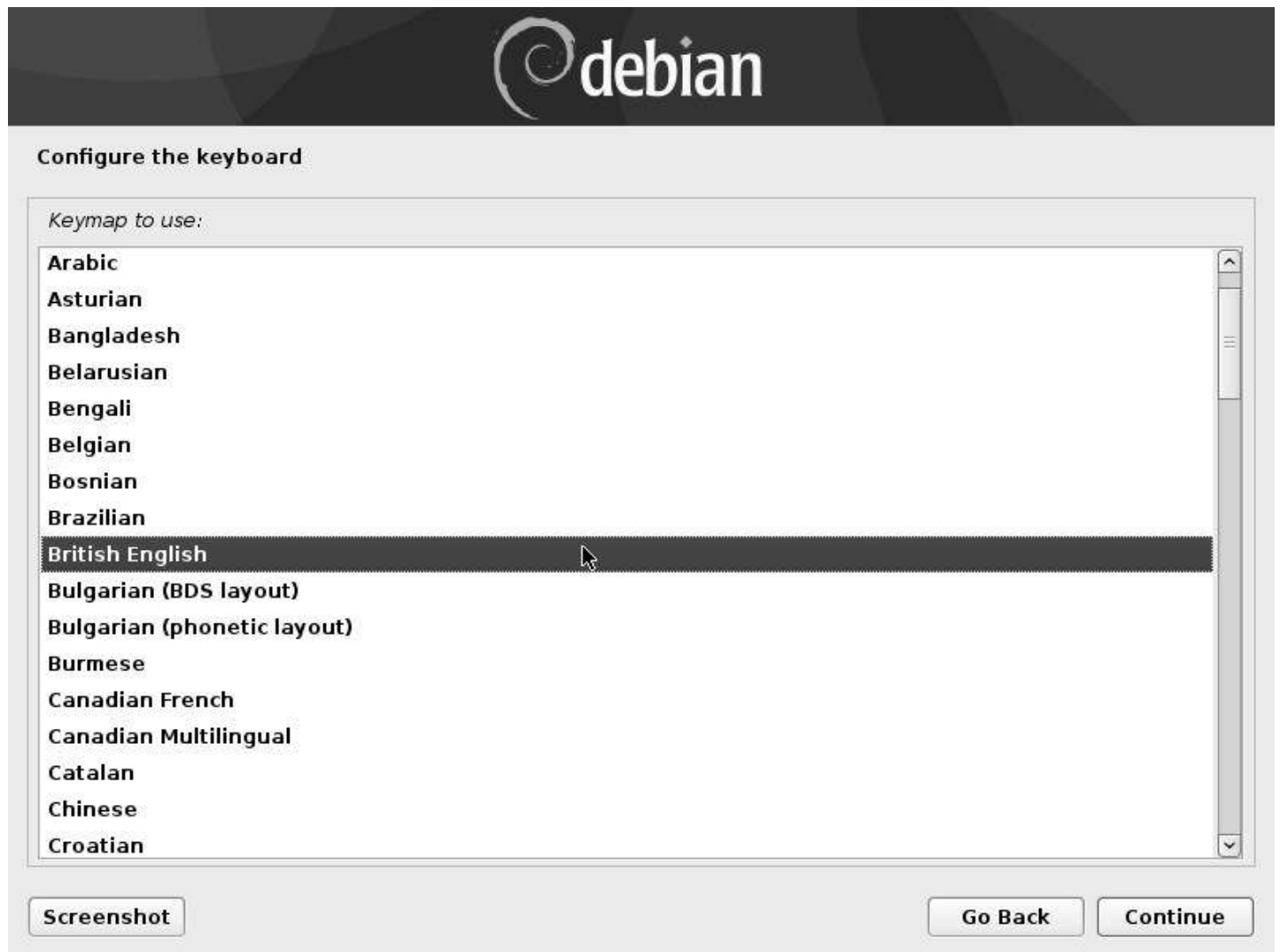
5.4.3 Select your geographical location



Installation: country

This information allows the system to automatically set the date and time of your system, using a remote time server.

5.4.4 Configure your keyboard



Installation: keyboard

Here you can define the general layout of your keyboard. Please note that you would be able to fine tune its definition, once the system is installed.

5.4.5 System name setting



Configure the network

Please enter the hostname for this system.

The hostname is a single word that identifies your system to the network. If you don't know what your hostname should be, consult your network administrator. If you are setting up your own home network, you can make something up here.

Hostname:

[Screenshot](#) [Go Back](#) [Continue](#)

Installation: hostname

The host name is the “nickname” of your computer. For a domestic usage, you can pick whatever name you want to call it. If this machine is part of a network, remember to ask your network administrator for advice.

5.4.6 Domain name setting (if necessary)




The screenshot shows the Debian installer's network configuration screen. At the top, the Debian logo is displayed. Below it, the title "Configure the network" is shown. The main content area contains a text box with the following text: "The domain name is the part of your Internet address to the right of your host name. It is often something that ends in .com, .net, .edu, or .org. If you are setting up a home network, you can make something up, but make sure you use the same domain name on all your computers." Below this text is a label "Domain name:" followed by a large, empty text input field. At the bottom of the screen, there are three buttons: "Screenshot" on the left, and "Go Back" and "Continue" on the right.

Installation: domain

Leave this field empty if you don't know the answer.

5.4.7 Root account creation



Set up users and passwords

You need to set a password for 'root', the system administrative account. A malicious or unqualified user with root access can have disastrous results, so you should take care to choose a root password that is not easy to guess. It should not be a word found in dictionaries, or a word that could be easily associated with you.

A good password will contain a mixture of letters, numbers and punctuation and should be changed at regular intervals.

The root user should not have an empty password. If you leave this empty, the root account will be disabled and the system's initial user account will be given the power to become root using the "sudo" command.

Note that you will not be able to see the password as you type it.

Root password:

 Show Password in Clear

Please enter the same root password again to verify that you have typed it correctly.

Re-enter password to verify:

Show Password in Clear

Screenshot

Go Back

Continue

Installation: admin password

Enter the administrator password (twice to confirm). Like indicated in the information message, creating a “root” administrator account is not mandatory. If you leave these fields empty, the first user will receive all the rights to perform administrative tasks by using the “sudo” command and entering its own password. The password is not shown in clear by default, but you can tick the check-boxes to verify that the passwords are matching. Do not enter “adminpassword”... please ! More information concerning passwords in chapter 10.1.3.

5.4.8 First user account creation



Set up users and passwords

A user account will be created for you to use instead of the root account for non-administrative activities.

Please enter the real name of this user. This information will be used for instance as default origin for emails sent by this user as well as any program which displays or uses the user's real name. Your full name is a reasonable choice.

Full name for the new user:

[Screenshot](#) [Go Back](#) [Continue](#)

Installation: user full name

Start by entering the **full name** of the main user.

5.4.9 First user Login



Set up users and passwords

Select a username for the new account. Your first name is a reasonable choice. The username should start with a lower-case letter, which can be followed by any combination of numbers and more lower-case letters.

Username for your account:

[Screenshot](#) [Go Back](#) [Continue](#)

Installation: user login

Then enter its **identifier**, that is the pseudo which will be used during the connection (login) to a session. You will be able to create more user accounts once the system is installed, and give them, or not, the system admin rights.

5.4.10 First user password setting



Set up users and passwords

A good password will contain a mixture of letters, numbers and punctuation and should be changed at regular intervals.

Choose a password for the new user:

●●●●●●●●●●

Show Password in Clear

Please enter the same user password again to verify you have typed it correctly.

Re-enter password to verify:

●●●●●●●●●●

Show Password in Clear

Screenshot Go Back Continue

Installation: user password

Like for the administrator account, you need to enter the password twice for confirmation.

5.4.11 Selecting the guided or manual partitioning scheme



Installation: partition mode

To perform a “single-boot” installation (the computer hosts only one system), you select “use entire disk”.



... “Partitioning” ... What’s that?

The partitioning process consists in organizing different partitions on your system. Partitions are non-overlapping area defined on your hard disk(s), each one of them having its specific properties (file system type, unique identifier, size, etc.). In order to function correctly, Debian GNU/Linux needs at least one partition to install the operating system. An additional exchange partition (called SWAP) is highly recommended, to deal not only with insufficient memory space, but also with the suspend or hibernation functionality.

The guided partitioning scheme proposes 2 partitions (system + swap), but you can opt for a scheme proposing a separated “/home” partition, and use another hard disk to store your personal data (as an example).

5.4.12 Selecting the disk hosting the partition



Installation: disk to partition

In our example, there is only one disk. If your configuration is different, make sure you select the “boot disk”, in general called **sda**.

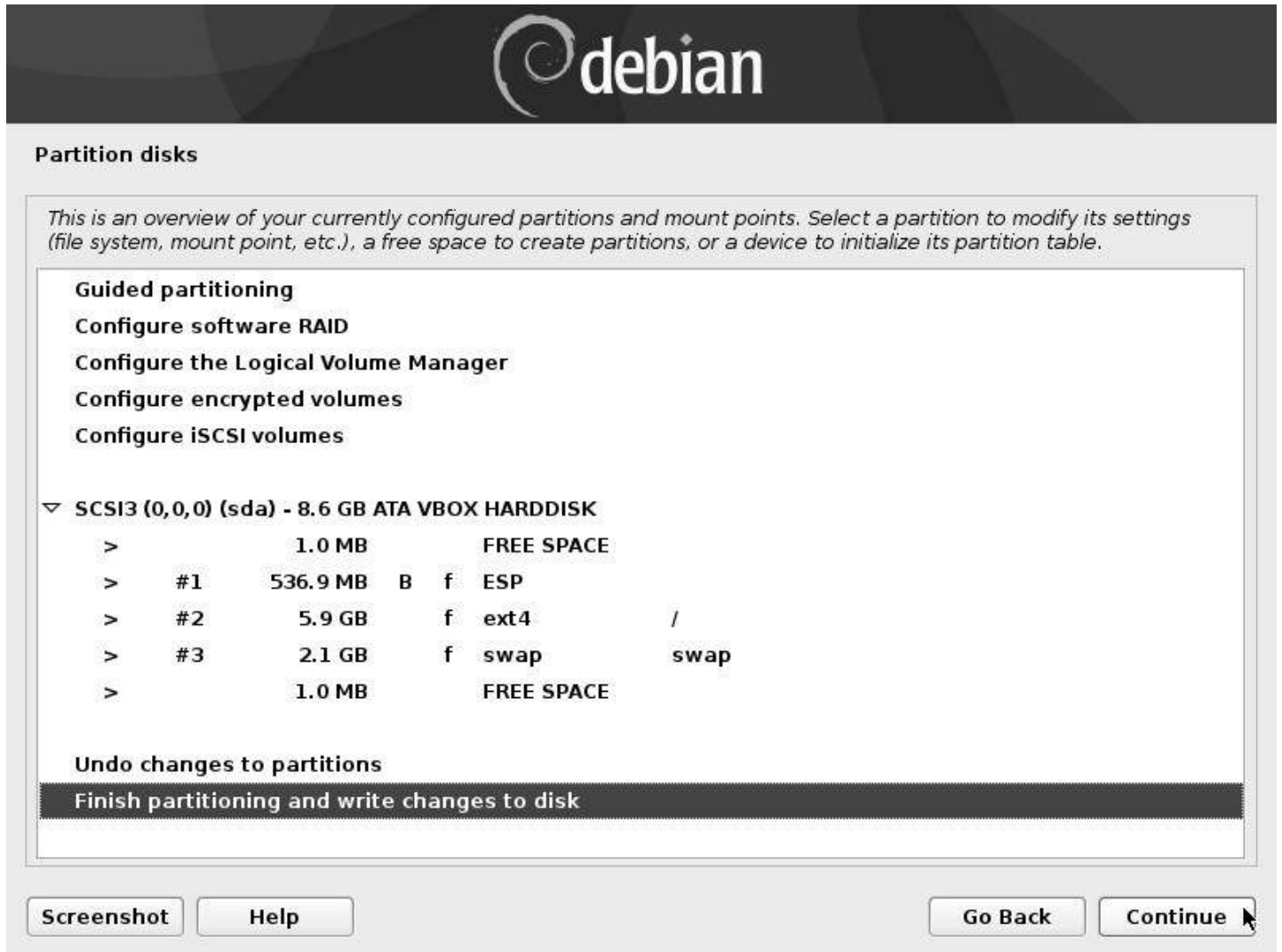
5.4.13 Partitioning scheme selection



Installation: partition scheme

Your data will be kept on partitions. With a classic domestic system, you can “store” your data on the same disk as your system. So you can select “All files in one partition”.

5.4.14 Modify or finish the partitioning



The screenshot shows the Debian partitioning tool interface. At the top, the Debian logo is displayed. Below it, the title "Partition disks" is shown. A descriptive text box explains that this is an overview of currently configured partitions and mount points, and that users can select a partition to modify its settings, create new partitions, or initialize a partition table. The main area lists options for "Guided partitioning" such as configuring software RAID, Logical Volume Manager, encrypted volumes, and iSCSI volumes. A dropdown menu is expanded for the "SCSI3 (0,0,0) (sda) - 8.6 GB ATA VBOX HARDDISK", showing a list of partitions: a 1.0 MB free space partition, a 536.9 MB ESP partition (#1), a 5.9 GB ext4 partition (#2) mounted at "/", a 2.1 GB swap partition (#3), and another 1.0 MB free space partition. At the bottom of the main area, there are buttons for "Undo changes to partitions" and "Finish partitioning and write changes to disk". The bottom of the window contains "Screenshot" and "Help" buttons on the left, and "Go Back" and "Continue" buttons on the right.

Partition disks

This is an overview of your currently configured partitions and mount points. Select a partition to modify its settings (file system, mount point, etc.), a free space to create partitions, or a device to initialize its partition table.

Guided partitioning

- Configure software RAID
- Configure the Logical Volume Manager
- Configure encrypted volumes
- Configure iSCSI volumes

▽ SCSI3 (0,0,0) (sda) - 8.6 GB ATA VBOX HARDDISK

>		1.0 MB			FREE SPACE	
>	#1	536.9 MB	B	f	ESP	
>	#2	5.9 GB	f	ext4	/	
>	#3	2.1 GB	f	swap	swap	
>		1.0 MB			FREE SPACE	

Undo changes to partitions

Finish partitioning and write changes to disk

Screenshot Help Go Back Continue

Installation: check partition

The partitions scheme is displayed for you to check : you can modify its layout if you think it is necessary, but the default scheme is generally the right one.

5.4.15 Partitioning overview and formating process launch



Installation: formating and install



**Warning: this is the step during which the installer will format the partitions.
The data on the selected disk will be erased!**

Install the base system

Installing core packages...

*Installation*

The base system is installed. You will choose your main interface later.

5.4.16 Analysis of the CD/DVD complementary contents (if necessary)



Installation: optional additional CD

Optional: Had you opted for a Debian CD set including all the packages needed for the installation, you would now insert the second CD (and tick the “Yes” option).

If you use an “netinst” ISO, as in our example, you can skip this step.

5.4.17 Using a network mirror



Installation: using a network mirror?



... where should I put this mirror?

“**A repository mirror**” is a computer server, available on-line, hosting the full set of the Debian packages. If you don't have all the CDs on hand, Debian will grab the software or the packages you need on the network mirror servers.

There are repository servers all around the world, each one being the exact copy (mirror) of the others. In this example we select “Yes” and in the following section we will pick an Internet mirror located in the United Kingdom.

5.4.18 Selecting the network mirror country



Installation: mirror country

The beginner's handbook being English-speaking, the default choice "United Kingdom" seems obvious. However, you should be careful and select a nearby mirror, if you live in another English speaking country.

5.4.19 Selecting the server hosting the archive mirror



Installation: mirror server

The server proposed by default is usually a good choice.

The entry “`deb.debian.org`” will redirect you to the closest available repository.

5.4.20 Configuring a proxy server (if necessary)



The screenshot shows the Debian installer's 'Configure the package manager' screen. At the top, the Debian logo is displayed. Below it, the title 'Configure the package manager' is shown. The main content area contains the following text: 'If you need to use a HTTP proxy to access the outside world, enter the proxy information here. Otherwise, leave this blank.' This is followed by a bolded instruction: 'The proxy information should be given in the standard form of "http://[[user][:pass]@]host[:port]"/'. Below this is a smaller line of text: 'HTTP proxy information (blank for none):'. A large, empty text input field is provided for the user to enter the proxy information. At the bottom of the screen, there are three buttons: 'Screenshot' on the left, and 'Go Back' and 'Continue' on the right. The 'Continue' button has a mouse cursor over it.

Installation : proxy configuration

Leave this field empty, if you don't know.

5.4.21 Participating - or not - to the Debian popularity-contest



Installation: stats Debian

This can be useful to the community, but it is not mandatory.

Note that participation in Debian statistics does not imply the capture of your personal data or the sending of advertising emails ... you can participate without any fear.

5.4.22 Selecting software



Installation: software and main desktop

Now, it is time to select your main desktop interface, as well as the main services to be installed by default. Note that you can select several desktops in view of directly installing several environments. Hereafter a summary description of the proposed choices:

- **Debian desktop environment** let you install, or not, a desktop. The desktop environment installation can be done later on, or never, and it is not indispensable, for example on a server. But if you are a beginner, a graphical interface will be easier to master.
In this example, the Gnome environment is used. Please note that you can install several of them: they will be available from the session manager.
- **web server** includes a preselection of packages dedicated to Web servers.
- **print server** includes a preselection of packages dedicated to Print servers.
- **SSH server** allows you to activate the ssh protocol, and computer remote control. **Warning!** Enabling the SSH service might create a security breach if it is not correctly configured. For **experienced users** only.
- **standard system utilities** includes a collection of applications to manage your operating system.

5.4.23 Packages installation



Installation: downloading packages

Time to take a little pause. Downloading and installing the packages may take quite some time, depending on the power of your computer and the Internet connection bandwidth.

Select and install software

Unpacking adwaita-icon-theme (amd64)



Installation: installing packages

5.4.24 Installing Grub, the boot loader



Installation: GRUB

GRUB is the “launcher” of your GNU/Linux system. It must be installed to perform the start-up of your Debian. So, the default answer “Yes” must be kept, except if you know exactly what you are doing.

5.4.25 Selecting the Grub location



Installation: disk for GRUB

When the system installation is of type “simplified single-boot”, you should install Grub on your machine **main disk**, usually identified under the nice “`/dev/sda`” name.

Install the GRUB boot loader on a hard disk

Installing GRUB boot loader

Running "grub-install /dev/sda"...

Installation: installing GRUB

5.4.26 Installation complete



Installation: end and reboot

Don't forget to remove the CD or USB key to avoid re-launching the installer during the next boot. Then complete the installation process by pressing the *Continue* button.

5.4.27 Debian first start-up



Installation: reboot on GRUB

The entry by default will launch the system, when the advanced options include the “recovery mode” start-up, which allows you to perform some maintenance tasks, for example when the graphical session is broken.

Next comes the session opening of the Debian system, here under the Gnome environment, managed by GDM.



Debian: login screen

5.5 On-line installation details

Debian offers more possibilities than just the two methods explained in the previous chapters. But this manual being intended for the beginners, we kept it simple and the more complex installation modes are detailed in the official Debian documentation: <https://www.debian.org/releases/stable/installmanual>

Just to give you a flavor of the other installation modes:

5.5.1 Dual-boot installation

The **Dual-boot** mechanism let you install side-by-side two independent operating systems, and doing so, allows you to select, at boot time, which one you want to launch.



This is not the recommended method: there are inherent risks for your data during the partition re-sizing. If you choose this solution to get started on Debian, please remember that you can very well test it first by using a **Live session** (chap.5.3.1) with no risks for your data.

More information of the Debian Dual-Boot Wiki: <https://wiki.debian.org/DualBoot>

5.5.2 LVM ... what's that?

LVM is an acronym for **Logical Volume Manager**.

Its usage consists in:

- Create a specific partition of type “LVM” (which corresponds to a mounted **disk**)
- Within this partition we can create “Logical Volumes” (corresponding to **partitions**) that we can modify at will, themselves sized and formatted to our own convenience.

So, the “Logical Volumes” utilization, replaces straight out the usual disk “partitioning”, and provide a more flexible way to manage disk space by allowing modifications on them at any point of time.

It is possible, as well, to keep one part of the LVM partition without installed “Logical Volume”, pending further decisions.

More details on the dedicated Debian LVM Wiki: <https://wiki.debian.org/LVM>

5.5.3 Encryption ... what's for?

The confidentiality of personal data is is a pretty hot topic these days. In order to better protect your data, you can opt for an **encrypted installation**. With this kind of installation, even in case of theft of your computer, or removal of its hard disk, no data access is possible without the encrypting password !

The Debian Administrator's Handbook provides us with more details (<https://debian-handbook.info/browse/en-US/stable/sect.installation-steps.html#sect.install-partman>):

*This feature can be added underneath any filesystem, since, as for **LVM**, Linux (and more particularly the “dm-crypt” driver) uses the Device Mapper to create a virtual partition (whose content is protected) based on an underlying partition that will store the data in an encrypted form (thanks to **LUKS**, **L**inux **U**nified **K**ey **S**etup, a standard format that enables the storage of encrypted data as well as meta-information that indicates the encryption algorithms used).*

To put it simply, LUKS creates a container to host an encrypted volume protected by a password.

For more information and a complete guide, visit the digital self-defense guide: <https://ssd.eff.org/en>

5.5.4 RAID ... does it hurt?

Wikipedia is my friend ...

***RAID** is the acronym of redundant array of independent disks.*

***RAID** is a data storage virtualization technology that combines multiple physical disk drive components into a single logical unit for the purpose of data redundancy, or performance improvement, or both.*

Please note that the Debian installation in RAID mode, uses the RAID software (thanks to the *mdadm* tool) and not the RAID hardware (handled by a physical RAID controller).

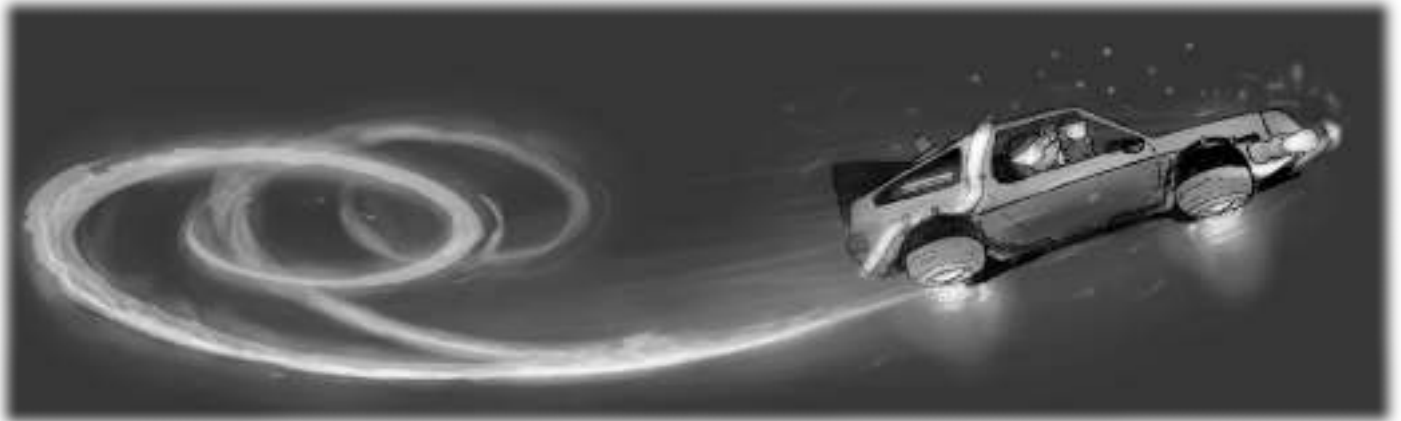
For more details and installation tutorial see the official Debian wiki <https://wiki.debian.org/SoftwareRAID> or the dedicated section of the Debian Administrator’s Handbook <https://debian-handbook.info/browse/stable/advanced-administration.html#sect.raid-soft>



GNU in levitation by the Nevrax Design Team - GPLv3



Fast boot after installation



Back to the future by Peha - cc-by-sa

First things to do after installation: Wi-Fi network connection, screen resolution, printer configuration ... everything you'll need to do before your workstation is ready for operation.

6.1 Network connection setting

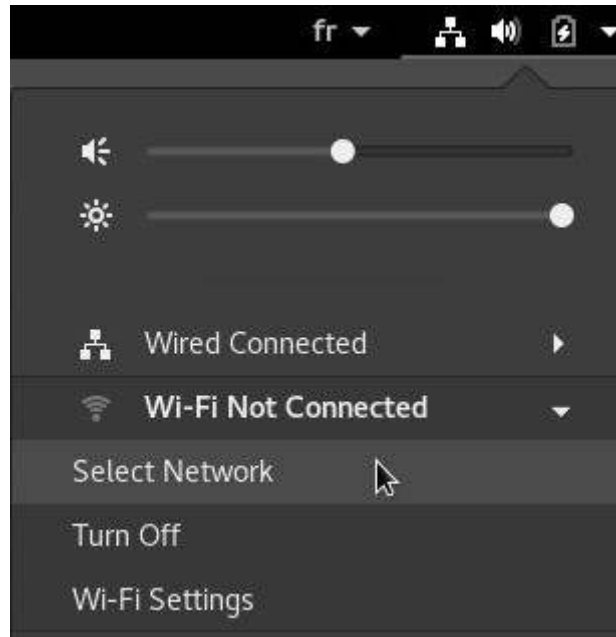


Using either an Ethernet wired connection or a Wi-Fi wireless connection, your Debian system is expected to access the network. The Ethernet connection is recognized natively. As far as the Wi-Fi is concerned, it is sometimes necessary to use a non-free driver.

- **If your Wi-Fi connection is recognized natively**, jump directly to the Network manager sections (for the Gnome, Mate, Cinnamon or Xfce desktop), Wicd (for the LXDE desktop) or the connection editors under KDE or LXQt.
- **If you network device is not functioning**, you need to go to the “material recognition” section (chap.6.1.5).

6.1.1 Network-manager-gnome

This is the network manager delivered with Gnome, Mate, Cinnamon, and Xfce. It is accessible from its icon within the notification area (here on Gnome and LXDE):

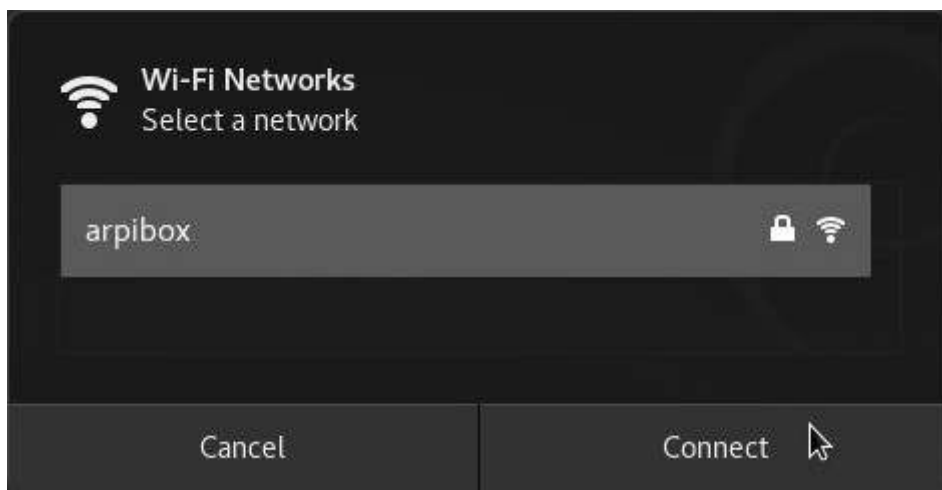


Network management on Gnome



Network management on Xfce

All the active or inactive connections are listed here, and the Wi-Fi networks are detected as well. Left-click on the network you want to connect to, and a dialog box will pop up. Select your network then “Connect”. A password is then required (the one given by your Internet Service Provider). Here on the Gnome desktop:

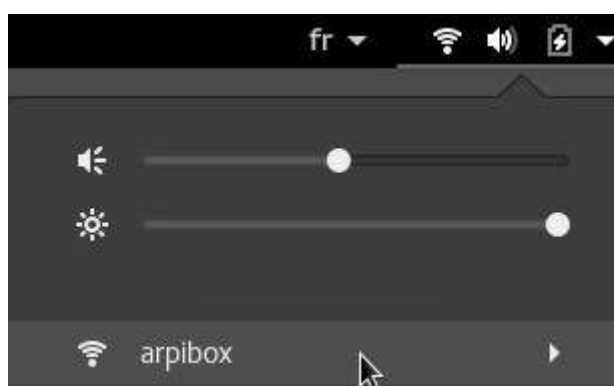


Network selection



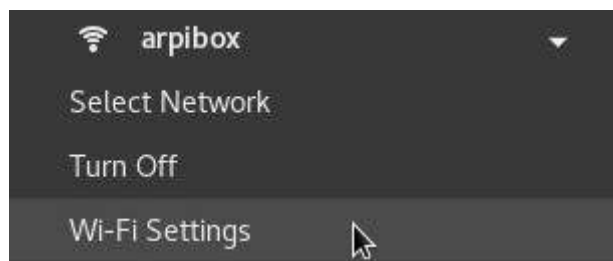
Network private key

Then enjoy your Wi-Fi connection:



Wi-Fi network connected

To tweak the Wi-Fi settings, select the dedicated entry in the main menu:



Network configuration menu

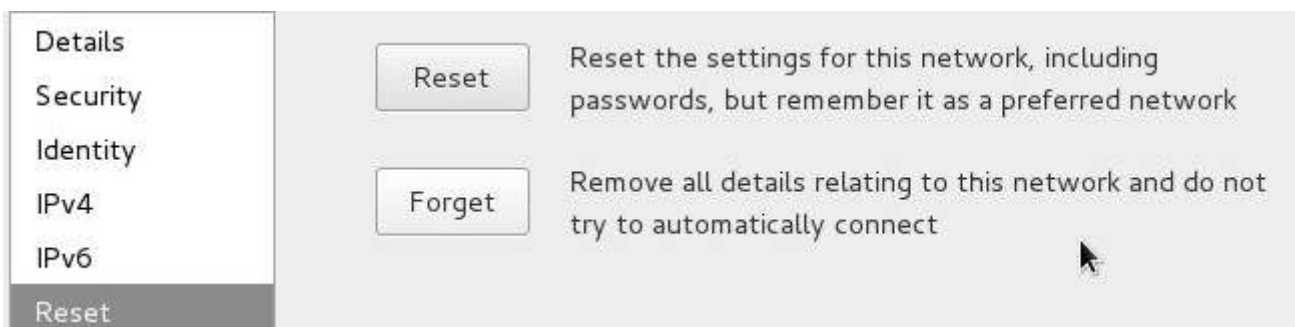
You will be able to modify the connection settings, and even “Forget” it:



Network selection



Network settings



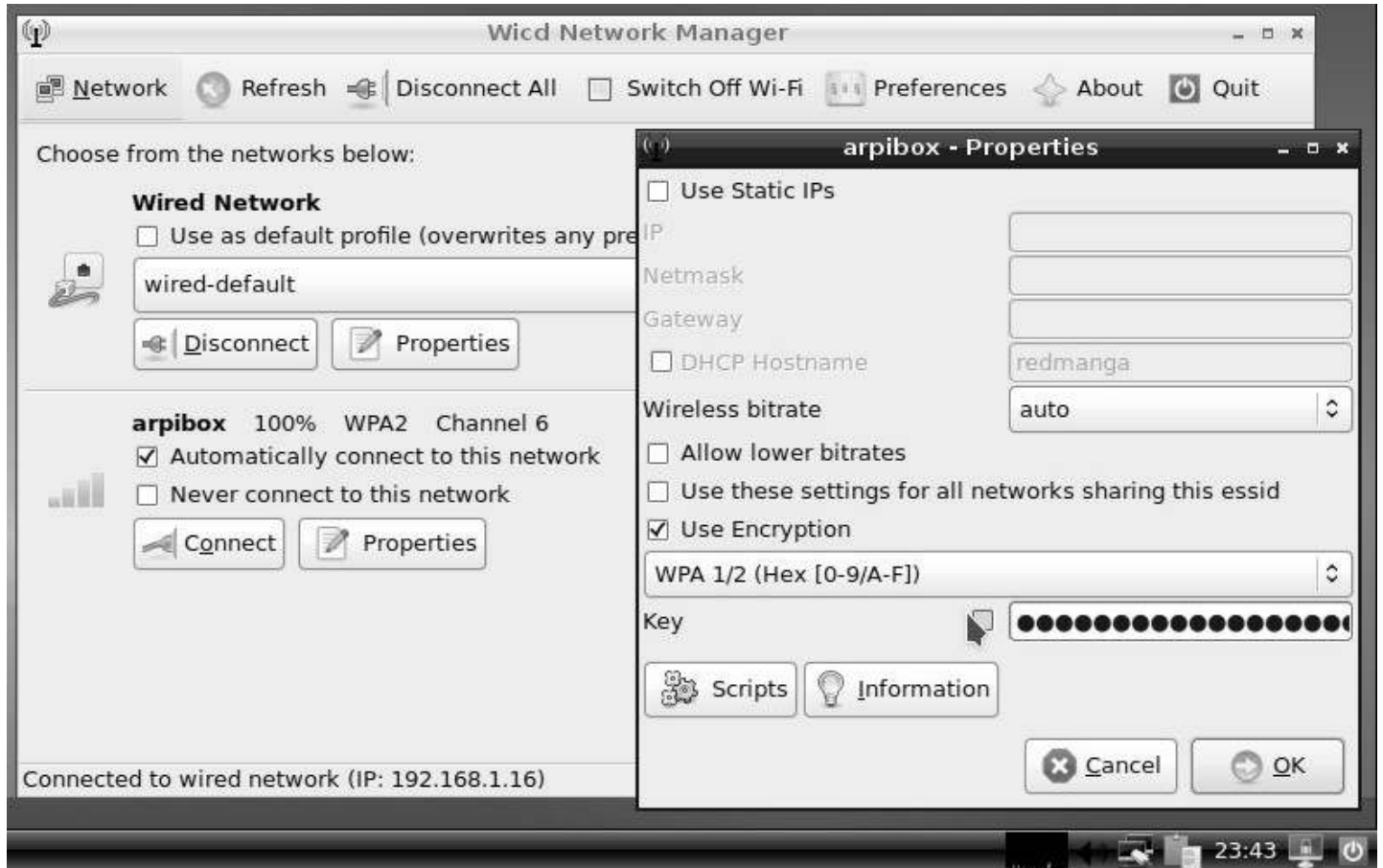
Forget the network

6.1.2 Wicd

Wicd (<https://wiki.debian.org/WiFi/HowToUse#Wicd>) (**Wireless Interface Connection Daemon**) is an independent network manager delivered with LXDE. However, it can be used on any other desktop.

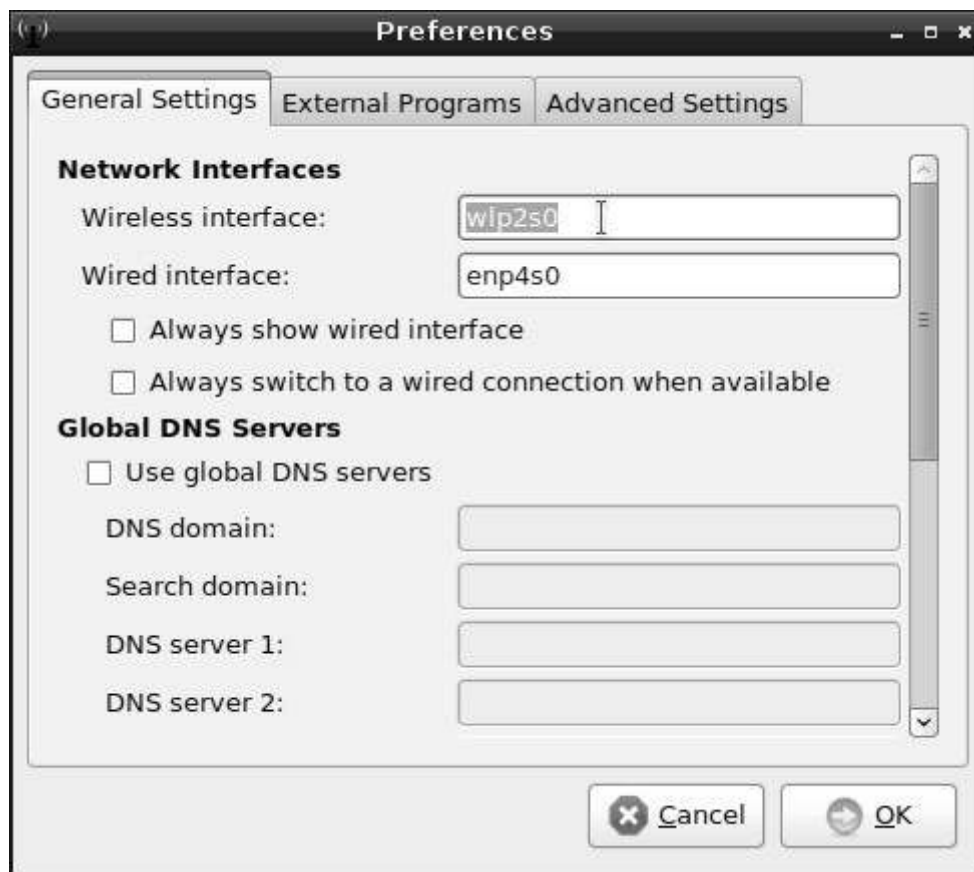
Its interface is slightly different compared to the Gnome manager one, but the functionality is the same.

Wicd is available from its icon in the task bar (usually at the bottom right, in the notification area). A left-click opens the main interface which lets you select your network access:



Wicd: connection properties

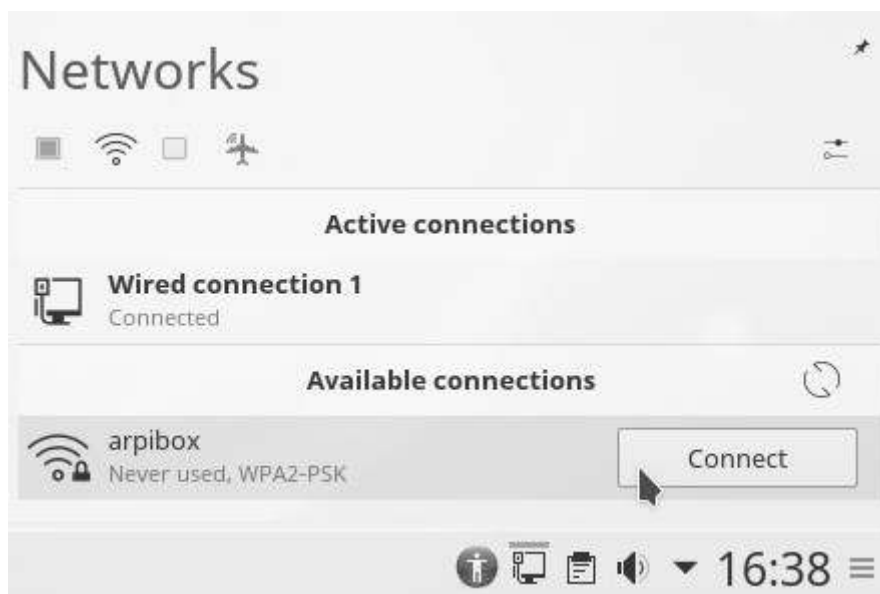
If the network does not show up, verify first that in the Wicd “Preferences”, the right interface (the very one found in the “material recognition” section, like mentioned in the previous chapter: “wlp2s0” for example) is selected for the Wi-Fi network.



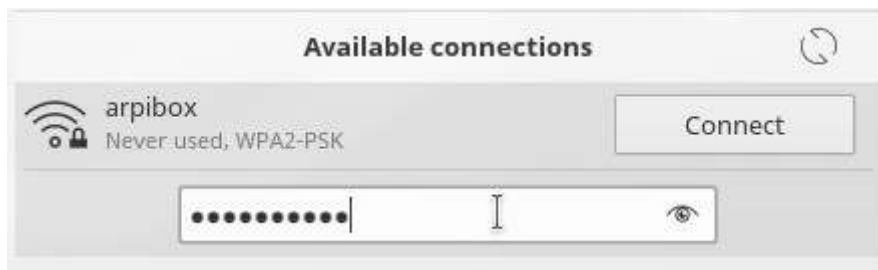
Wicd: Connection manager preferences

6.1.3 KDE connection manager

On KDE, the network connections are managed like on the other desktops: through a graphical interface. A left-click on the network icon in the notification area gives you access to the list of available networks. A click on “Connect” and KDE ask you to enter the network Wi-Fi key:

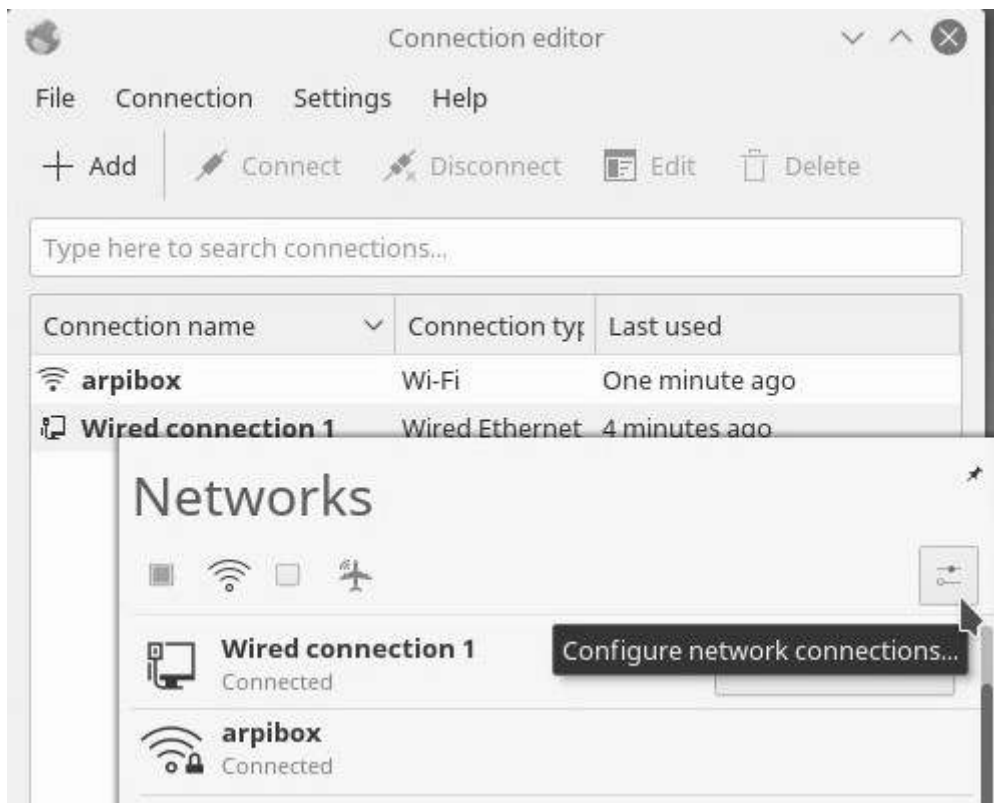


KDE: network selection



KDE: network private key

When this is done, you can connect your computer using this Wi-Fi network and/or modify its settings.



KDE: network connection manager

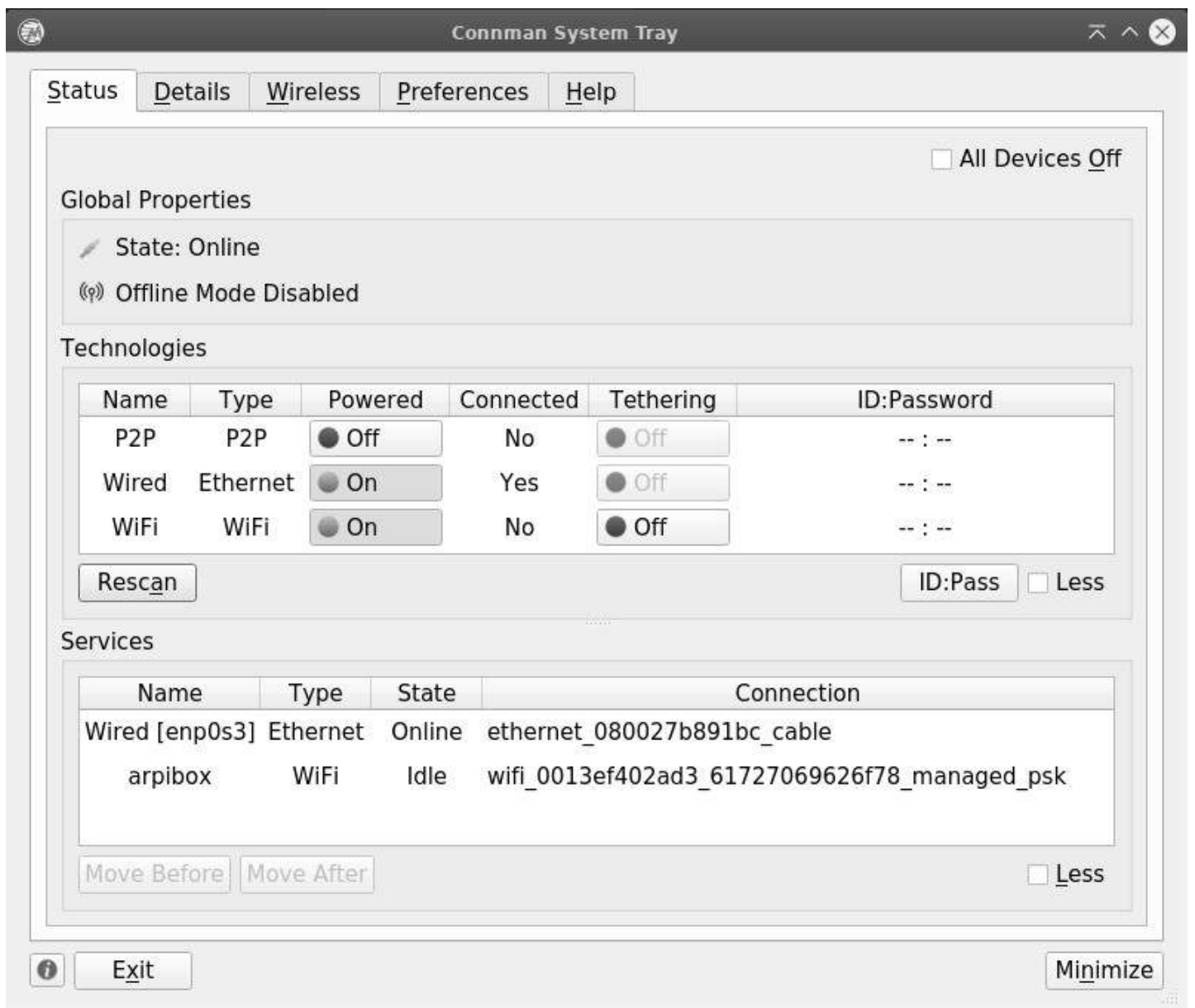
6.1.4 LXQt connection manager

LXQt uses a different tool: “**Connman**” available from the general menu > Internet > Connman UI Setup

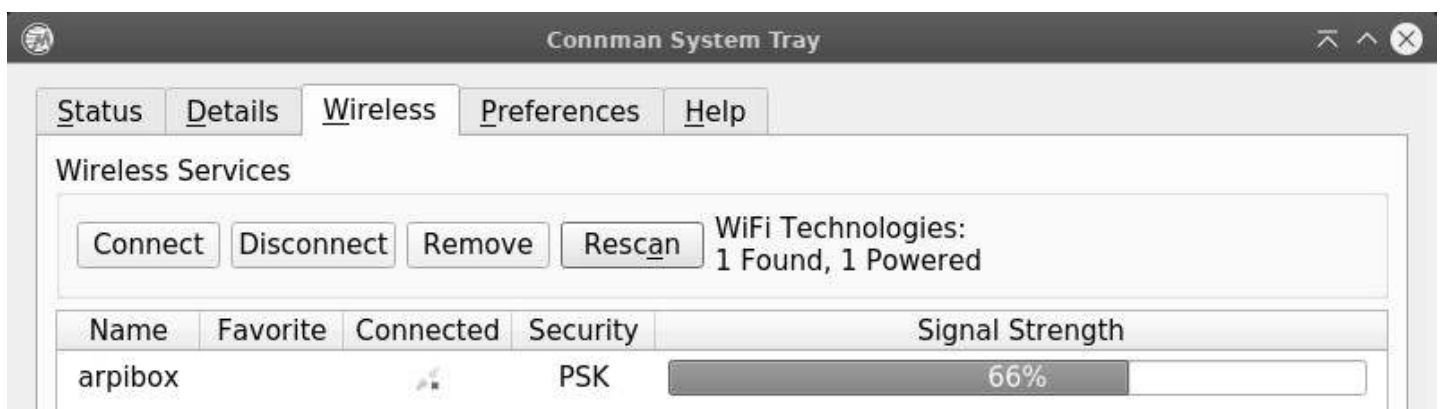


Connman: launch application from the LXQt menu

The main ConnMan interface opens. Available networks (connected or not) are displayed in the “Services” section. To connect to a network, use the “Wireless” tab:

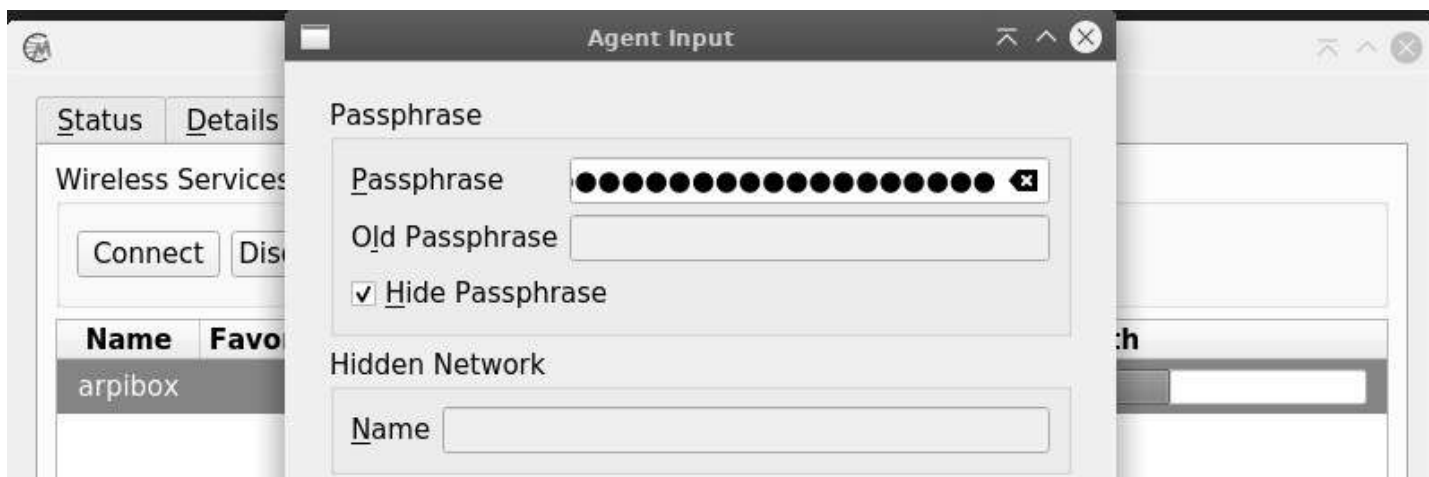


Connman: main interface

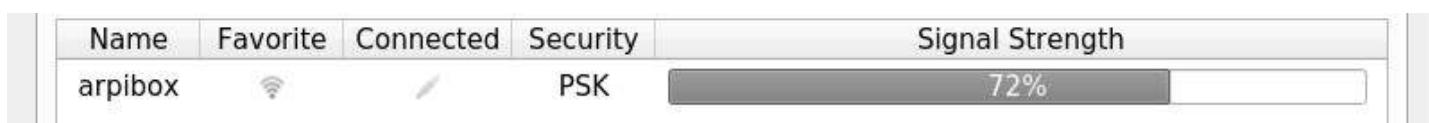


Connman: Wi-Fi network tab

Select your network then click on “Connect”. Then enter the password of the selected network:

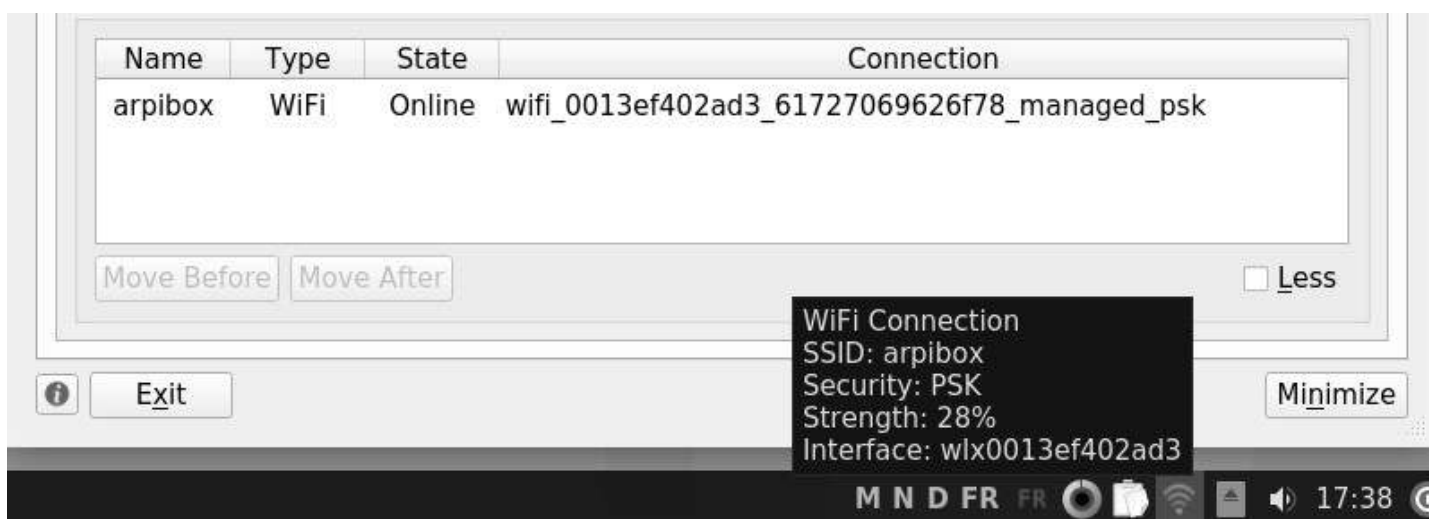


Connman: Wi-Fi password



Connman: Wi-Fi connected

An icon did take place in your notification area: when hovering the mouse over it, it displays network information, and when clicked, it opens the main ConnMan interface.



Connman: main interface from notification area

6.1.5 Check if the driver is present

Drivers are often provided by the manufacturer, and sometime also some **Firmware** (micro-program) which needs to be loaded by the kernel inside the WI-FI device itself, using this very same driver. So it is very important to check that the driver is correctly installed in the system. To do so, we are going to use the command **ip link**:

```
| ip link
```

which should return a result like:

```
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN mode...
   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
2: enp0s25: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc pfifo_fast...
   link/ether 00:24:e8:a1:13:65 brd ff:ff:ff:ff:ff:ff
3: wlp0s29f7u3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state...
   link/ether e8:94:f6:16:7f:f3 brd ff:ff:ff:ff:ff:ff
```

If an interface named something like “wlp...” does not appear in the list, this means that the Wi-Fi driver is missing.

6.1.5.1 Identifying a network device, and installing its driver

If your network connection is not functioning, it is usually a driver issue. In order to select the right one, we need first to identify the network device.

Within a terminal in user mode, launch the **lspci** command which lists all the available interfaces. If you use this command alone, your terminal window will be filled up with all kinds of information. In order to help you sorting out all these data, we are going to complement the **lspci** command with a *grep* and a *cut*, like this:

```
lspci | grep -i "net" | cut -d: -f3
```

which will return a result like:

```
Intel Corporation 82567LM Gigabit Network Connection (rev 03)
Broadcom Corporation BCM4322 802.11a/b/g/n Wireless LAN Controller ...
```

Here, the detected Wi-Fi device is the **Broadcom BCM4322**

If I run a simple Internet search, like “*Debian Broadcom BCM4322*”, I will find quickly the right page (<https://wiki.debian.org/bcm43xx>) which tells me to install the **firmware-b43-installer**.

The Wi-Fi connection setting is a very touchy subject for the GNU/Linux distributions, due to the non-free nature of the drivers to be installed. More details in the chapter 8.1.4.

More information in the Debian Wi-Fi Wiki: <https://wiki.debian.org/éWiFi>.

6.2 Configuring your printer



C.U.P.S (https://wikipedia.org/wiki/Common_Unix_Printing_System), is an acronym for **Common Unix Printing System**, and as its name suggests, is a printer management system created by Apple Inc. for OSX and other Unix-like systems. It is used by default on Debian to manage printers. To achieve this, CUPS uses the Internet Printing Protocol (ipp) to drive both the local and the network printers.

What is enough for you to remember is that CUPS is the tool managing the printers.

If you chose an exotic installation, you might need to install yourself some Debian packages. Within a terminal in administrator mode (thanks to “su” chap.3.8.3):

```
| apt update && apt install --install-recommends task-print-server
```

Compatibility

Likewise Wi-Fi devices, printers need external drivers. However their detection by default is much better, which enables Debian to embed a simplified printer setting interface (detailed in the first section of this chapter). Methods may vary from one manufacturer to another.

- for Brother: visit the dedicated page: <http://support.brother.com/g/b>,
- for Epson: add the following repository (chap.8.1.4) to your “sources.list” file: “deb <http://download.epson.com/linux/epsonlinux3.2/main>” (without the quotes)
- for HP: make sure the “hplip” package is installed on your machine. If your printer is very recent, visit the dedicated page <http://hplipopensource.com/hplip-web/index.html>, download the packages corresponding to your printer for the Debian system (files ending by “.deb”) and install these packages using either the **dpkg** or **gdebi** tool (chap.8.7).

To check your printer compatibility, you can visit the dedicated page of the openprinting.org site: <https://www.openprinting.org/printers>.



Regardless of the chosen method, don’t forget to plug the power cord at both ends, to verify that the paper tray is not empty, to connect the printer either directly to your computer, or to the local network, and to turn its power on.

6.2.1 Simplified graphical method with system-config-printer

The Debian GNU/Linux desktops include the **system-config-printer** tool, a simplified graphical manager to add and configure your printer.

If you followed the Debian classic installation procedure, this tool is already present on your system and can be found usually at “System > Print Settings”, or in the Control Centers for Gnome or KDE. If you don’t find it, simply open a terminal and launch:

```
| system-config-printer
```

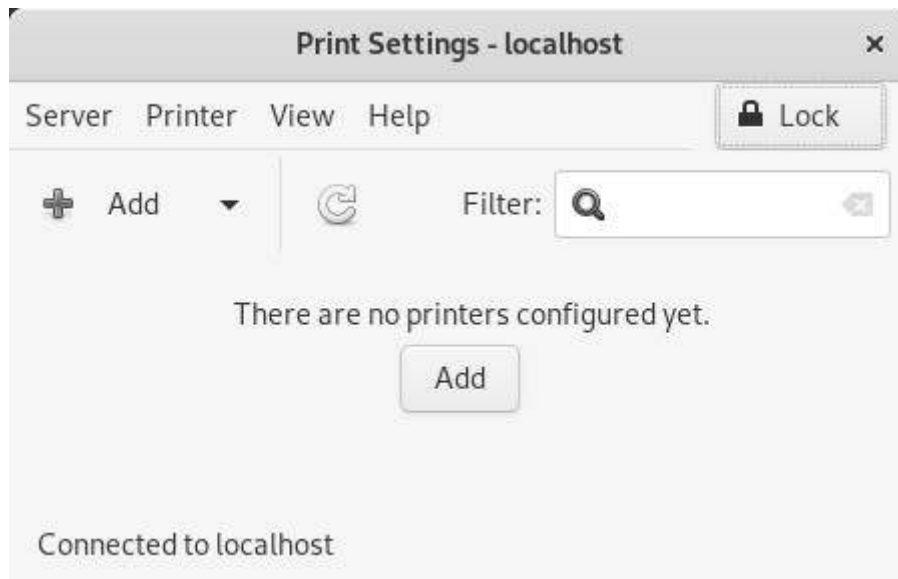
If a message indicates that the printing service is not available, it is enough to press the “Start the service” button in the very same message window. You will be asked to enter your password. If this does not improve the situation, chances are that the CUPS package is not installed.

Within a terminal in admin mode, install the CUPS package :

```
| apt update && apt install cups
```

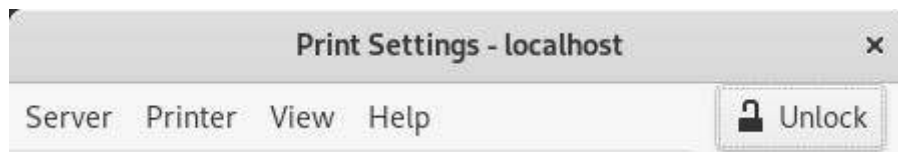
Then re-boot your system to take into account these modifications.

If everything went well, the printer configuration program then displays this message window when the *system-config-printer* is launched:



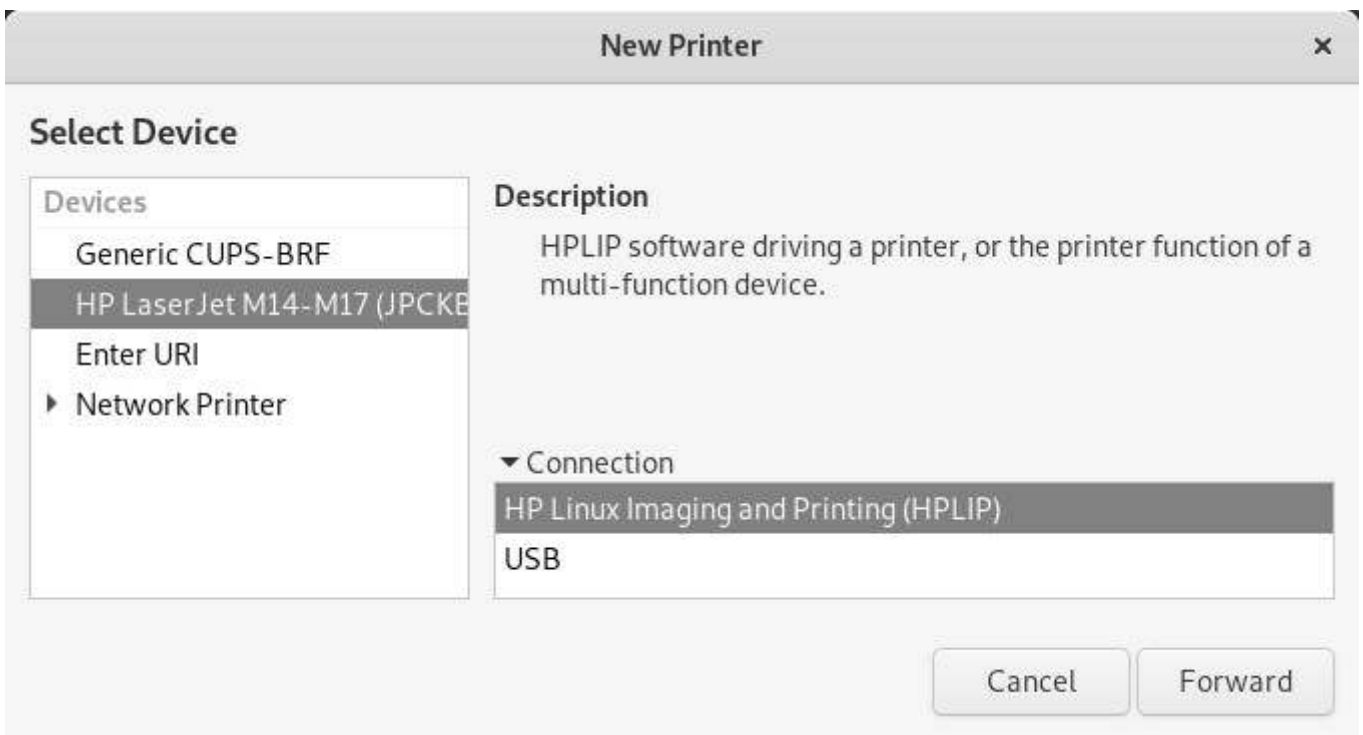
System-config-printer: default interface

Click on the “Add” button to get the list of detected printers. If the button is disabled, click on “Unlock”.



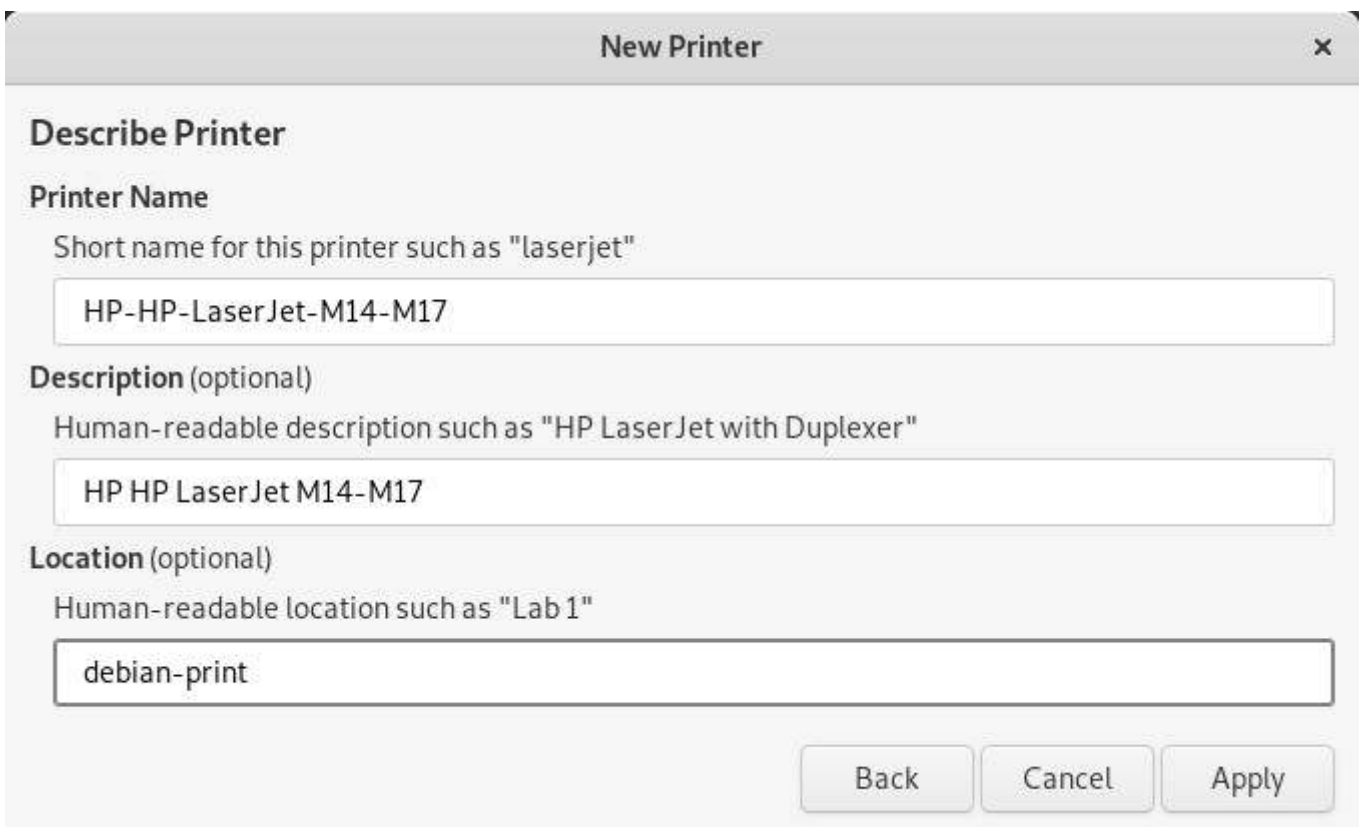
System-config-printer : unlock application

Then you access the “New Printer” window which presents the local or network “Detected Devices” list. Select your printer and click the “Forward” button:



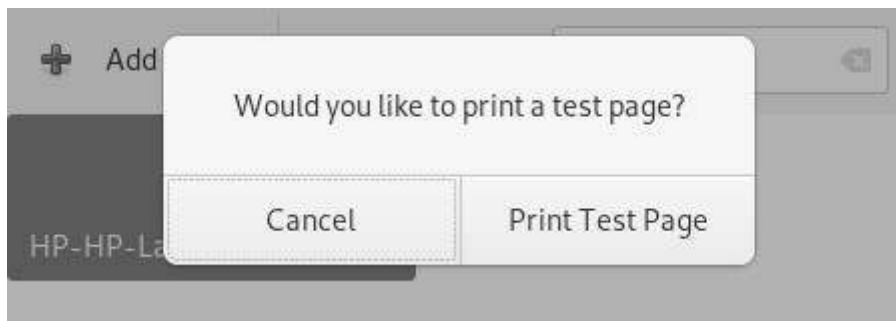
Printer selection

If your printer was correctly detected, its driver has been selected for you. You can describe your printer in the next window. Once you are done with the modifications click on the "Apply" button:



Printer description

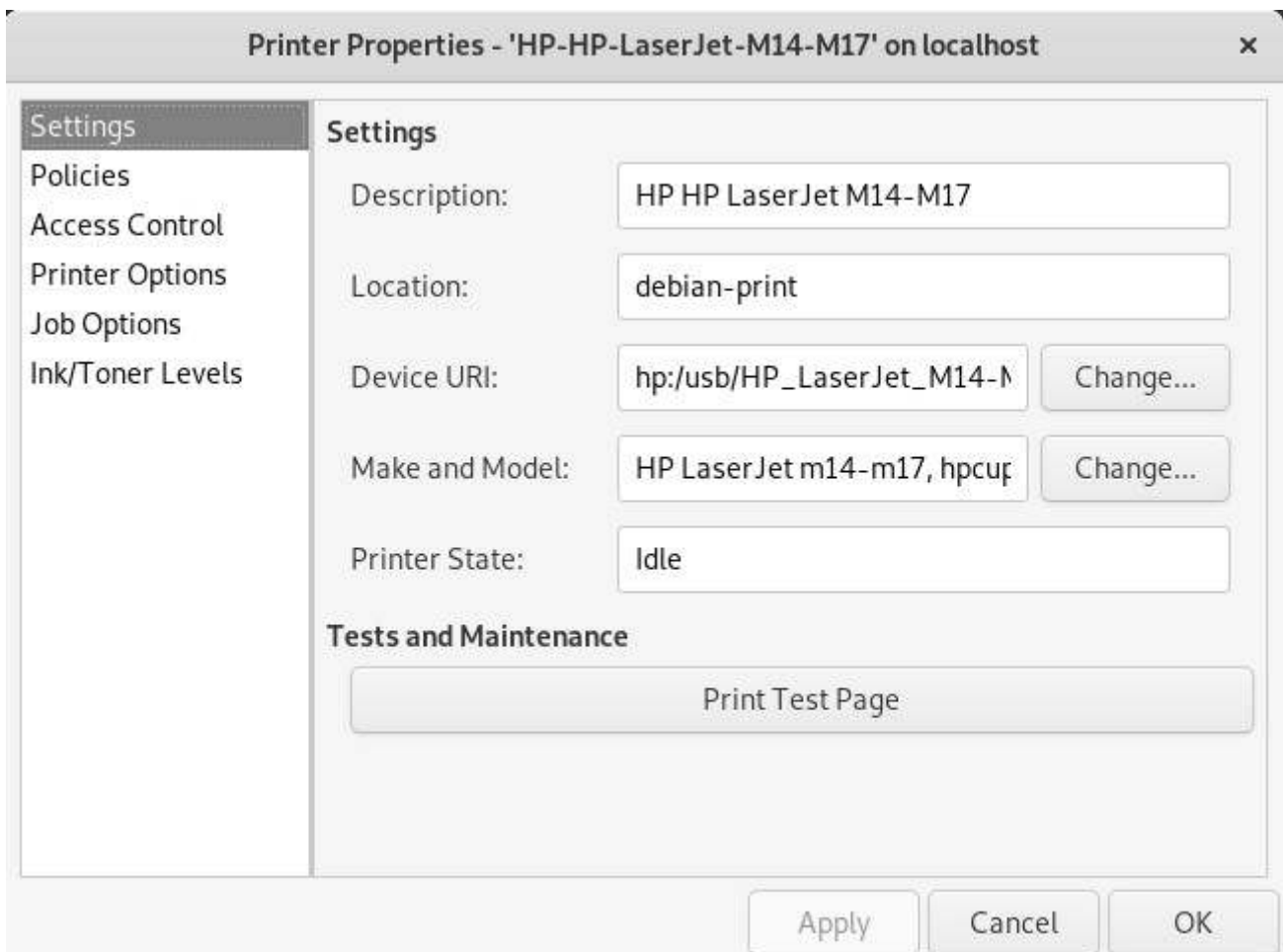
The installer then ask you if you want to test the printer:



Print test page?

The printer is now correctly added to your machine. It is available for the printing tasks executed by any of the installed applications on your system (LibreOffice, Evince (for pdf files), etc.).

To change your printer settings, double-click on its icon:



Printer configuration

Small hint: to change the printer behavior in case of error, go to your printer settings, click on the "Policies" category, and select the "**Abort job**" option (instead of "**Stop printer**") in the "Error policy" field.

6.2.2 Universal graphical method with CUPS

The simplified interface is handy, but the classic CUPS interface is no longer as austere as it used to be. You can access it from your Internet navigator since CUPS is a *print server* offering a web interface.

So let's meet on the page <http://localhost:631/printers/> which displays all the detected printers (don't forget to connect your printer either directly to your computer, or to the local network, and to turn its power on).



CUPS: "Printers" tab of the web interface

A left-click on your printer opens the dedicated page:



Active printer page

which includes the "Maintenance" and "Administration" menus. Depending on the selected operations, the administrator password will be requested. (chap.3.8.3).

Maintenance	Administration
Print Test Page	Modify Printer
Pause Printer	Delete Printer
Reject Jobs	Set Default Options
Move All Jobs	Set As Server Default
Cancel All Jobs	Set Allowed Users

More information of the Debian SystemPrinting Wiki: <https://wiki.debian.org/SystemPrinting>.

6.3 Check for updates



Debian updates have nothing to do with *Windows' updates*...

The GNU/Linux system updates are the **direct evidence of one of the free software strengths: the public sources**.

As opposed to the proprietary systems, hiding their software flaws (since they *sell* it) as long as possible, the free distributions publish their software flaws as soon as they are discovered and fix them immediately. So, when a small window suddenly pops up and invite you to update your system, say yes, of course, and your computer will thank you a all lot.

- Updates using a *terminal* (chap.6.3.1)
- Updates using the *Synaptic* package manager (chap.8.5.3)
- Updates using *Discover* on KDE (chap.8.4.3)
- Updates with the simplified Debian software center (chap.8.3.4)

6.3.1 Update with a terminal

The terminal, this little box which frightens you so much, whereas it is actually your friend ... yes, yes ... your friend.

You want a proof ? Easy: we are going to update the entire system using just one line.

You start by opening a terminal window (usually under the menu “System” of your environment).

If during the Debian install, both the “root” account and a “normal” user account (for the common use of the system) were created, you have to use the command “su -” in order to execute a command in administrator mode, when the session was open by the “normal” user. The super-user password is then requested.

```
user@debian-pc:~$ su -  
Password :  
root@debian-pc:~# apt update && apt full-upgrade
```

On the other end, if during the Debian install, the super-user account was disabled (no password was entered) , the “normal” user has the opportunity to gain the super-user privileges by using the “sudo” command. When using sudo, **your own password** is requested.

```
user@debian-pc:~$ sudo apt update && sudo apt full-upgrade  
Password :
```



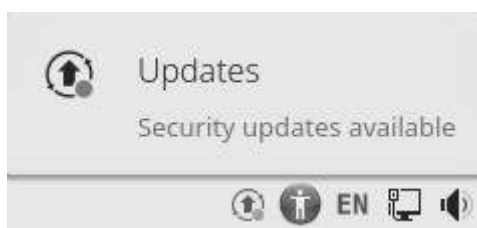
... wait a minute, what does that mean exactly?

- “sudo”: allows you to take the super-user role ;
- “apt”: the command to invoke the Debian package manager ;
- “update”: reload the information concerning the available packages ;
- “&&”: once this is done without error, launch what follows ;
- “apt”: the same application verifies and applies the modifications ;
- “full-upgrade”: execute a complete update of the installed applications, adding or removing packages as necessary. A confirmation to proceed will be requested. For a complete example have a look on the Administrator example (chap.3.8.3).

6.3.2 Updates notification

The GNU/Linux desktops use **Software** or the **Synaptic package manager** on the Gnome, Xfce and LXDE interfaces, or **Discover** on the KDE interface, and both tools include a **notification** function.

Thus, your system checks the repositories on a regular basis (when the network is available, of course), without even bothering you, and displays a notification at the beginning of a new session when some updates are available. It is enough to accept the updates, or to click on the notification bubble opening up, to display the update manager tool integrated in your system.



Update notification on the KDE interface

If you want to **manually check** for available updates, you can use the terminal and the magic command **apt update** in administrator mode:

```
user@debian:~$ su -
Password :
root@debian:~# apt update
```

6.4 Retrieve your email account



If you have an **online messaging service** like gmail.com or free.fr, you can access it from your Firefox web browser (launches from the application menus in the “Internet” section). Enter the address of your online account provider (openmailbox.org, yahoo.fr, orange.fr, google.com ...) in the address bar and launch it by pressing [Enter].

If you do not have an e-mail account, or if you want to create a new e-mail account, we recommend that you use one of the services that respect your privacy. For example:

- <https://protonmail.com>
- <https://www.mailo.com>
- <https://www.zaclys.com/zmail/>
- <https://webmail.vivaldi.net>
- <https://www.infomaniak.com>
- <https://posteo.de>
- <https://runbox.com>
- <https://kolabnow.com>
- <https://tutanota.com>
- <https://mailfence.com>
- <https://mailbox.org>

If you want to use a **local e-mail client**, a dedicated software, Debian offers several tools, but all working on the same model: Gnome uses “Evolution”, KDE includes “KMail” and Xfce integrates **Thunderbird**.

6.4.1 Thunderbird: your free mail client

Thunderbird (<https://www.mozilla.org/fr/thunderbird/>) is primarily an **emailer**, but it is also a communication hub that allows you to read and write within newsgroups, chat with others (discussion group), and read RSS feeds provided by some websites.

If you have two or more email accounts, it might not be very practical to access each of them using the browser! Thunderbird is an application that brings together all the mail boxes of all your email accounts, in one single convenient interface.

To open Thunderbird, from an application list or a menu, select the “Mail client” from the “Internet” category.

6.4.1.1 Thunderbird setup

At first startup, **Thunderbird** provides temporary configuration interface and a foreground window that allows you to create an account with two suppliers and partners.

If you want to take advantage of this option, fill the fields in and let you be guided, this configuration is automatic.

If you are not interested, you can click on “Skip this step and use my existing address”.

Another window opens. Then provide the requested information about your account. You can choose whether Thunderbird must remember the password. If you leave this option unchecked, you would need to re-enter your password each time you connect.



Thunderbird: mail account configuration

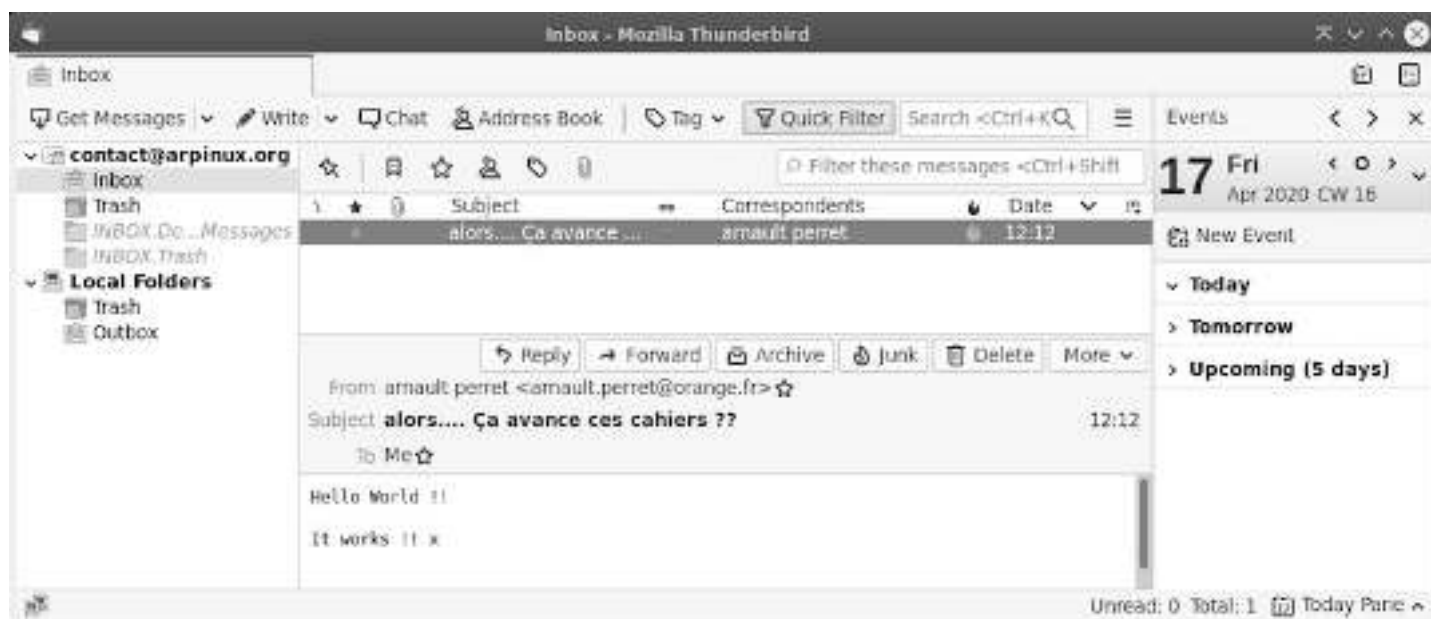
Click on “continue”. Thunderbird then searches in its database the specific parameters for your email account. When finished click on “Done”.



Thunderbird: mail account verification

Thunderbird now displays your account details in the right column, starts downloading all your emails and, depending on your provider, all your contacts (this may take sometime).

6.4.1.2 Thunderbird interface



Thunderbird: default display

The Thunderbird interface is relatively intuitive. In the top tool bar you can check your mail, compose a new message, open a chat session, access your address book, put a label on a message, or filter your messages.

At the right of the menu bar you can find the Thunderbird menu, represented by three small horizontal bars, from which you can set your preferences, and launch various actions.

For example if you click on the Message menu (or right-click on a given message), a list of actions is proposed, like Reply, Forward, Archive, Mark as Junk, etc.

The right panel is reserved for the “Lightning” calendar, very intuitive: a click on a date will open the assistant to make new appointments.

If you are **looking for a specific message** you have several options:

- Type few characters in the search field of the top menu bar;
- Click on one of the column headers (“Subject”, “From”, “Date”, “Attachments”, “Star”, “Tag” if you tag your messages, Read/Unread status, etc.): your messages will be sorted immediately according to the selected criterion (defined by the header name), which will let you find quickly an old message rather than scrolling through an endless list of emails. By clicking a second time on the column header the sort will be done in reverse order. Thus, by using this tool, you can customize the way your messages are presented according to your own criteria.

6.4.1.3 Retrieve other email account(s)

If you have more email accounts you want to access via Thunderbird, click on the main menu (the three small horizontal bars at the right of the tool bar) and select “New Message” > “Existing Mail Account ...” and continue the Mail Account Setup procedure like explained above.

6.4.1.4 Thunderbird settings

In the modern presentation of Thunderbird (as well as other communication tools like Firefox and Chromium, for example) the application menu is defined by three small horizontal bars (sometime called “burger menu”) at the top right of the window. From this menu you have access to the various parameters of the application.

If you prefer the classic presentation, with the menu bar at the top of the window, click on this Thunderbird menu, then on “Preferences” and tick the “Menu Bar” on.

It is advisable to visit the Preferences setting window, where you can define the handling of junk mails, define a master password for all your account, customize your tag list, among all the settings available in there.

6.4.1.5 Protect your new and forwarded e-mails



... Encrypt your e-mails ... what does that mean?

Let us take the example of the regular mail, sent via post-mail. You send a postcard to your mother-in-law for example, you know that what is written on it can be read by the postman or anyone else. Well, with your e-mails, it’s exactly like the postcard, if you do not encrypt them.

“Does not matter” you say, “I don’t care if someone knows that I wrote to my mother-in-law that the weather is fine during our vacations”. Perhaps. But you can write more than just mundane wordings in your messages, and you never know what can happen to them. You are not convinced? I ask you to reconsider if you really have nothing to hide by visiting this page on the **FSF** website: <https://emailselfdefense.fsf.org>.



To effectively protect your electronic exchanges, use EnigMail!: <https://emailselfdefense.fsf.org>.

6.5 Login configuration

GNU/Linux systems follow the principle of rights and permissions by default. When you install Debian, a password is requested for the primary user. This password is requested at the beginning of the session.

If you are using Debian in single-user mode, you can disable this password request in order to begin your working session directly when the computer is started.

Debian uses three different default connection managers: **GDM** (on Gnome & Cinnamon), **LightDM** (on MATE, LXDE & Xfce) and **SDDM** (on KDE).

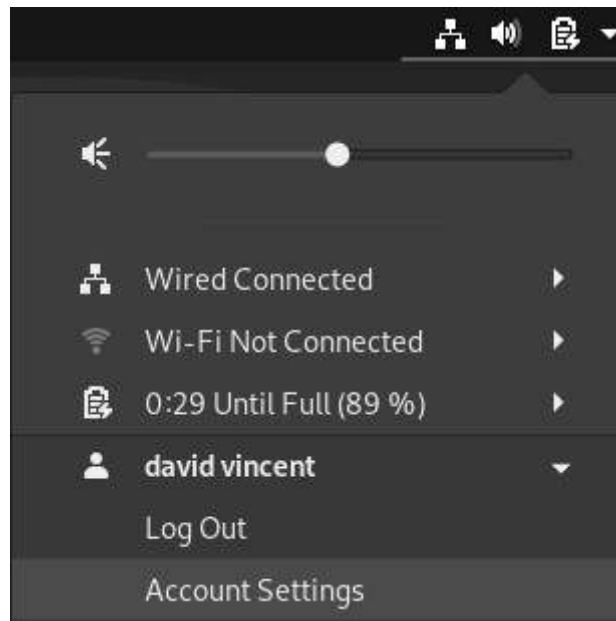
6.5.1 Auto-login with GDM



Gnome : Password request at session start

GDM3 (<https://wiki.debian.org/GDM>) is the Gnome Display Manager for the main desktop environment on Debian 10 “Buster”. To enable automatic login:

From the system widget, click on your nickname then “Account settings”:



User account configuration

Unlock the application, the administrative password will be asked.



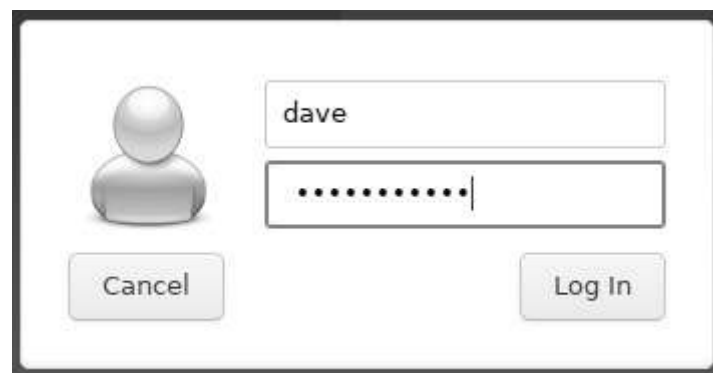
Unlock user preferences

Activate the automatic login:



Auto login enabled

6.5.2 Auto-login with LightDM



LightDM

You can setup **LightDM** (<https://wiki.debian.org/LightDM>) by editing its main configuration file. To enable autologin, you'll have to edit it with a terminal. Open a terminal and become root with the "**su**" command (chap.3.8.3). The administrator password will be asked. Once connected to a root terminal, copy (to backup) and edit the dedicated file with this 2 commands:

```
cp /etc/lightdm/lightdm.conf /etc/lightdm/lightdm.conf.bak
nano /etc/lightdm/lightdm.conf
```

The second command opens the configuration file in the CLI **Nano** editor. Use arrows to scroll and locate those lines:

```
#autologin-user=
#autologin-user-timeout=0
```

Remove the "**#**" (uncomment) in front of each line then add your login like this:

```
autologin-user=my_login
autologin-user-timeout=0
```

Where “my_login” should be replaced by **your login**.

Save the file with the [Ctrl]+x shortcut, then answer “Y” for “yes”:



```
dave@debian: ~
Fichier  Édition  Onglets  Aide
GNU nano 3.2  /etc/lightdm/lightdm.conf  Modifié
#session-setup-script=
#session-cleanup-script=
#autologin-guest=false
autologin-user=dave
autologin-user-timeout=0
#autologin-in-background=false
#autologin-session=
#exit-on-failure=false
Écrire l'espace modifié ? (Répondre « Non » ABANDONNE les modifications.)
O Oui
N Non  ^C Annuler
```

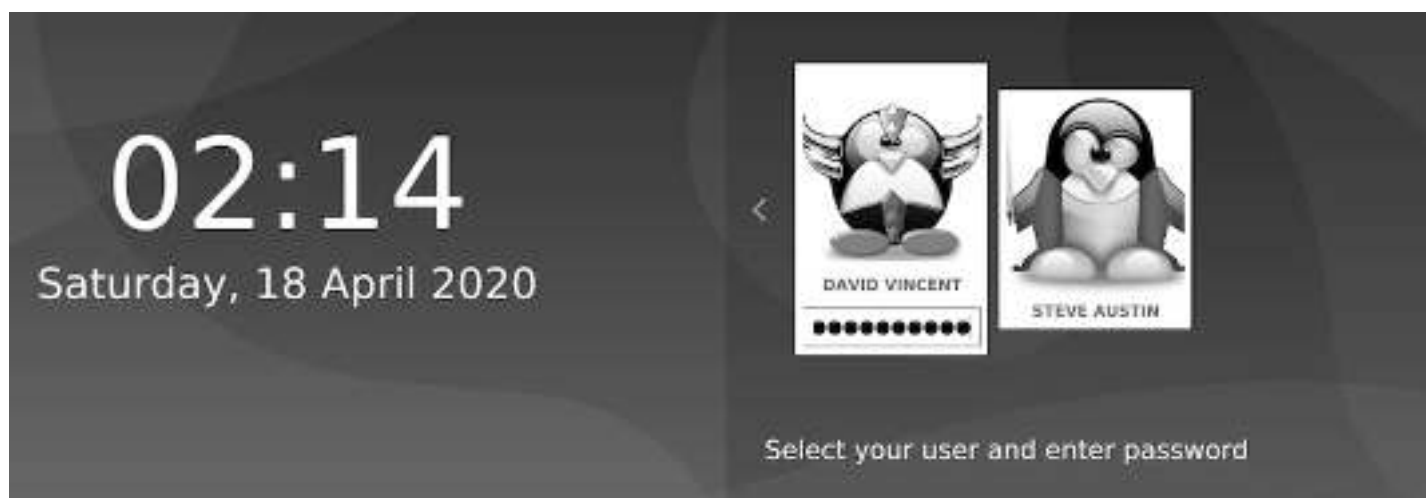
LightDM: configuration file edition with the Nano CLI editor

You can close your terminal: your password won't be asked anymore at login time.

In case of troubles, just enter this command in administrator mode to restore your previous LightDM configuration:

```
mv -f /etc/lightdm/lightdm.conf.bak /etc/lightdm/lightdm.conf
```

6.5.3 Login configuration on KDE

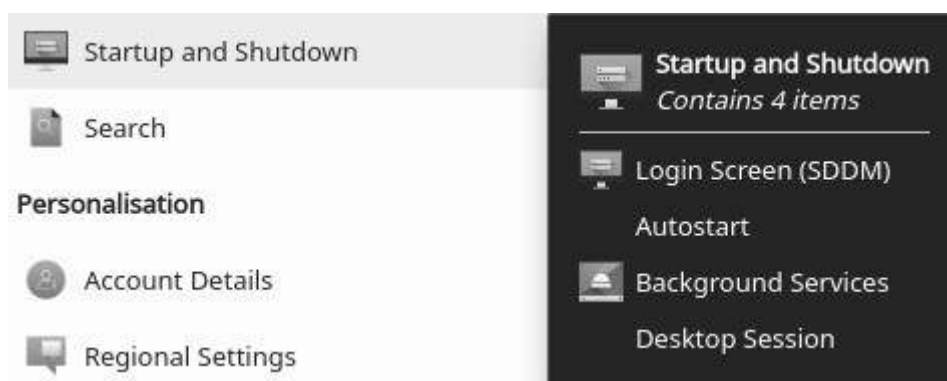


SSDM: login screen on Debian 9

KDE is a truly complete environment and **SDDM** (Simple Desktop Display Manager) provides you with a graphical interface to configure your login screen. The configuration tool will allow you to manage the

wallpaper, the language used, some options and of course, the automatic login.

To access the SDDM configuration, direction the main menu > Applications > Settings > System Settings > Startup and Shutdown:



KDE: launching SDDM configuration

Enable automatic login from the “Advanced” tab of the SDDM configuration interface:



SDDM: graphical configuration tool

Select the “Automatic login” checkbox together with the user ID from the “User” drop-down menu. As this action changes the system settings, you will be prompted for the administrator password. On the next login, your password won’t be asked.

6.5.4 Automatic login on LXQt



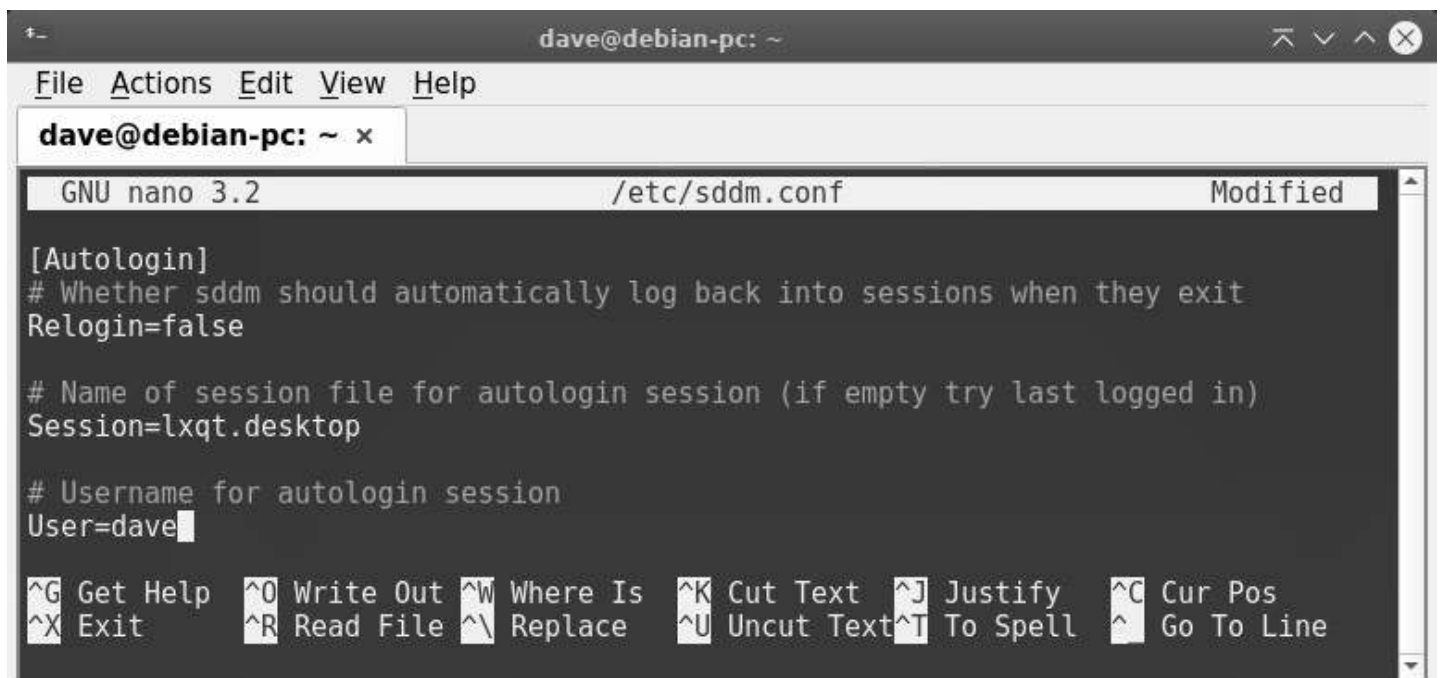
Login screen on LXQt

LXQt uses **sddm** as KDE but does not offer a graphical configuration interface. To open your LXQt session without a password, you must go through the terminal and edit the configuration file **sddm.conf**.

Start by creating the configuration files then edit it with **nano** within a terminal console in administrator mode (chap.3.8.3):

```
sddm --example-config > /etc/sddm.conf && nano /etc/sddm.conf
```

Fill in the file by indicating the name of the session (“lxqt.desktop”) and the identifier of the user who will benefit from the automatic connection:



sddm.conf edited in nano CLI editor

Save the file using the keys [Ctrl]+x then choose “Y” to confirm the name of the file. Upon restart, you will take advantage of the automatic connection.

6.6 Navigate on Internet



The primary function of a web browser is to let you consult information available on the Web (World Wide Web).

The user gives the browser the web address of the resource to consult. There are three ways to provide a web address:

- **Type yourself the web address** in the address bar of the browser,
- Select a entry in your **list of bookmarks**
- **Follow a link** on a web page, knowing that each link is associated with a web address.

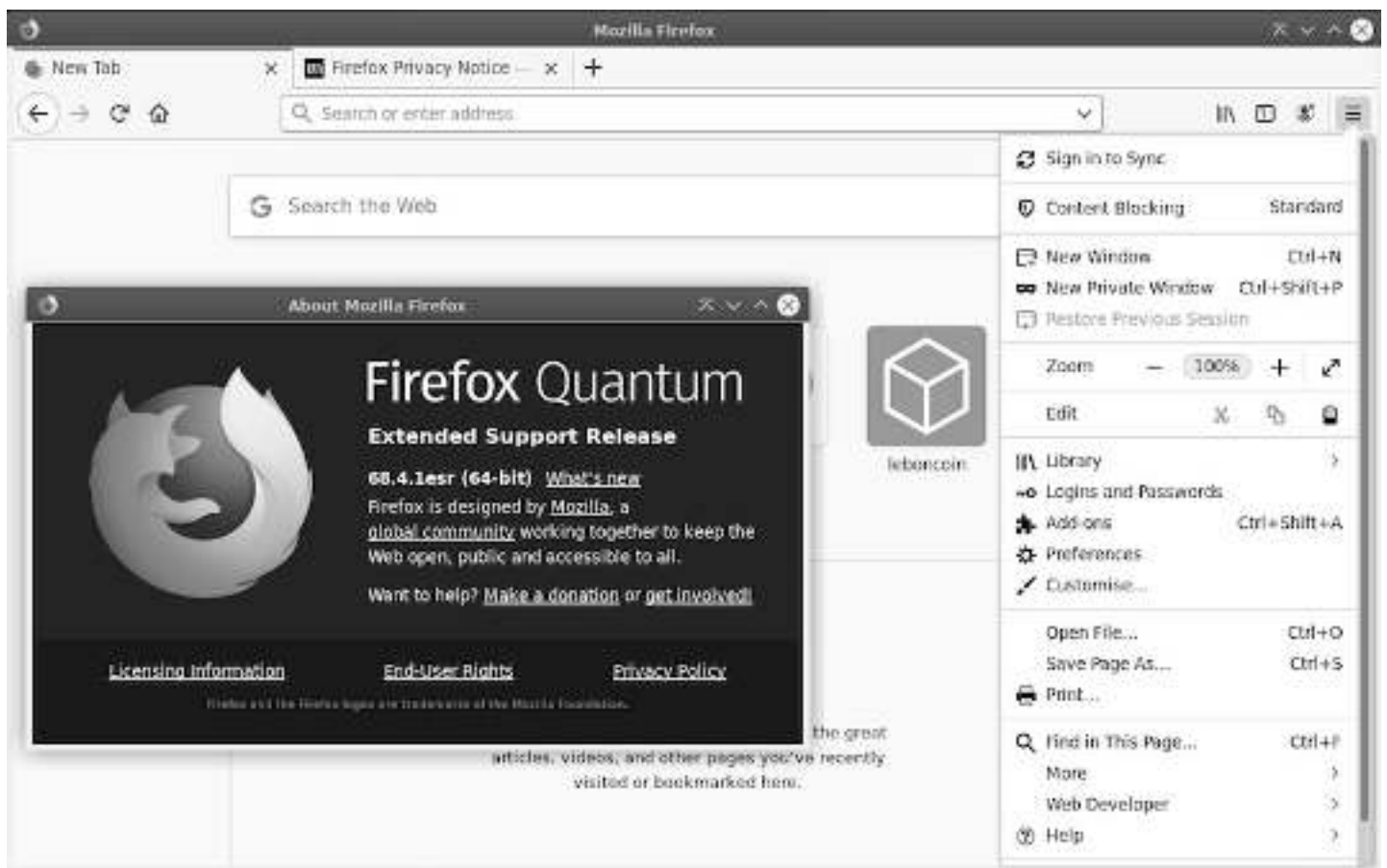
The browser connects to the web server hosting the target resource. The communication protocol commonly used is HTTP or HTTPS (its secure version).

- If the resource is an HTML page, a compatible video file, or a PDF file, the browser display the page.
- If the resource is unknown or not handled by the browser, the choice is yours: download or open the resource with an external application.

6.6.1 Firefox: a free web browser

Firefox (<https://www.mozilla.org/en-US/firefox/desktop/>) is an open and free web browser, developed and distributed by the **Mozilla Foundation** (<https://www.mozilla.org>) with the help of thousands of volunteers using the free software/open source development methodology (according to wikipedia).

Debian integrates **Firefox-ESR**, the “**E**xtended **S**upport **R**elease” version, aimed at large organizations (and small ones) for mass deployments. This version is maintained for 10 months from its release date and only benefits from security updates, ensuring a stable and secure browser.



Firefox on Debian

The main window consists of the following elements (from top to bottom):

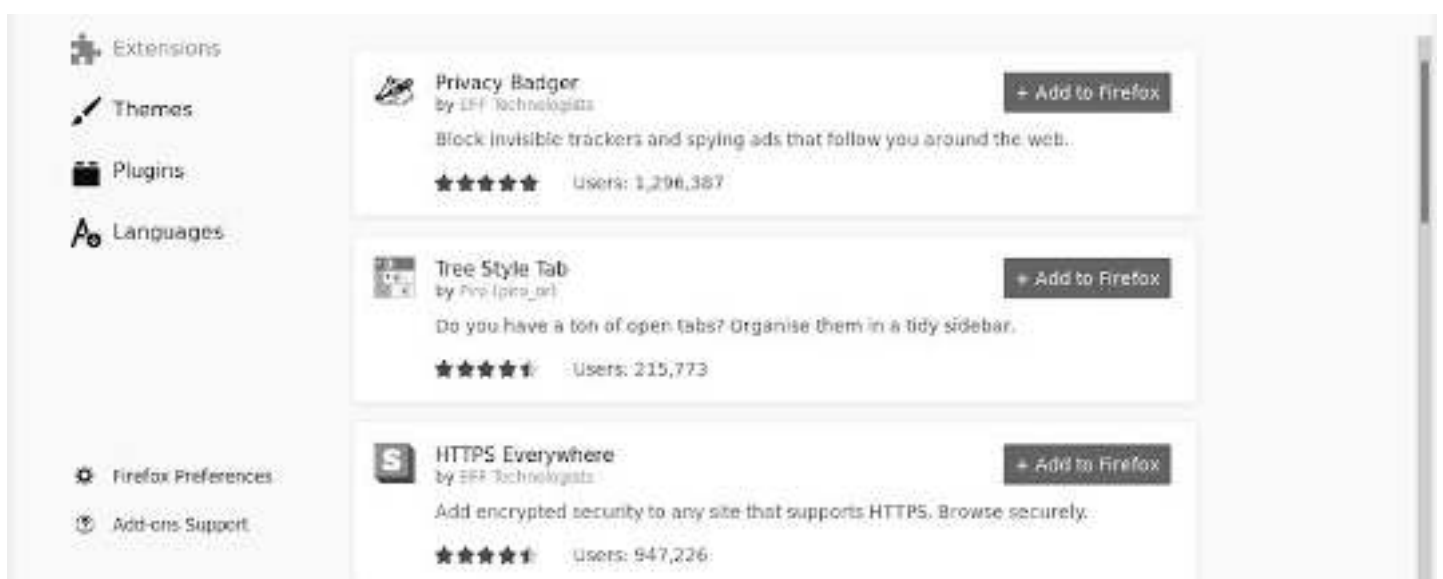
- **The tab bar** displays the open Internet pages and allows you to switch from one to another with a single click.
- **The tools bar** displays: the backward and forward buttons, the address bar, the search field, the bookmark button, the main Firefox menu.
- **the browsing pane** displays the web pages contents.

Customize and configure Firefox through its main menu that appears when clicking on the “burger” icon (at the right end of the tool bar):

- The first line of the menu “**Connect to Sync**” allows you, if you have previously created a Firefox account, to synchronize your data (like your bookmarks, history, passwords, open tabs and add-ons installed) on all your different devices.
- The “**Content Blocking**” displays the parameters relating to privacy.
- “**New Window**” opens a 2nd window with the Firefox browser.
- “**New Private Window**” will open a 2nd window but this time, passwords, cookies and history will be automatically deleted, leaving no trace at the end of the session.
- “**Restore Previous Session**” allows you to recover your tabs and windows from the previous session, if private browsing is not activated.
- Then comes the **Zoom line**... it’s explicit.
- Then the **common editing operations** (cut/copy/paste).

- “**Library**” allows you to view and organize your bookmarks, your navigation history, etc.
- “**Logins and Passwords**” allows direct access to parameters related to passwords saved in Firefox (about:preferences#privacy).
- The **Add-ons** button takes you to the extensions configuration menu (active or inactive).
- The **Preferences** button takes you to the main configuration menu: 8 tabs with explicit entries.
- The **Customize** button launches the “edit mode” of Firefox: the left pane presents “Additional Tools and Features” that you can move either to the Firefox main menu (currently open) or directly into the tool bar, and vice versa ... Well, you tweak the look of the browser by just dragging and dropping items in the interface. When you are done click on “Exit Customize” at the bottom of the main menu.
- “**Open File**” shows you that Firefox is not just a tool handling HTML pages: it can also read image (.jpg, .png, .gif), text (.txt), or .pdf files.
- “**Save Page As**” will help you to copy on your hard disk, in a directory specified, the active web page in Firefox. Note that the ScrapBee extension facilitates capturing and managing web pages on the hard drive <https://addons.mozilla.org/us/firefox/addon/scrapbee>.
- “**Print**” opens the print preview window
- “**Find in This Page**” activates the search bar. Then you just have to enter the keyword you are looking for.
- “**More**” and more specifically it’s the task manager which indicates the memory used by the various open web pages and your extensions.
- “**Web developer**” is aptly named... tools for specialists only.
- The “**Help**” button takes you to the official Firefox on-line help. Mozilla contributors did work very well. The online help (<https://support.mozilla.org/en/products/firefox>) is comprehensive and detailed: you can explore in there all your browser capabilities.

To add new features to your Firefox browser, navigate to Preferences > Add-ons. In the tab that opens, select “Get Add-ons” and choose from the available modules (<https://addons.mozilla.org/fr/firefox/extensions/>).



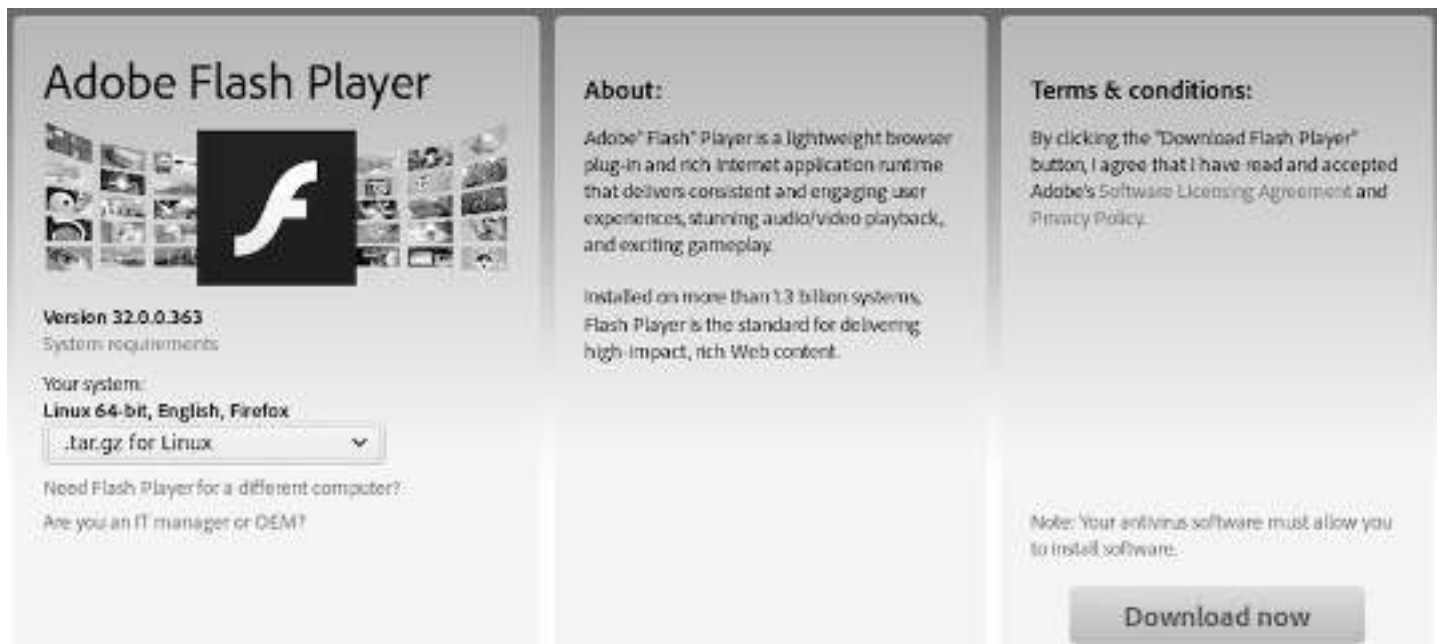
Firefox: Add-ons catalog

6.6.2 Using FlashPlayer

Adobe Flash Player is a **non-free** platform used to add animation, video, and interactivity to Web pages. Flash is frequently used for advertisements and games.

Be aware that the current trend for site developers is to **move away from Flash** in favor of HTML5 (<https://en.wikipedia.org/wiki/HTML5>), thus it is more and more easy to survive on the Internet without the proprietary FlashPlayer.

This manual being intended for beginners, we are not going to ask you to remove all the bookmarks pointing to sites still using the flash reader (although that could help making a faster transition), so we will detail below how to install the flash player from the Adobe website. Start by visiting the official download page (<https://get.adobe.com>) which should automatically detect your architecture and your browser. Select the “linux tar gz” archive in the menu:



Flash player download page

- Once the archive is downloaded, right-click on it and then on “extract here”.
- Open the “flash_player-npapi_linux_your-architecture” folder, you’ll find the “libflashplayer.so” file.
- Copy this file from your file browser: right-click on libflashplayer.so > “copy”
- Navigate to the folder ~/.mozilla by displaying the hidden folders. (menu view > show hidden files).
- Create the folder “plugins” in your ~/.mozilla then right-click in this folder > “paste” the libflashplayer.so

To update your flash player, retrieve the latest version in the same way, and overwrite the old file with the new one, simply.

6.7 Watch a video



Once your system is installed (or in Live session), a double-click on a video file will open it with the default player of your DE. For Gnome or Cinnamon, it is the “Videos” player (Totem) which is automatically launched when double-clicking on a video:



Totem: “Videos” and “Places” windows on Gnome-Shell

Its use is very simple and intuitive. At the slightest movement of the pointer, the playback menu is displayed and allows you to browse the video file, set loop playback (the vertical bar formed by 3 points) or adjust the volume. The main menu gives you access to other functions.

Each DE integrates its own player, all featuring the same basic functions, largely enough for a first use of a Debian system.

As usual on Debian, you can add the multimedia software of your choice. I’ll let you visit the list of applications available on the Debian wiki (<https://wiki.debian.org/Multimedia>).

The Xfce desktop comes with a multi-platform media player widely used by Windows®: **VLC** (<https://www.videolan.org/vlc/>), a way to get started on Debian without changing your habits.



VLC multimedia player on Gnome-Shell

VLC is a free media player and a system capable of playing most multimedia files as well as DVDs, Audio CDs, VCDs, and various broadcasted protocols.

6.8 Listen to music



Debian GNU/Linux comes with a media player for each DE. Some allow the management of a large music collection, including sort management, play lists, cover artwork, etc (such as Amarok or Rhythmbox described in the following section), others are simple, lightweight and easy to master (Such as Audacious <http://audacious-media-player.org/> or XMMS https://xmms2.org/wiki/Main_Page).

6.8.1 About audio format natively recognized

Wikipedia is my friend ...

An audio file format is a file format for storing digital audio data on a computer system. The bit layout of the audio data (excluding metadata) is called the audio coding format and can be uncompressed, or compressed to reduce the file size, often using lossy compression. The industry has produced many formats for either production or distribution.

*The program element which transforms the signal into a file and the file back into a signal is called a codec (<https://wikipedia.org/wiki/Codec>), an abbreviation for **coder-decoder**.*

Debian recognizes (among other things) the 4 main default formats (mp3, ogg, flac, wav). If you need to

install codecs or non-free audio software, you will need to modify your repositories (chap.8.1.4) to add the “contrib” and “non-free” sections.

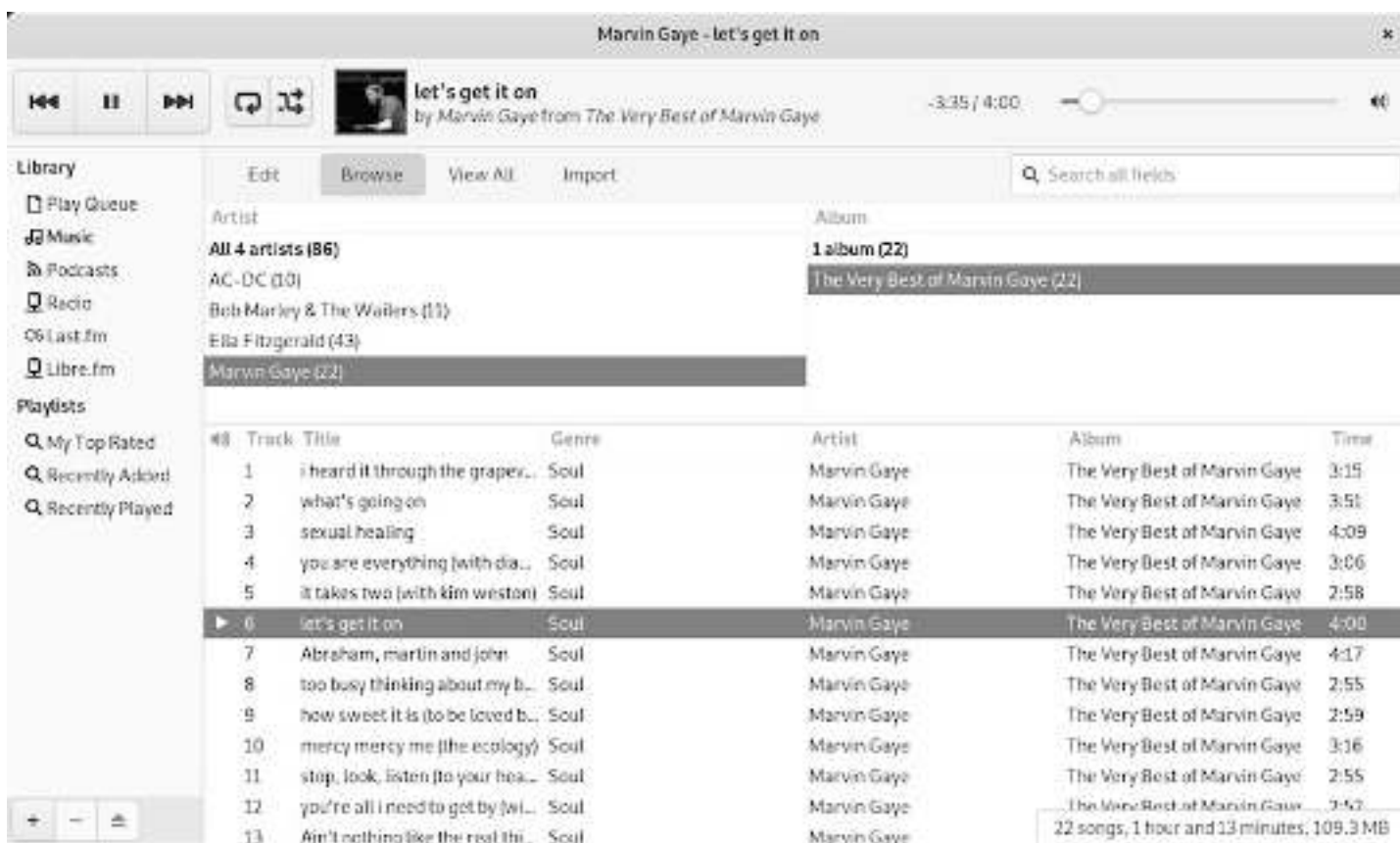
6.8.2 Rhythmbox: your music player

Rhythmbox (<https://wiki.gnome.org/Apps/Rhythmbox>) is the default music player in the Gnome environment, which allows you to play and organize your music collection.

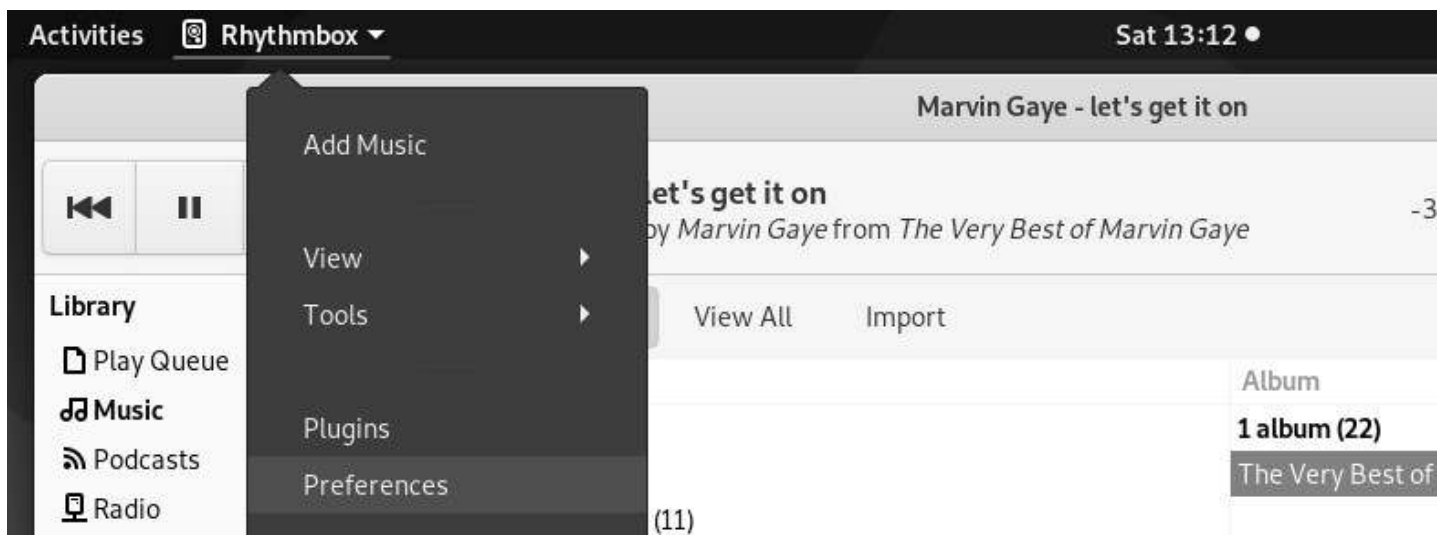
Here are its main features:

- Sort by artists, albums or genres..
- Playlist management.
- Display of jackets and lyrics.
- Management of podcasts and web-radios.
- Integration of Jamendo, Magnatune and Last.fm.
- Support for portable players (MTP or iPod).
- Support infrared remote controls.
- Sharing and playing music on a local network.

At first launch, Rhythmbox scans your “Music” folder, but you can add more folders to your music library.

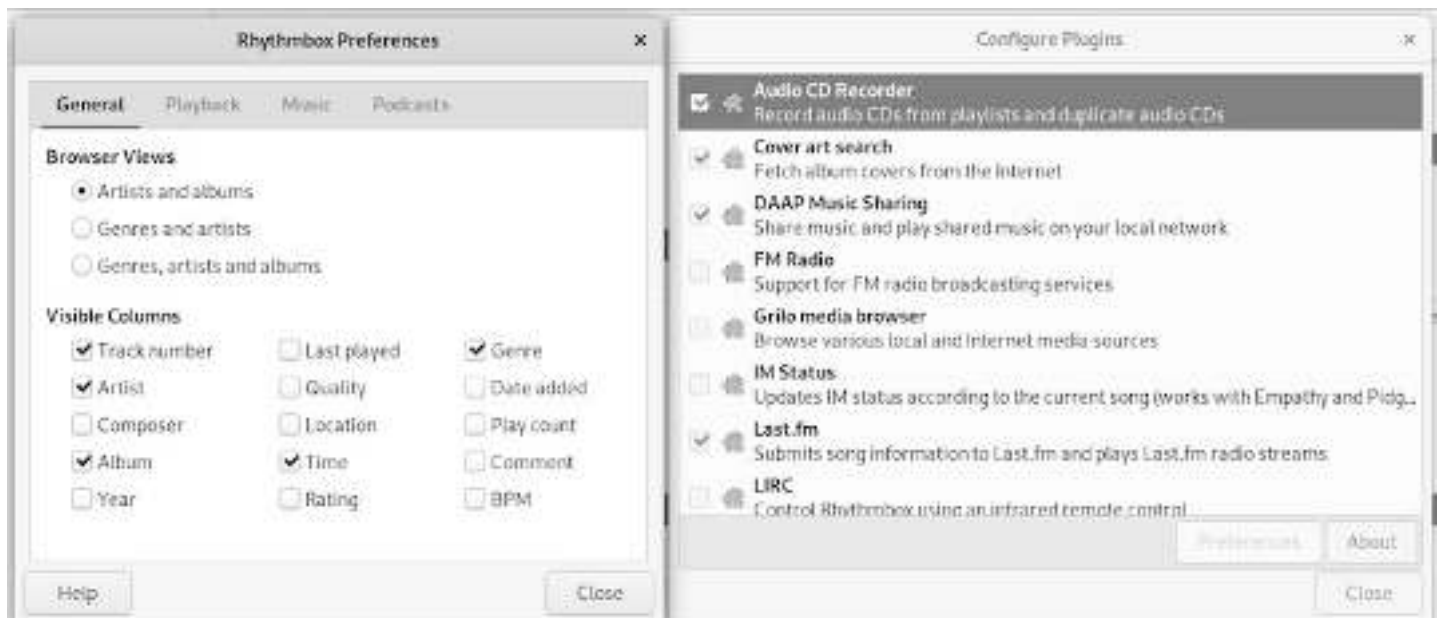


Rhythmbox: default view



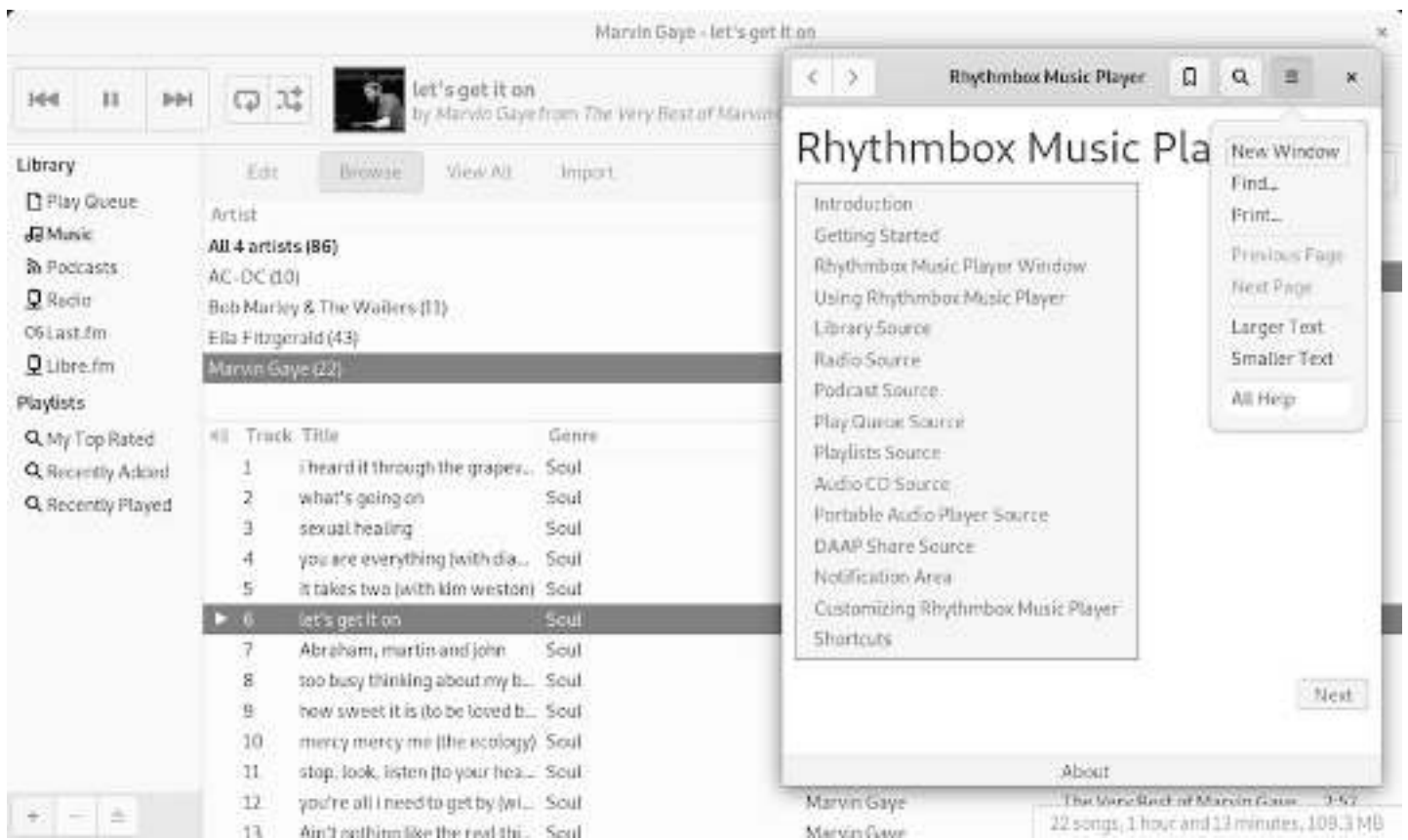
Rhythmbox: menu

Rhythmbox integrates a complete preferences and a plugins system that adds functionality to the player.



Rhythmbox: preferences/plugins settings

Being the default audio player of the Gnome desktop, it benefits from a complete integrated help:



Rhythmbox: complete help

The main desktops also have their own dedicated player, which works with the same principle: a music library scanned by the application which then offers you to play a single record or a full “playlists”, options, preferences and plugins.

Let your mouse wander, you do not risk anything: a confirmation will be asked for each action involving the modification or the deletion of your musical files.

6.9 Work with word processor



Debian integrates by default the full office suite LibreOffice which allows you to work on documents using any kind of format coming from different office suites.

If you don't need such a comprehensive tool suite, you can use the **Abiword** (<https://packages.debian.org/stretch/abiword>) or **Gnumeric** (<https://packages.debian.org/stretch/gnumeric>) tools, which are lighter, while maintaining a high level of compatibility.

6.9.1 LibreOffice : the free office productivity suite



Libreoffice: default view

LibreOffice (<http://libreoffice.org/>) is a free (as in freedom) office suite that offers tools for word processing (Writer), spreadsheet (Calc), presentation (Impress), drawing (Draw), database (Base) and editing mathematical formulas (Math).

LibreOffice is the default office suite for Debian 10 and is integrated within the main desktops during the installation process. There are many possibilities for LibreOffice. The official wiki of the community is very well done and will provide you with an efficient and complete help (no need to reinvent the wheel ...): <https://wiki.documentfoundation.org/FAQ>

Good reading 😊.

6.10 Edit your photos with the Gimp



the Gimp

Debian includes the graphic edition software **the Gimp**.

GIMP, standing for **GNU Image Manipulation Program**, is an image processing software. Often considered as a competitor of Adobe™ photoshop™, it is, at any rate, a safe alternative with basically the same feature set, and on top of it, it is free!

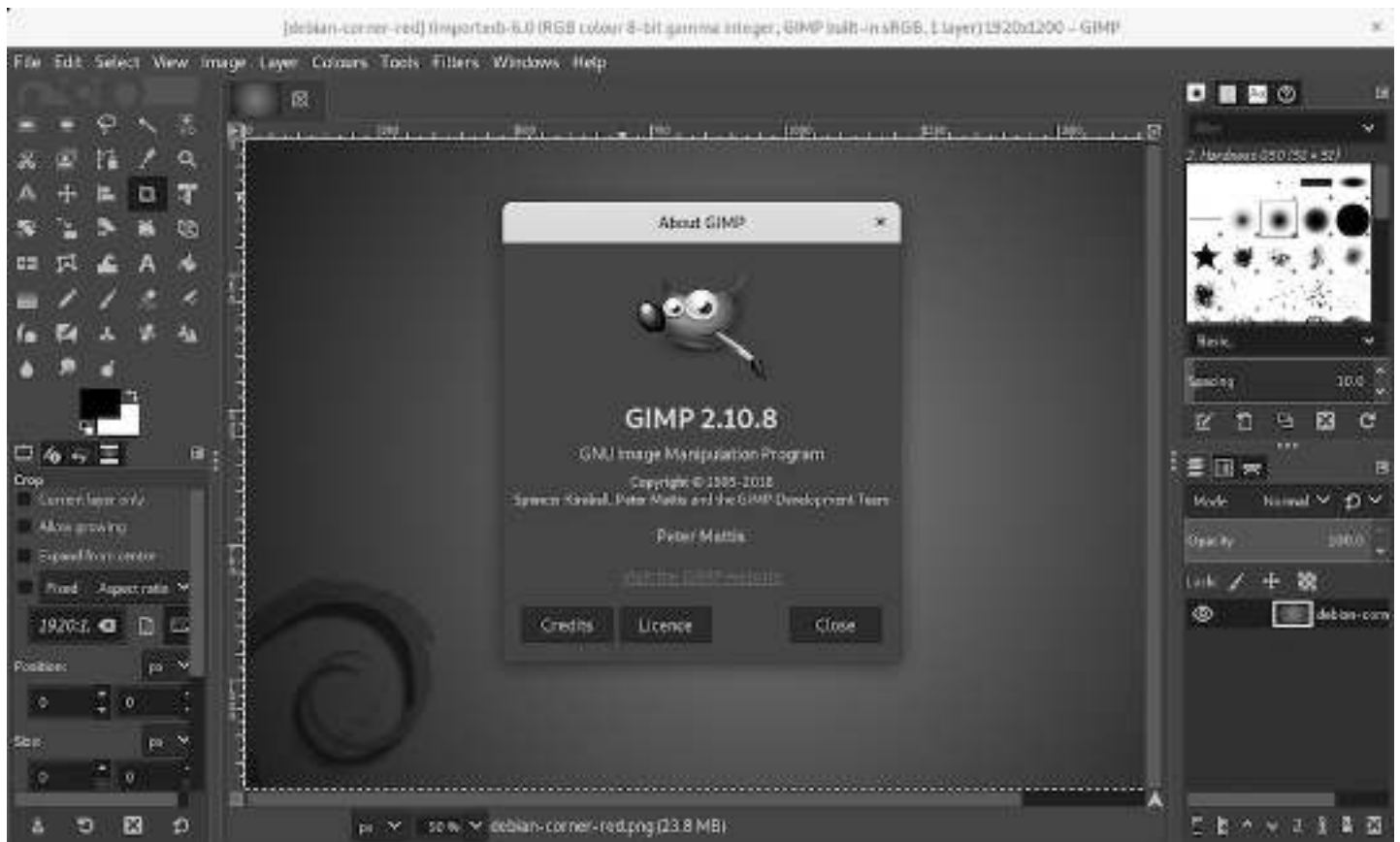
Available for a whole range of OS, it runs obviously on Linux, MacOSX, BSD and Windows®.

There are already very good documentation concerning The GIMP, and this page was written only to gather, in few lines, the most basic hints, without having to browse through dozens of sites hoping to find its happiness.



logo the GIMP

6.10.1 Interface Overview



The Gimp on Gnome-Shell

The main window pops up and unveils ... lots of tools to have fun with ... 😊

The **tools box** (top left) - The **tools options** (bottom left) - The **Gimp menu bar** (top center) - The **active picture** (centered) - The tabs displaying the tools data (top right) and the **layers** (bottom right).

- **The toolbox** contains the icons for the various Gimp tools. You can add or remove them from the menu bar > Edit > Preferences > Toolbox. The function of each tool is displayed on a pop-up window, if selected.
- **The tool options** displays the parameter values of the tool currently used: the size and hardness of the brush, for example, or the opacity of the filling color...
- **The menu bar** gives you access to all functions and features of the Gimp.
- **The active image** is displayed in the main window: the changes made are directly visible.
- The right window contains various tabs that you can modify or mask by clicking on the small arrow at the top right of the tab.

By default, the first tab displays the active layers in the image.



... What do those “layers” exactly mean??

Gimp uses the principle of layers, ie the superimposition of images for a final rendering. It is the same principle as when recording a piece of music: the instruments are all recorded on separate “audio tracks”, and the voices also; then they are “mixed” all together to obtain the final piece of music.

For the layers of Gimp, it is the same principle: you separate the different elements on layers and the final image is assembled and exported in the format of your choice (JPEG, PNG ...).

The default format of Gimp is “xcf”, a format that preserves the independence of the different layers and thus enable modifying one element without touching the other layers.

6.10.2 First Tips

Prepare a folder with a copy of the images to be modified:

It is often said, **the backup is your friend** and it is also true for image editing. Before working on your project, create a folder where you will place a copy of your original image as well as all the elements you want to add (other images to process, modify, your graphics resources in short).

Record your work regularly in “.xcf” format:

Gimp uses the default “xcf” format to save your project. This format allows to save the layers and therefore, permits a fine modification of your work. **To save** in xcf format, direction the menu “File”> “Save”. Once your project is finalized, you can **export your project** in a compressed format (jpeg, png, gif) from the menu bar: “File” > “Export as”.

Have Fun! 🐱

One way to discover **the Gimp** is to test it, try it, and have fun editing your family pictures ... Create a folder to play with Gimp and place your favorite photos or images and start to *gimp-it*

Tutorials 📖

The Gimp website provides a large choice of tutorials where you could learn how to start playinf with it: <https://www.gimp.org/tutorials/>

Print an image

If Gimp prints only white pages, and the preview is desperately showing a blank page too; but you can fix this problem by installing the gimp-gutenprint package in administrator mode (chap.3.8.3):

```
apt install gimp-gutenprint
```

Then, to print a image, all you have to do is: “File > Print with Gutenprint”. A page is open where you can set up your printer and your desired print layout.



Tweaking your environment

Do you feel that you took control of your system ? Now we are going to tweak the configuration of your workstation.

Basically, you can modify everything you want on the Debian GNU/Linux desktops and tailor your environment to make it fit your personal needs and tastes.

To achieve this, the right-click is the *quasi-ultimate* weapon !



7.1 User interface



The GNU/Linux environments are known for their great flexibility in terms of configuration. However, some desktop are more flexible than others, because of their main interface.

Grossly speaking, they all work the same way: a “Control Center” to handle almost all parameters in the same place, and the right-click for the settings of individual elements.

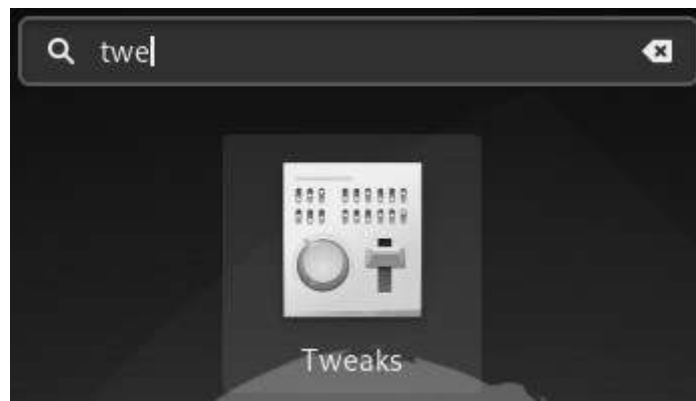
Most of the functionalities have been addressed during the presentation of the desktops (chap.4.2). But let’s go back to the two main Debian desktops: Gnome and KDE.

7.1.1 The Gnome-Shell interface

Gnome is the default desktop for the Debian installations. This desktop features an “all-in-one” interface which makes it a fluid and intuitive environment.

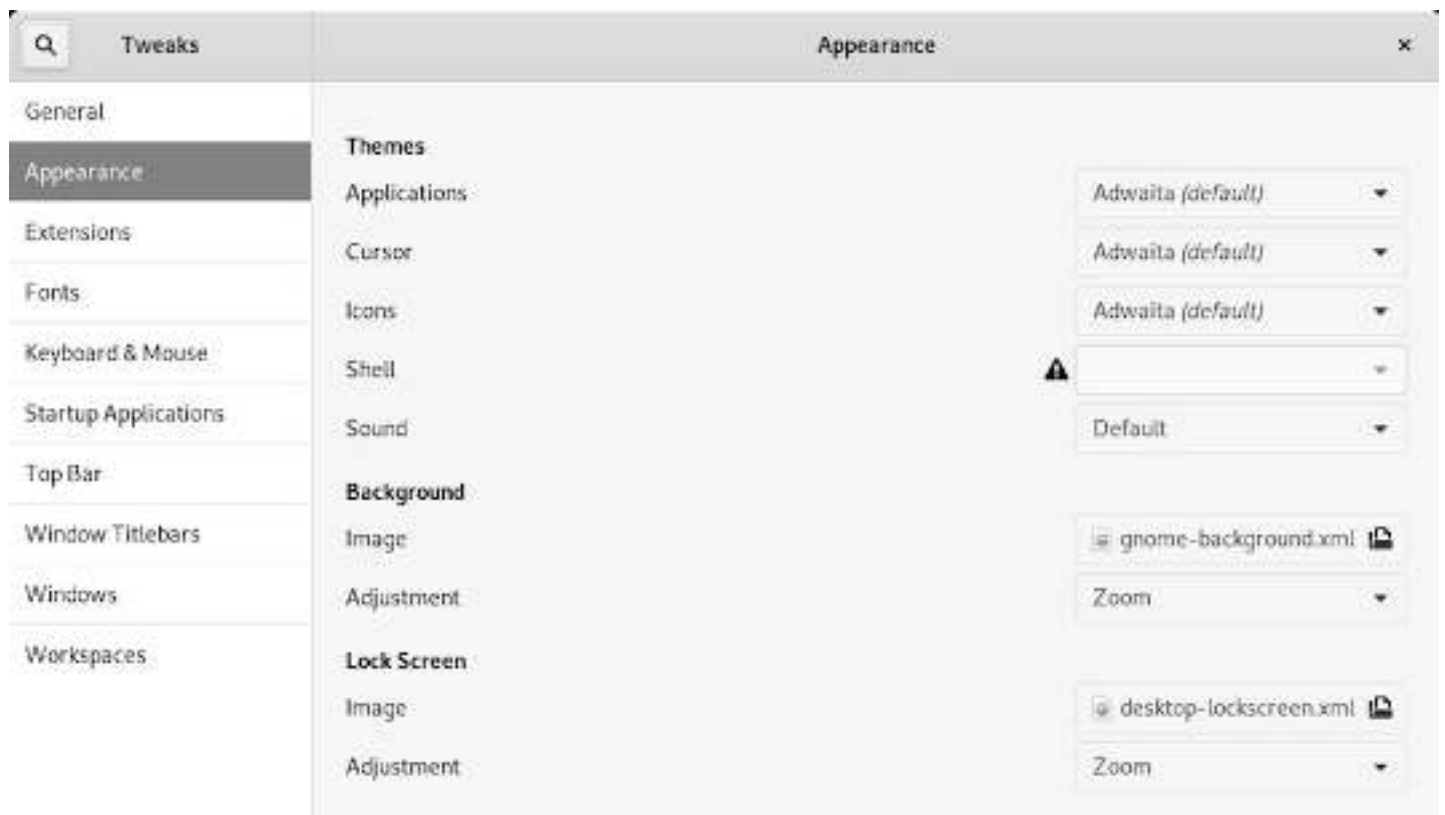
Gnome-Shell (<https://wiki.debian.org/GnomeShell>) provides a “uniform” interface: this is what brings this great fluidity. This means also that you will not be able to modify everything you want, like on the other desktops built with a modular design. But instead of talking about the few things you cannot make, let’s talk about all the settings directly available to you.

Let’s take the direction Gnome Activity menu > “Tweak Tool”.



Gnome-Shell config launcher

The opening window includes all the elements of your Gnome-Shell desktop. The changes are applied and visible immediately.



Gnome-Shell: configuring the interface

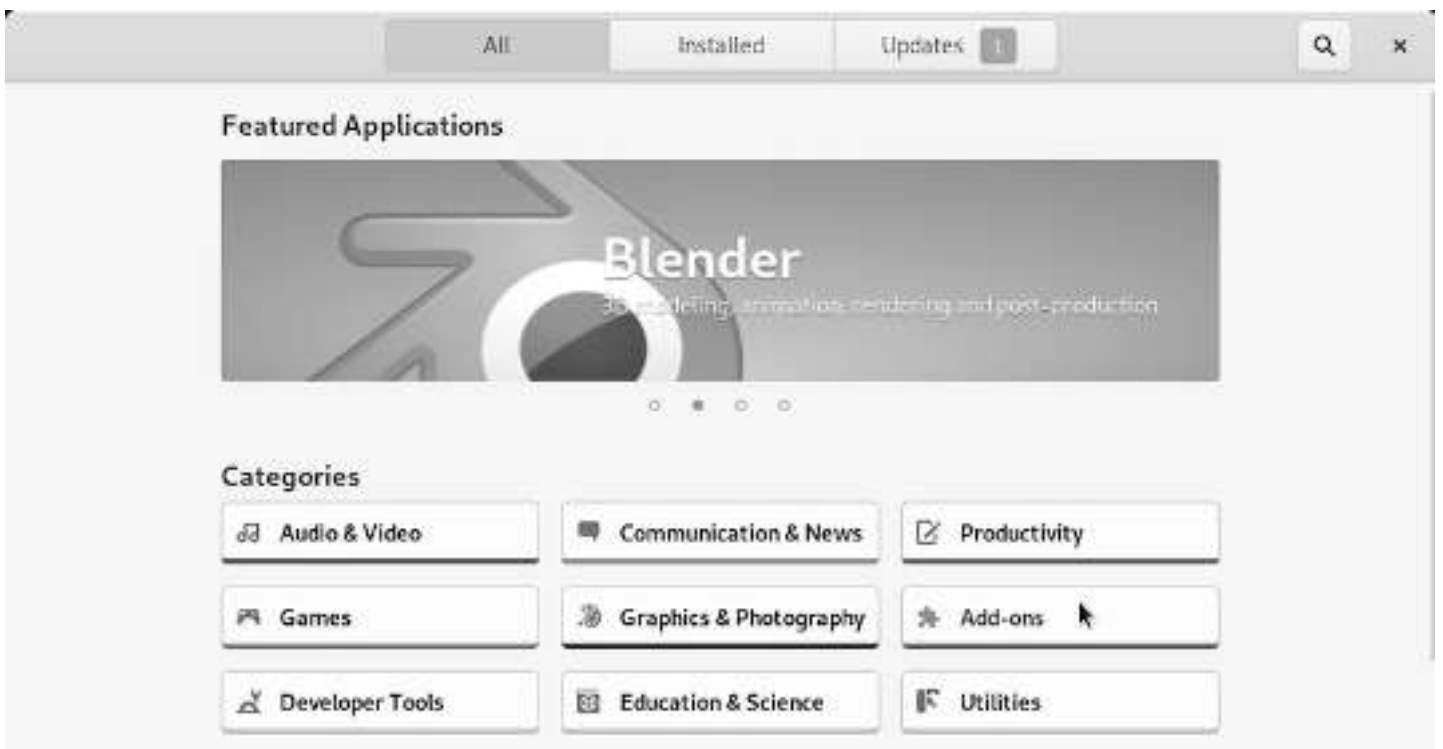
After few “clicks” on the various categories, you will easily understand how to install, in the screen top bar, the Application menu, the Places menu or the weather forecast.



GNOME-Shell: GNOME desktop configured with extensions

7.1.1.1 Installing GNOME-Shell extensions

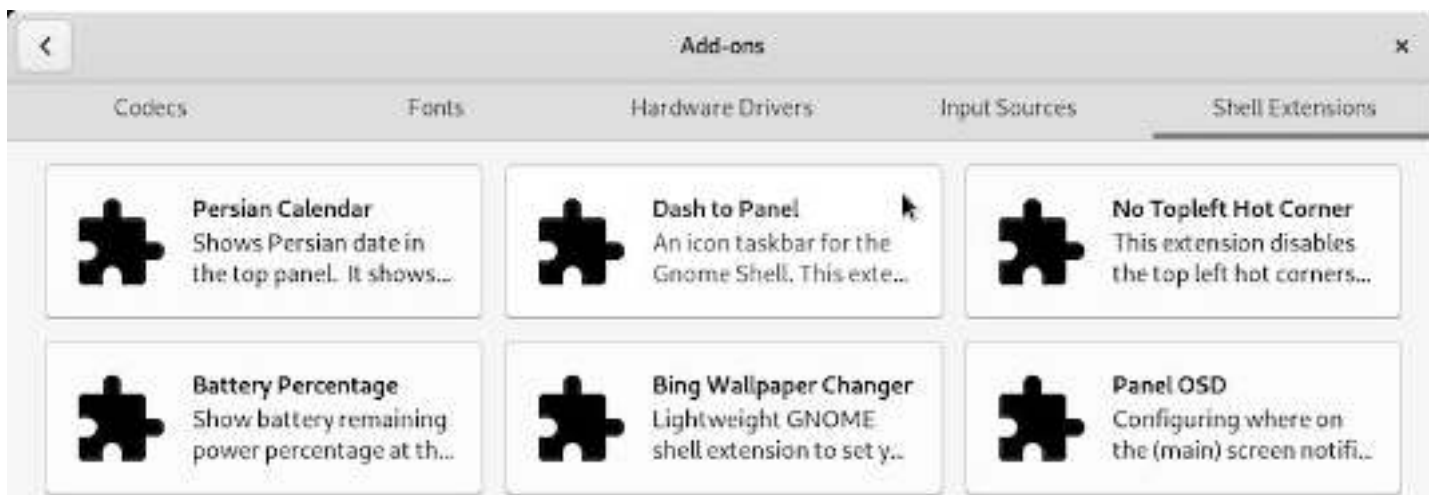
GNOME-Shell can be enhanced with various extensions available in Debian repositories. To install them, run the software manager, category “Add-ons”... simple isn't it?



Launching “Software”

Selecting the **Add-ons** category.

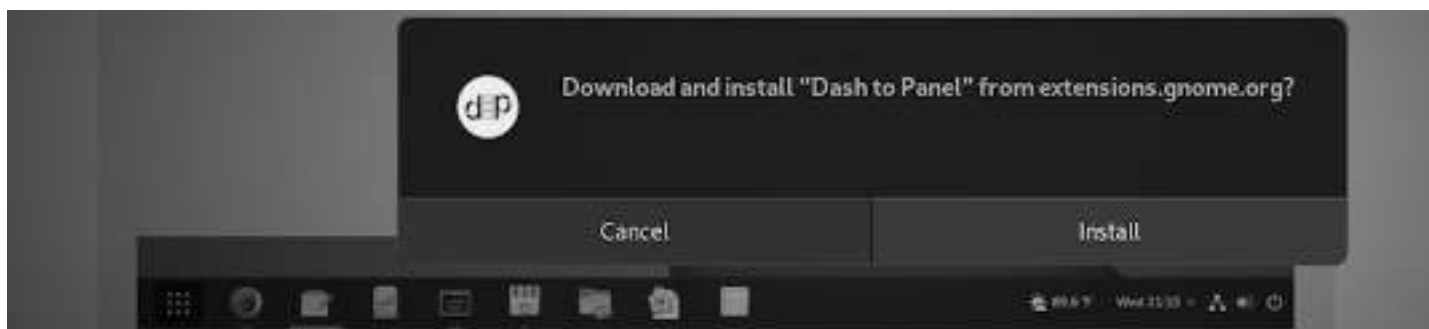
You still have to make your choice in the list: a left click on an extension and “Software” offers you to install it. You will be asked for confirmation.



List of Gnome-Shell extensions available



Selecting an extension for installation



Installation confirmation

Your extension is immediately accessible, here with the extension "Dash to Panel", which allows the replacement of the activity overview dock and the top bar, by a panel equivalent to the task bar under the Xfce environment:



Dash to Panel extension

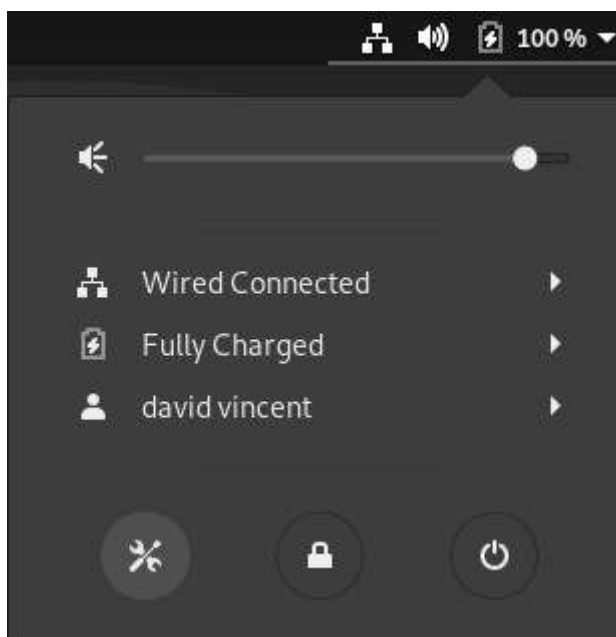
7.1.1.2 Gnome-Shell keyboard shortcuts

In order to be more efficient, and even if Debian is “mouse-click-oriented”, we suggest you use the keyboard shortcuts: pressing the “Windows” key, for example, switch between the Activities overview and desktop. The overview displays the open activities, the dock and the virtual workspaces.

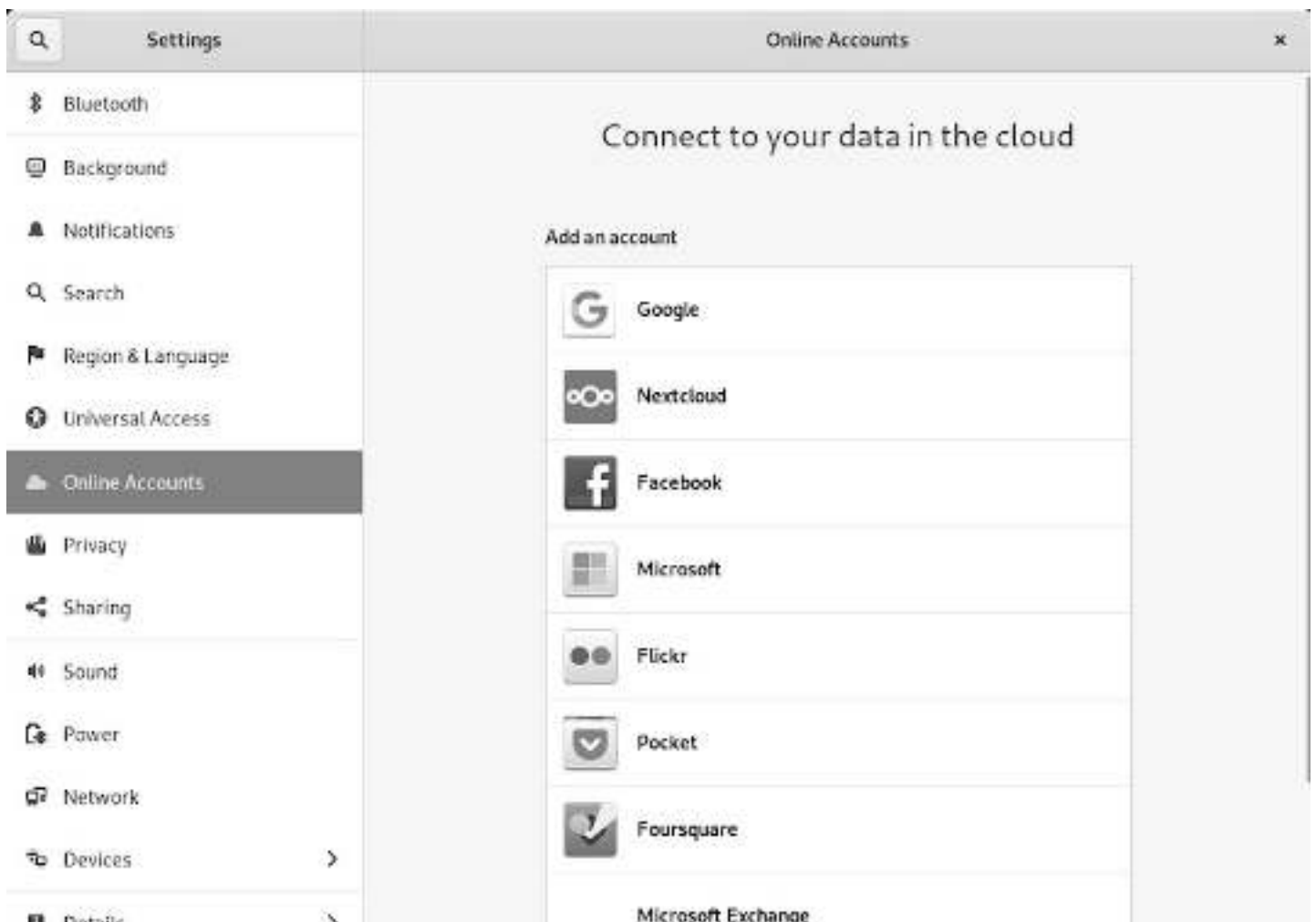
Shortcuts	Actions
Alt + F1 or Win	Open/Close the Activities overview
Ctrl + Alt + Tab	Give the keyboard focus to the top bar
Alt + F2	Pop up command window
Alt + Tab	Quickly switch between windows
Alt + Maj + Tab	The same, but in reverse order
Alt + ²	Switch between windows from the same group
Ctrl + Alt + ↑/↓	Switch between workspaces
Ctrl + Alt + Maj + ↑/↓	Move the current window to a different workspace

7.1.1.3 Gnome Desktop Settings

The main “Gnome Settings” tool is available from the Parameter launcher and gives you access to all your environment settings.



Gnome-Shell config launcher



Gnome-Shell: All Settings Panel



Gnome-Shell : removable media management

Each entry opens a sub-menu which allows you to make your changes, then returns to the main menu to continue the customization of your environment.

7.1.1.4 The Gnome Classic interface

If you want to use a more “classical” interface, you can take this option during your session sign in: click on the little gearwheel to select the “Gnome Classic” option before clicking on the “Sign In” button:

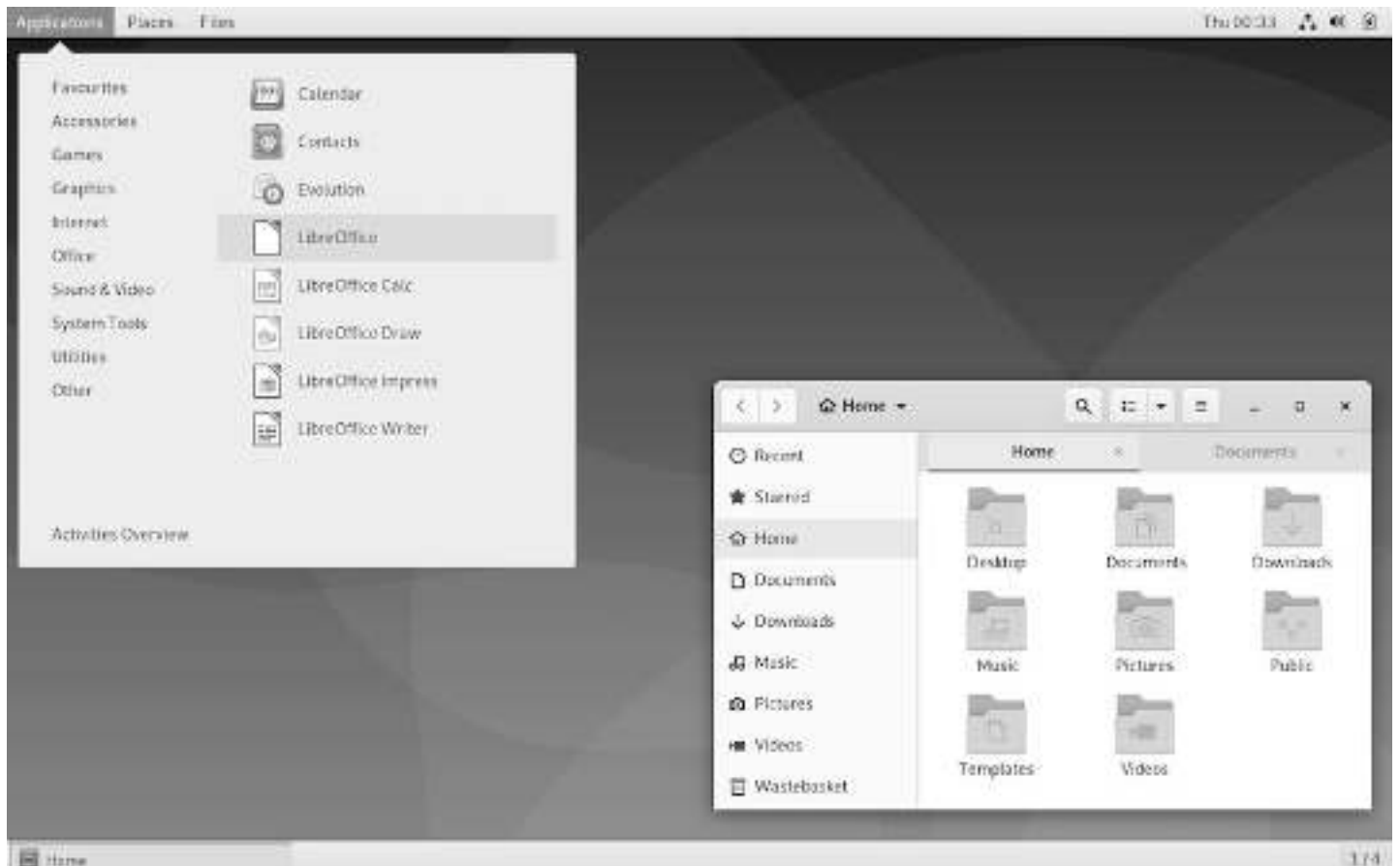


Gnome classic: Environment selection during Sign In

Your session then opens with a more conventional version of Gnome, but you keep your main settings and your tools.

The “Classical” interface is lighter, but offers less visual effects (usefull or useless, depending on the view point).

In order to come back to the default Gnome-Shell interface, select the “Gnome” option of the gearwheel menu, next time you Sign In.



Gnome Classic desktop on Debian

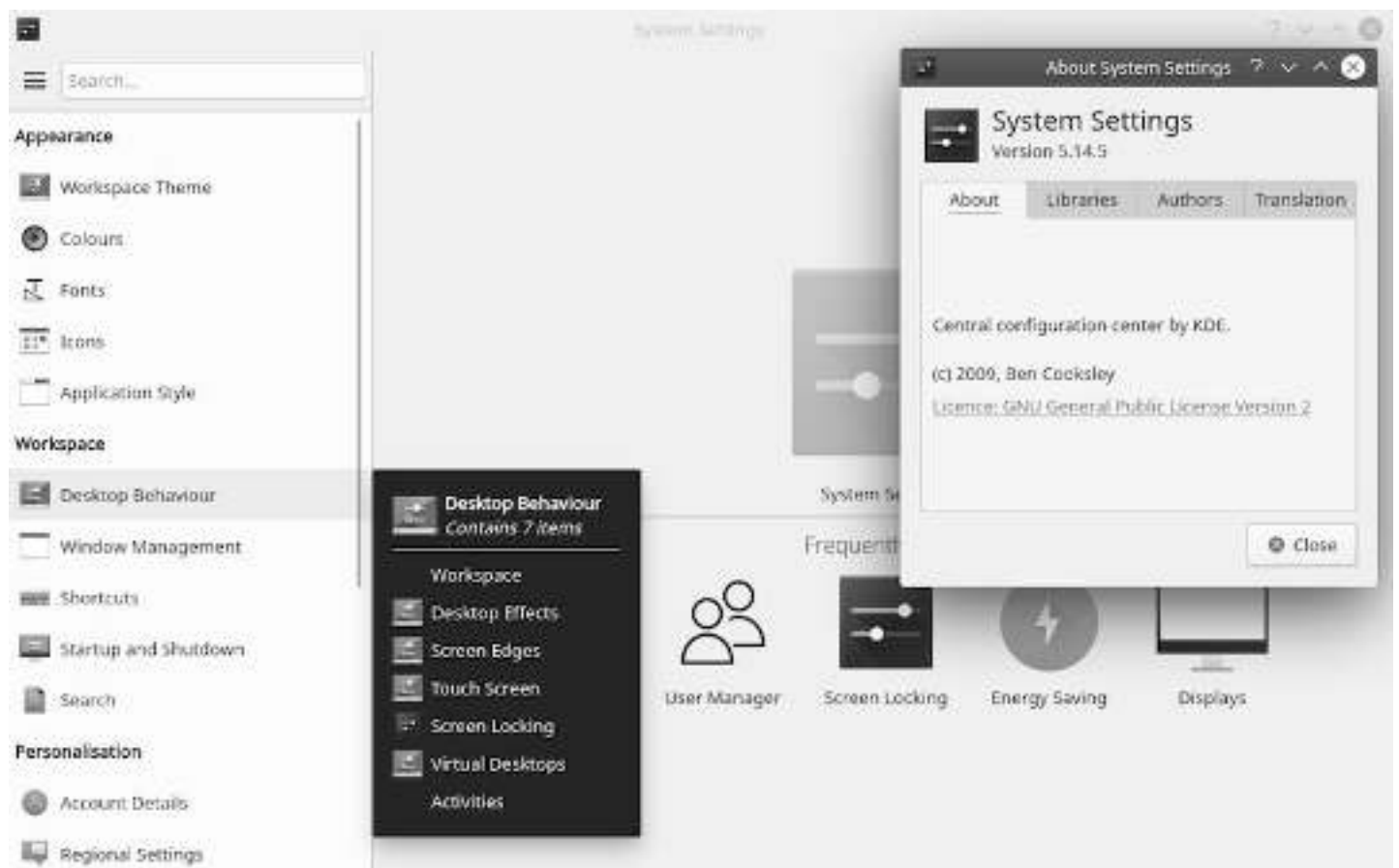
7.1.2 The KDE Plasma interface

KDE is a historic desktop among various the GNU/Linux environments, which has always put the emphasis on its extreme customization. The transition to the Plasma (<https://www.kde.org/plasma-desktop>) rendering engine did not change a bit on that point: everything in KDE is modular, movable, configurable, and accessible from a very detailed **System Setting Center**.

KDE allows you to build your environment from A to Z, down to the last detail. Some would argue that it is (too) complete, and we cannot hide that there is a small rivalry between KDE users and those using *The Gnome* environment. 😊

In any case, these different environments have a distinct advantage: they offer you the opportunity of a **choice!**

7.1.2.1 The System Settings panel



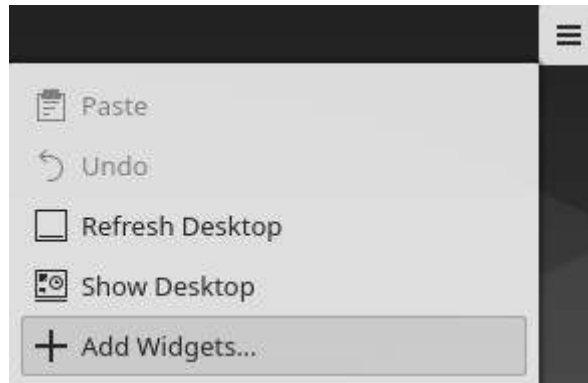
Debian System Settings on KDE Plasma

This is where you are going to tweak all your computer and Debian system settings.

Network, audio, video, window appearances, default language, as well as the way you sign in, and a lot more ... Virtually everything is configurable from this panel. Even some desktop special effects integrated in KDE, in Compiz style, can be managed from here.

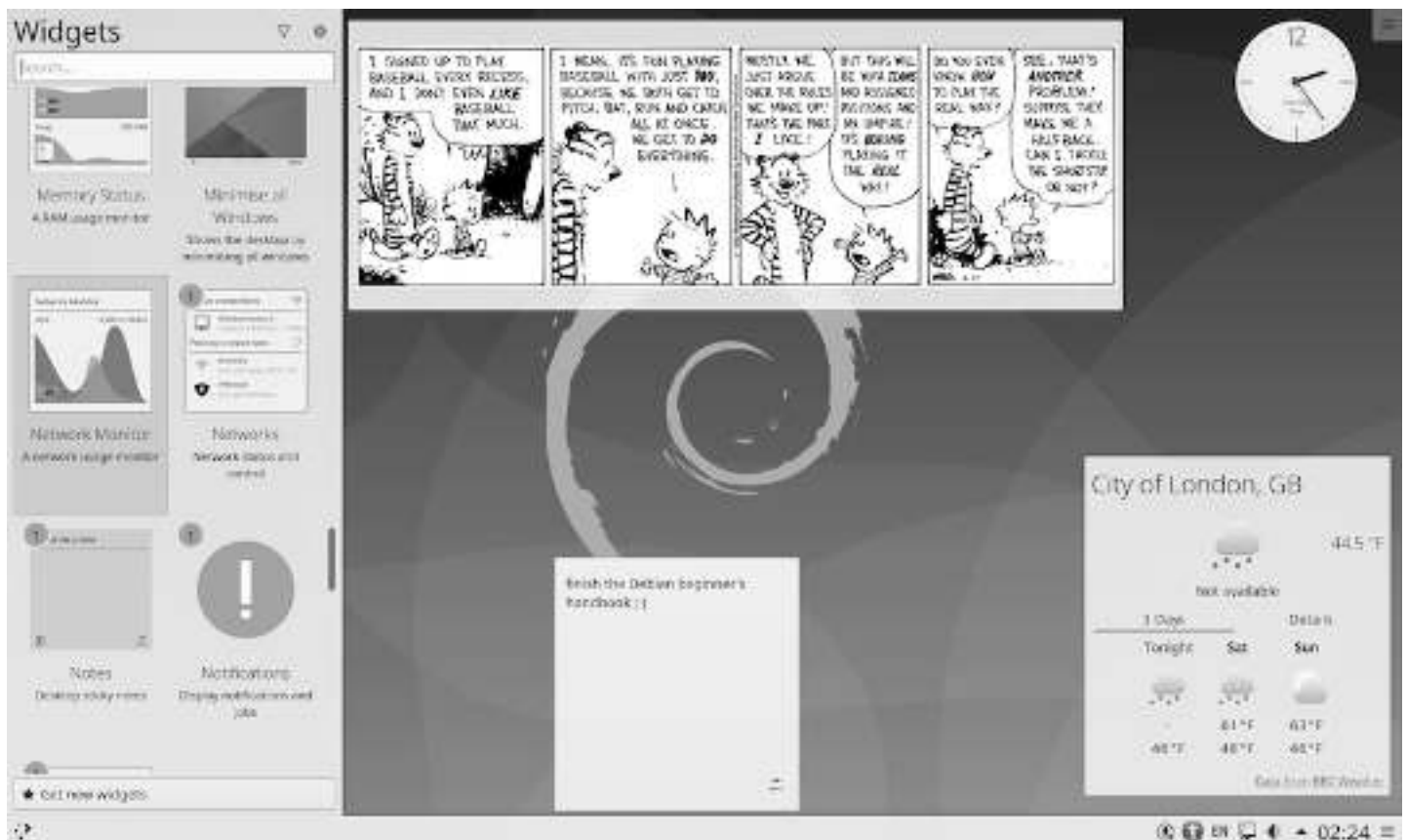
Each entry is detailed and you will discover as you go along, the configuration possibilities of the KDE-Plasma environment.

7.1.2.2 KDE and desktop widgets



KDE widgets

Plasma allows you to add graphic components to your desktop, sort of small “widgets” that display virtually anything on your desktop. From the launcher at the top right corner or by right-clicking on the desktop, select “Add Widgets” and then drag and drop the desired components to your desktop.



KDE and the graphical components

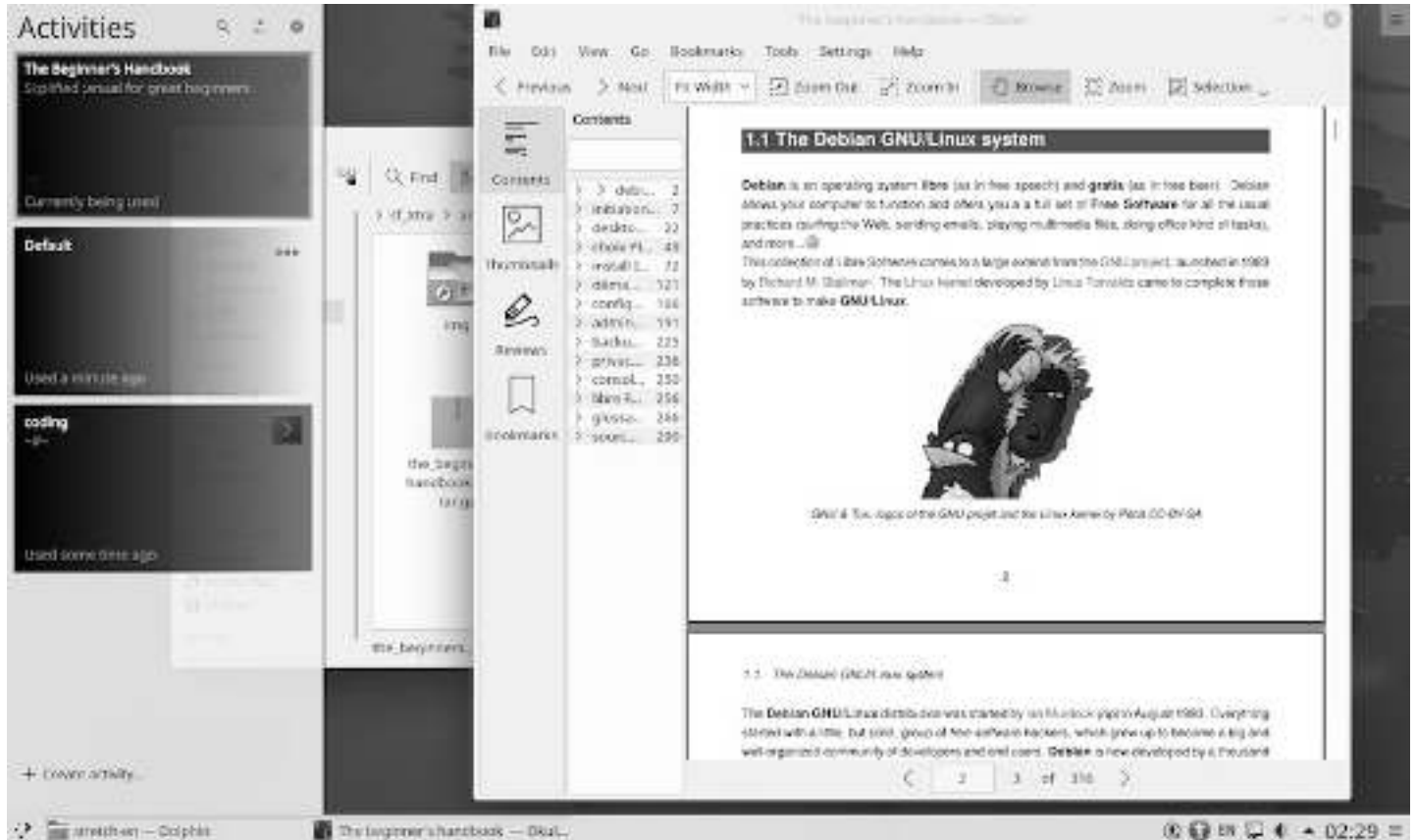
To configure the widgets, left-click on the relevant component to bring up its configuration menu. You can then adjust the component, move it or resize it to your liking.

7.1.2.3 KDE Activities

Activities... Alt+D, Alt+A

Access to activities

The Activity manager let you organize your tasks and keep an eye on them. To access it, left-click on the top-right corner menu or right-click on the desktop:



KDE and the activity management

The activity banner will then appear at the left of the screen and display the current and pending activities. Each activity can be configured to separate your tasks and associate certain settings: you can associate each activity with its own wallpaper, widgets, but also some fine tuned settings like deleting the browsing history, for example.

This organization is similar to the “virtual desktops” presented at the beginning of the manual (chap.3.4).

KDE is an environment with multiple possibilities. I invite you to look at their website, and more particularly the tutorials page, which is teeming with information: <https://userbase.kde.org/Tutorials>.

7.2 System Preferences



The configuration of your system directly impact you user experience. Instead of writing a complete chapter about the different ethical and technical concepts which led to the Debian software organization, we are going to examine their consequences on your daily usage.

In the rest of this chapter, you might be asked to activate the “contrib” and/or “non-free” sections of the Debian repositories, in order to access some “less-free” software. In that case, follow the method documented in the chapter 8.1.4.

7.2.1 Root-User / su-sudo

During the installation, Debian ask you to enter the password for the “root” administrator account. This account is common to all the GNU/Linux systems and allows to execute administrative tasks on the system.

However, this account is not mandatory. During the installation process, you can pass over the “root” account configuration (by leaving empty the root password fields), and doing so, avoid its creation.

In this case, this is the *first user* registered during the installation who will assume the “root” role.

OK... and then?

Then, this changes the way you launch commands to administrate the system: in this manual, every time we ask you to execute a command in “root” mode, we use the “**su**” command. But if the “root” account was not created, you must use instead the “**sudo**” command, which promotes you as “root”, and type **your own password**.

In a nutshell to launch an administrative command:

If the “root” account was created, use “su” + administrator password + command launch:

```
su
> asking administrative password
apt update && apt upgrade
> command execution
```

If the “root” account was *NOT* created, use “sudo + command” + your user password:

```
sudo apt update && sudo apt upgrade
> asking first user password
> command execution
```

7.2.2 Playing a commercial DVD

The DVDs sold commercially are “copy protected” and usually are not readable by default on free systems.

The Entertaining Companies consider that we do not have the right, on a free system, to make a private copy of the DVDs we bought ... no comment.

To remedy that, if you really need this functionality, you must install the **libdvdcss2** package. This package is not present by default in the Debian repositories, but can be easily installed via the *libdvd-pkg*. To install *libdvd-pkg*, remember to activate the “contrib” repository. Within a terminal in admin mode:

```
sudo apt install libdvd-pkg && dpkg-reconfigure libdvd-pkg
```

Your Debian GNU/Linux system is now able to read the “protected” commercial DVDs, and to make private copies of them.

7.2.3 Installing a graphic card driver

The Debian GNU/Linux system includes free drivers and some firmware in order to operate the integrated graphical functions (chipsets) of the motherboard or the external graphical card.



... I need a driver to manage the card of my mother ??

Your computer is designed around its “motherboard”, a plastic board on which the various elements of the processor (the central compute unit) are fixed, as well as the chipset, the graphical component being part of them (the graphical display computer, to make a long story short).

In order to send the right instructions to these elements the GNU/Linux kernel (the program managing the interactions between the hardware and the the system) uses pieces of code, called drivers (and sometimes also “firmware” to be loaded on smart devices during the initialization phase). The Linux kernel includes by default a set of free drivers. These drivers are usually sufficient to manage the screen display. But it may happen that proprietary drivers are still needed, for example to optimize the screen resolution.

You can try to install these proprietary drivers if, during a live session or once your system is installed, you find out that:

- resolution is wrong, with stretched and distorted images,
- the screen remains black after start-up, even if the system was installed without any errors.
- the colors are badly handled
- the system is heating too much when watching videos
- returning from the “suspend” mode is somewhat erratic ...

Please note that installing proprietary drivers is a non-free alternative, and as such, not followed by the Debian developers. If your computer is very recent, don’t hesitate to ask the support of the community before tinkering with your system (chap.1.2).

7.2.3.1 Identifying your hardware

The first thing to do is to identify your graphic device (or graphic card). Open a terminal as simple user, and enter the following command:

```
lspci | egrep "3D|Display|VGA"
```

which will display this kind of result for a nVidia controller:

```
01:00.0 VGA compatible controller: NVIDIA Corporation G96GLM [Quadro FX 770M] (rev a1)
```

or this kind of result for an ATI controller:

```
01:00.0 VGA compatible controller [0300]: Advanced Micro Devices, Inc. [AMD/ATI] \
Barts PRO [Radeon HD 6850] [1002:6739]
```

As you can see the identification is rather easy ... we got the manufacturer and the model on the same line: "NVIDIA Quadro FX 770M" or "AMD ATI Radeon HD 6850".

Should you have the slightest doubt concerning the installation of additional drivers, don't hesitate to ask the Free Community for help (chap.1.2).

7.2.3.2 Installing the generic firmware

In all cases, and before the installation of any proprietary driver, you should add the *non-free firmware* delivered by Debian. To add the Debian non-free firmware to your system, start with modifying your repositories (chap.8.1.4) by adding the *contrib* and *non-free* sections to your sources.

Open a terminal in administrative mode (see chap.3.8.3) with the "su" command (the administrator password is requested), then launch the command:

```
apt edit-sources
```

Modify the sources.list file by adding the contrib and non-free section, like this:

```
deb https://deb.debian.org/debian/ buster main contrib non-free
deb http://deb.debian.org/debian/ buster-updates main contrib non-free
deb http://security.debian.org/debian-security/ buster/updates main contrib non-free
```

Save your modifications with [Ctrl]+x in the Nano text editor, then "Y" for "Yes".

Reload the repository information, and install the non-free firmware:

```
apt update && apt install firmware-linux firmware-linux-nonfree
```

Restart your machine to test again your screen display before installing the proprietary drivers.

If no real improvement is noticed, continue with the following sections ... The *sources.list* file is already set for the next steps.

7.2.3.3 ATI/AMD card configuration

ATI driver

This is the “generic” driver to install if your card is not listed in the specific sections (Radeon, Catalyst). To install it from an administrator terminal (chap.3.8.3):

```
apt install libgl1-mesa-dri xserver-xorg-video-ati
```

Restart your computer to load the microcode (firmware) of the graphic peripheral.

Radeon driver

the Radeon driver of Debian 10 “Buster”, supports the graphic processors from R100 to Hawaii (Radeon 7000 - Radeon R9 290). See the Radeon package page <https://packages.debian.org/stretch/xserver-xorg-video-radeon> to verify your card.

To install it within an administrator terminal (chap.3.8.3):

```
apt install libgl1-mesa-dri xserver-xorg-video-radeon
```

Restart your computer to load the microcode (firmware) of the graphic peripheral.

For non-supported cards here and for more information, visit the official Debian documentation: <https://wiki.debian.org/AtiHowTo>.

7.2.3.4 nVidia card configuration

Debian uses a software tool to detect and indicate the driver to be installed: *nvidia-detect*.

To install and use it, open a terminal in administrator mode (chap.3.8.3), then launch:

```
apt update && apt install nvidia-detect
```

To launch the detection, simply launch the command:

```
nvidia-detect
```

which will return this kind of result:

```
Detected NVIDIA GPUs:  
01:00.0 VGA compatible controller [0300]: NVIDIA Corporation G96GLM [Quadro FX 770M] \\  
[10de:065c] (rev a1)  
Your card is supported by the default drivers and legacy driver series 304.  
It is recommended to install the  
nvidia-driver  
package.
```

In this example, the card is natively supported by the default driver and by the “legacy series 304” driver. Depending on your machine, you can install two types of drivers: the 340.xx series (for the GeForce 8x and more) and the 304.xx series (for the GeForce 6x and 7x). Older models are supported natively by the free driver.

For a **complete list of the supported cards**, visit the dedicated documentation: 340.xx series page (http://us.download.nvidia.com/XFree86/Linux-x86_64/340.65/README/supportedchips.html) - 304.xx series page (<http://us.download.nvidia.com/XFree86/Linux-x86/304.125/README/supportedchips.html>)
For details on the installation procedure and supported cards, refer to the official Debian documentation page: <https://wiki.debian.org/NvidiaGraphicsDrivers>

7.2.3.5 Graphics Session Loss

If, following a driver installation, you are facing a black screen, you need to restore the previous configuration ... **Undo** the modifies.

At the login prompt, you need to type your username and password (likewise a graphic session) and then restart cleanly your computer with the “systemctl reboot” command.

Boot in “recovery mode”: from the Grub loader menu, select the “Advanced options” entry and then the “recovery mode” entry.

```
GNU GRUB  version 2.02+dfsg1-20
Debian GNU/Linux
*Advanced options for Debian GNU/Linux
```

GRUB: advanced options

```
GNU GRUB  version 2.02+dfsg1-20
Debian GNU/Linux, with Linux 4.19.0-8-amd64
*Debian GNU/Linux, with Linux 4.19.0-8-amd64 (recovery mode)
```

GRUB: recovery mode

The system launches a console and invites you to continue the startup sequence (by using the [Ctrl]+d short-cut to quit the console) or to enter the administrator password for maintenance, and this is what you do:

```
Welcome to rescue mode! Type "systemctl default" or ^D to enter default mode.
Type "journalctl -xb" to view system logs. Type "systemctl reboot" to reboot.
Give root password for maintenance
(or type Control-D to continue):
root@debian:~# _
```

recovery mode enabled

Recovery mode failed:

If you did not configure a “root” account during installation (chap.3.8.3) recovery mode cannot be activated because it needs the “root” account and its password. You will see this screen:

```
Cannot open access to console, the root account is locked.
See sulogin(8) man page for more details.

Press Enter to continue.
_
```

Recovery mode failed

To solve this problem, just add a “root” account with its password. That’s good, you have the rights to do it, thanks to “sudo”. In your console, log in as a simple user with your password then start creating the “root” password:

```
user@debian-pc:~$ sudo passwd root
[sudo] Password for user:
```

You are asked for **your password**. Then you fill in the new password for “root”:

```
New password:
Retype the new password:
```

And that’s it, the “root” account is now activated, you can start again the operation and enter “recovery mode”.

Removal of the xorg.conf configuration file: during the installation of the proprietary driver, you created an X configuration file located in /etc/X11/xorg.conf and/or in /etc/X11/xorg.conf.d/xxx.conf. It must be removed. Always within the console and depending on the file created, remove it with the command: “rm”:

```
rm /etc/X11/xorg.conf.d/20-nvidia.conf
```

Here it was the file corresponding to **nVidia** which was removed, **!! to be tailored to your situation !!**.

Uninstall the proprietary drivers: the same way you were able to install a driver, you can uninstall it, here after an example with the nVidia driver, **!! to be tailored to your situation !!**:

```
apt remove nvidia-kernel-dkms nvidia-driver
```

Restart your computer with a simple **systemctl reboot**

7.3 Adding a new user



If you are not the only user of your computer, you can create new user account in order to **preserve your own data and preferences**. By adding a new user, a new folder will be created in the system. This folder, named by the new user pseudo (login-ID), will receive the default parameters defined during the system installation.

It will be readable by you (you can consult the data of the other user) but not writable (you cannot create

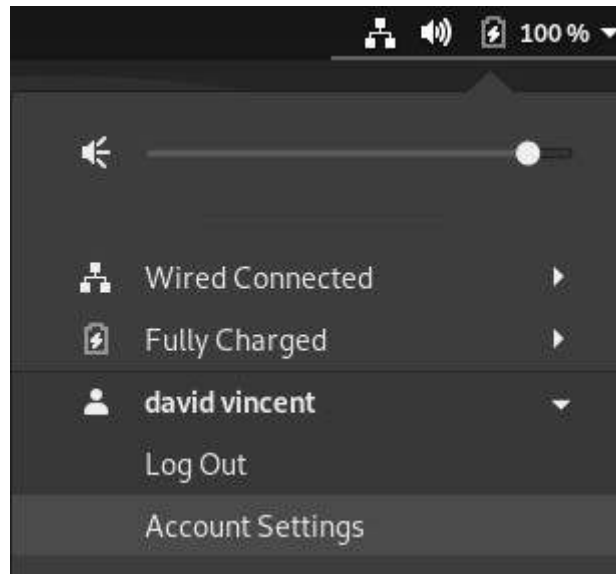
or modify its data).

Debian includes a simple graphical tool to execute this task, but you can also use the terminal and the “adduser” command (described in the next section).

7.3.1 Adding a new user the graphical way

Each desktop offers its own tool to add a new user, and it is usually located in the environment “system” menu.

With Gnome-Shell, the default session under Debian, you can go through the system-menu located at the top right of the screen. Select your login-ID to open the drop-down menu, and click on “Account Settings”:



Account settings launcher

The window which opens, displays the detailed information of your user account. You can then modify the parameters of your account, or create a new account. But you need first to “unlock” the application by clicking on the *lock* button at the top-right, and enter the administrator password.

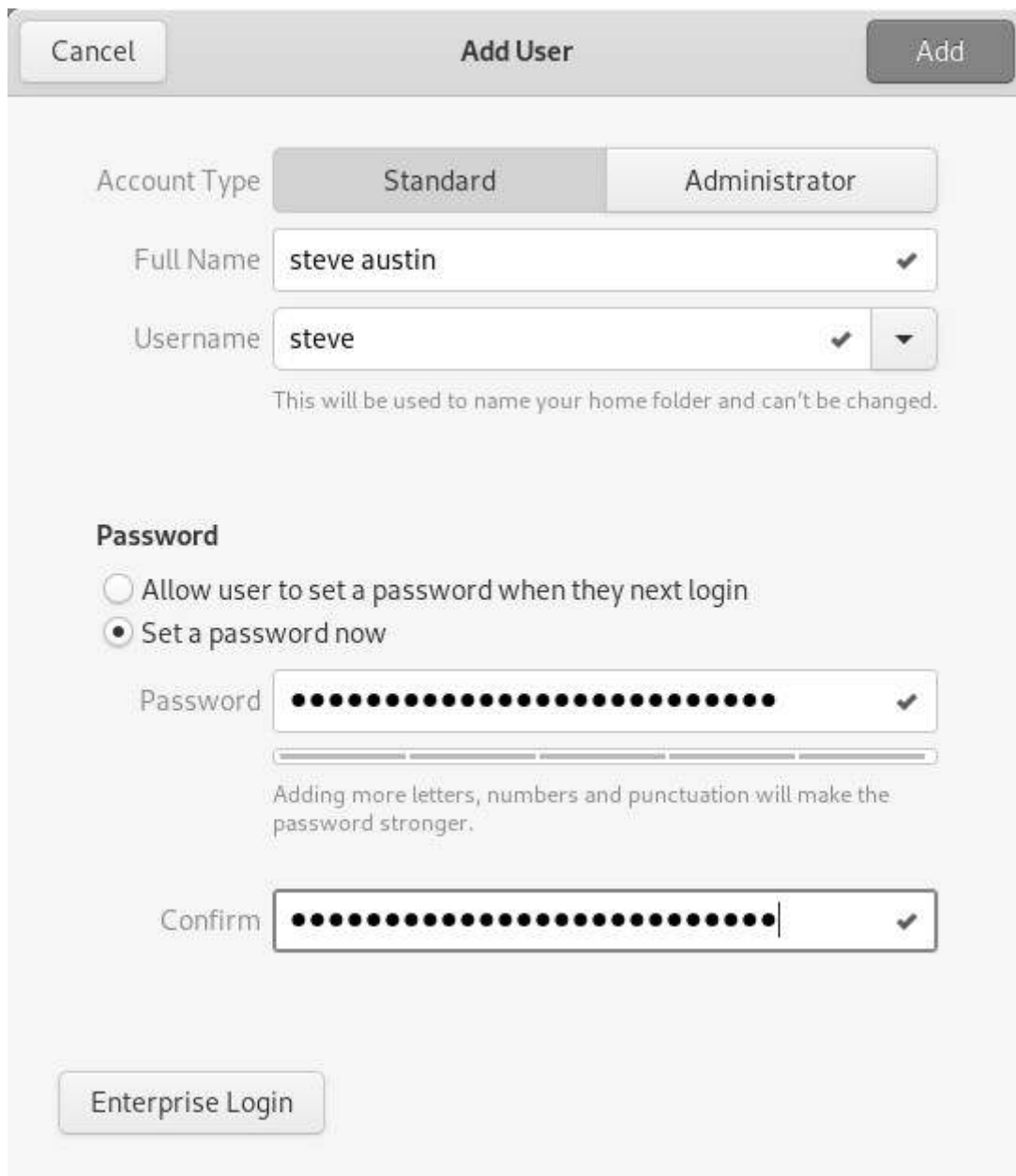


Account settings under Gnome-Shell

To add a new account, click on “Add user...” button:



Adding a new user



User configuration

You must enter the full name of this new user, as well as its username (the pseudo or login-ID used when connecting to a new session). On the Gnome system, you can let the user to define its password during the first connection, or enter it immediately. The user account is created ... and here you go:



Users list

Note that if you have set up an automatic connection for the first user, you will need to “exit the session” or “switch users” in order to log in as the new user.

7.3.2 Adding a new user using the terminal

Open a terminal in administrator mode (see chap.3.8.3) enter the command which creates the new “*user-name*” account. Note that you should enter here the login-ID (or pseudo), not the full name which will be asked later on:

```
root@debian:~# adduser dave
Adding user 'dave' ...
Adding new group 'dave' (1003) ...
Adding new user 'dave' (1003) with group 'dave' ...
Creating home directory '/home/dave' ...
Copying files from '/etc/skel' ...
Enter new UNIX password:
```

The user account creation process is started and you must enter the password twice (without any echo, its normal).

Once the account is created, we can enter additional information: full name, room number, work phone, home phone, and any comments in the “Other” field.

Once done, a confirmation is requested. If these information are correct you can press [Enter] or Y to finish the account creation process:

```
Retype new UNIX password:
passwd: password updated successfully
Changing the user information for dave
Enter the new value, or press ENTER for the default
    Full Name []: Dave Melville
    Room Number []:
    Work Phone []:
    Home Phone []:
    Other []:
Is the information correct? [Y/n] Y
```

This new user will be able to login with its username and password at computer startup. It will be able to store and manage its data and configure its environment without any risks for your own data and preferences.



System administration

8.1 The software sources



Debian GNU/Linux uses the repository methodology to distribute applications. This methodology allows the software centralization and the usage of simple interfaces to administrate and upgrade your system: you have no need to visit the software sites themselves.

8.1.1 The sources.list file

The Internet addresses of the Debian repositories are stored in the `/etc/apt/sources.list` file, as well as the files of the type `/etc/apt/sources.list.d/xxx.list`.

To edit and modify your `sources.list` file, you can use the `apt edit-sources` command.

```
dave@debian: ~
File Edit View Search Terminal Help
GNU nano 3.2 /etc/apt/sources.list Modified
deb http://deb.debian.org/debian/ buster main
deb-src http://deb.debian.org/debian/ buster main

deb http://security.debian.org/debian-security buster/updates main
deb-src http://security.debian.org/debian-security buster/updates main

# buster-updates, previously known as 'volatile'
deb http://deb.debian.org/debian/ buster-updates main
deb-src http://deb.debian.org/debian/ buster-updates main
█
^G Get Help    ^O Write Out  ^W Where Is   ^K Cut Text   ^J Justify    ^C Cur Pos
^X Exit        ^R Read File  ^\ Replace    ^U Uncut Text ^T To Spell   ^ Go To Line
```

An example of “sources.list” file on Debian 10

Details concerning the various information found in the “sources.list” file (the lines beginning with a “#” are just comments):

- “deb”: means a *binary* repository (the compiled software itself)
- “deb-src”: means a *source* repository (the program code files used to compile the software)
- “http:...” or “https:...”: the Internet address of the repository server
- “buster” or “buster-updates”: the branch in the repository tree
- “main”: the repository section.



... why “buster” and not “stable” since the system is based on Debian Stable ??

“buster” is the precise version name of the installed system. It sets a given version of each packages included in the “buster” repository (the version of the generic kernel, for example).

“stable” is the generic name of the *currently* stable version.

For the time being, Debian 10 “buster” is the “stable” version, thus you could used either designation. But when the Debian “stable” version becomes Debian 11 “bullseye”, then Debian 10 “buster” attribute will change to “oldstable”.

Using the precise name of your version allows you to control **if and when** you want to upgrade your system to the next version, as opposed to some systems which want to impose their upgrades...

For more detailed information, I invite you to visit the dedicated Debian wiki <https://www.debian.org/releases/index.html>

8.1.2 About repositories, branches and sections/components

Debian organizes its software packages inside repositories. These repositories are divided into branches and sections/components. To learn more about the “testing” and “unstable” branches read the chapter 8.9. One word, however, about the sections/components inside the repositories.

There are 3 sections in the official Debian repositories:

- **main**: complies to the DFSG without any “non-free” dependency
- **contrib**: complies to the DFSG with some “non-free” dependencies
- **non-free**: does not comply to the DFSG

DFSG (Debian Free Software Guidelines) : philosophical principles of the “libre software” according to Debian (https://www.debian.org/social_contract.html#guidelines)

Only the packages within the **main** section/component are officially supported by the Debian project and are 100% free software. Rather, those proposed in *contrib* and *non-free* are partially or totally non-free.

Having said that, and depending on your type of hardware, it is very possible that some services won’t function correctly without using some specific (proprietary) drivers. In that case, you need to modify the `/etc/apt/sources.list` file (details in the following chapter)

- More details about the Debian versions in the Debian Wiki: <https://wiki.debian.org/DebianReleases>.
- For more details on sources.list, it’s here: <https://wiki.debian.org/SourcesList>.

- For a complete documentation on the Debian package management, it's there: <https://www.debian.org/doc/manuals/debian-reference/ch02.html>.

8.1.3 Backport packages

Debian offers also some special repositories called **backports**, which contain **more recent versions** of some applications. These repositories are not activated by default, but do not present any particular risks for your system: **the “regular” repositories have the highest priority during the update process**, only the applications installed from the backports will look into these specific repositories.



... what do you mean exactly by “backports” ?

Nothing to do, in fact, with the “backdoors” used to spy on computers running proprietary systems...

The **backport** is a mechanism allowing an application currently hold in the Debian development repositories, to be *ported back* to the “stable” version.

For example, the Debian developers take from the development repositories the most recent version of LibreOffice, and re-compile (re-build) the package holding the application, while taking care of all the dependencies existing in the “stable” version.

More details about *Backports* in the dedicated page of the Debian wiki (<https://wiki.debian.org/Backports>).

If you are looking for specific application, you have two solutions:

- use the search package tool (<https://backports.debian.org/Packages/>)
- use the search by category (<https://packages.debian.org/buster-backports/>).

8.1.4 Modifying the Repositories

Before you start modifying the software sources of your system, you must be conscious of the risks you are taking by using the “contrib” or “non-free” components of the archived branch :

- the lack of freedom for this kind of packages
- the lack of support by the Debian project (you cannot maintain a piece of software without having the source code at your disposal)
- the contamination of your completely free Debian system.

Now, that you are aware that the non-free people kill the pink rabbits, let's move on:

To modify your software sources, it is enough to edit the “sources.list” file. Open a terminal in administrator mode (chap.3.8.3), and enter:

```
| apt edit-sources
```

This command opens the appropriate file with the default text editor (nano or vim). Once you are done with your modifications, save the file (“[Ctrl]+x” with nano, or “:wq” with vim <http://www.vim.org/>).

Example of line entry for the free packages:

```
deb http://deb.debian.org/debian/ stable main
```

Example of line entry for the free packages and the proprietary packages:

```
deb http://deb.debian.org/debian/ stable main contrib non-free
```

Now you can pick in the 3 package sections and install the non-free codecs and drivers.

Note that you can also modify your software sources by using the graphical Synaptic package manager (chap.8.3).

8.2 APT in a terminal



The following sections present the basic commands to manage de Debian packages with **APT** (**A**dvanced **P**ackage **T**ool) within your terminal emulator.

Debian supports also “aptitude”, another package manager, with a different syntax and behavior. This manual being intended for beginners, no need to explicit these commands here: to learn more about them, visit the dedicated Debian Aptitude Wiki: <https://wiki.debian.org/Aptitude>.

8.2.1 “User” command to search and display information

These commands can be executed as simple user, because they do not impact your system.

Command	Description
<code>apt show <i>foo</i></code>	Display information about the package <i>foo</i>
<code>apt search <i>foo</i></code>	Look for packages corresponding to the <i>foo</i>
<code>apt-cache policy <i>foo</i></code>	Display the available version of <i>foo</i>

8.2.2 “Administrator” mode commands for system maintenance

These commands must be executed with the “root” administrator rights, because they impact the system. To move into the administrator mode from a terminal, type “**su -**”: the administrator password is requested.

Command	Description
<code>apt update</code>	Update the repositories metadata
<code>apt install <i>foo</i></code>	Install the <i>foo</i> package and its dependencies

Command	Description
<code>apt upgrade</code>	Secured update of the installed packages
<code>apt full-upgrade</code>	Update of the installed packet, by adding/removing other packages if necessary
<code>apt remove foo</code>	Remove the <i>foo</i> package, but not the configuratrion files
<code>apt autoremove</code>	Auto remove the unnecessary packages
<code>apt purge foo</code>	Purge the <i>foo</i> package and its configuration files
<code>apt clean</code>	Clean the local cache of the installed package
<code>apt autoclean</code>	Clean the local cache of the obsolete packages
<code>apt-mark showmanual</code>	Mark a package as being “manually-installed”

For more detailed information and the apt/aptitude equivalence, visit the dedicated page of the Debian manual: <https://www.debian.org/doc/manuals/debian-reference/ch02.html>

All-in-One command line (in administrator mode) to update the repositories information + update your system + clean the packages in cache:

```
apt update && apt full-upgrade && apt autoclean
```

To delete useless packages, unnecessary dependencies, and old configuration files in administrator mode:

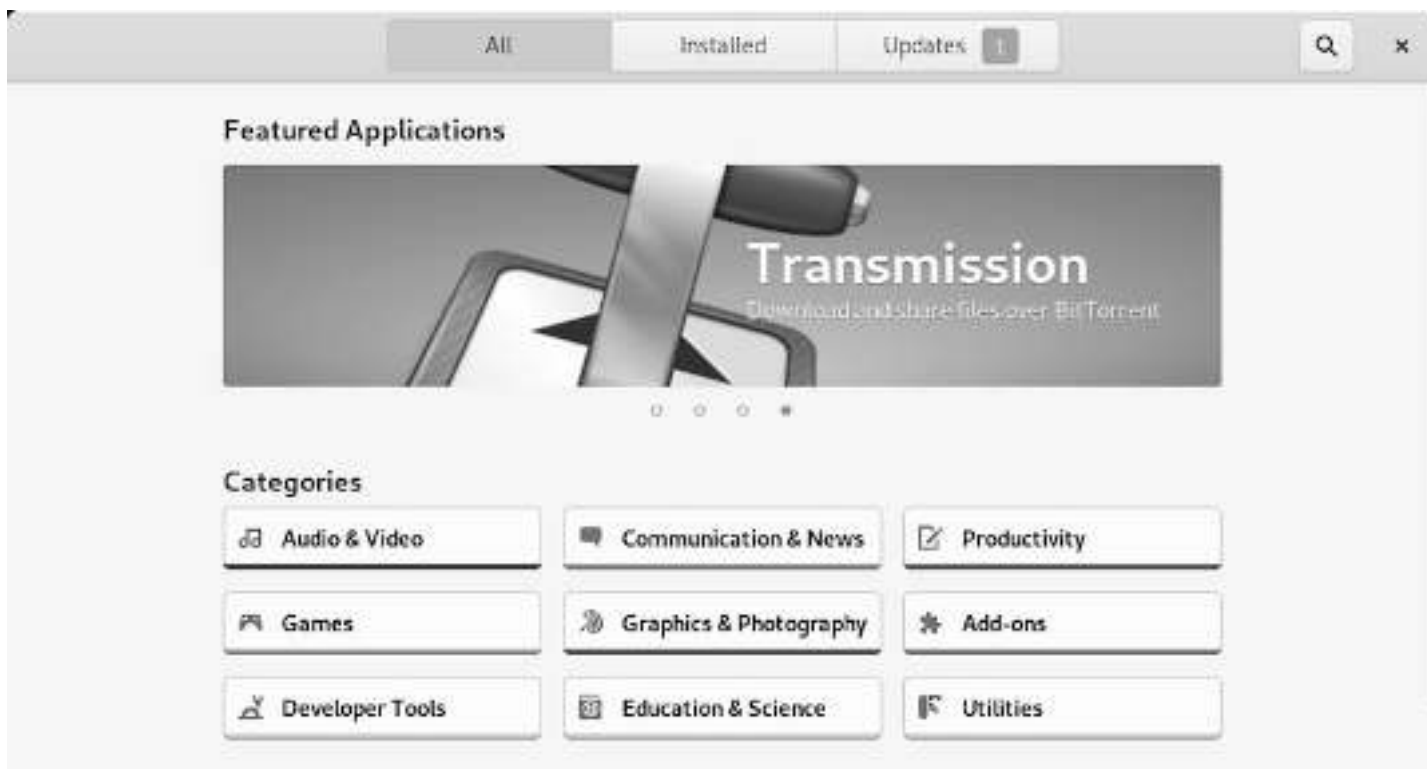
```
apt autoremove --purge
```

Which goes to demonstrate that managing your system with a terminal is not that complex. 😊

8.3 Software : the simplified package manager



Software is a simplified manager for Debian applications. It allows you to search, install, delete or update packages containing your applications. You can find it in the “System” category of your menus or directly from the Gnome search box by typing “Software”.



Software: default Debian interface.

8.3.1 Software: searching an application

Directly by clicking on the search button (the magnifying glass symbol), or by selecting one of the displayed categories:



Software: searching an application by its name.

8.3.2 Software: installing an application

You can **Install an application** simply by clicking on its description area and then on the “Install” button. The administrator password will be requested. You can follow the installation progress in the main window and then launch directly the newly downloaded application.



Software: selecting an application for installation.



Software: authentication.



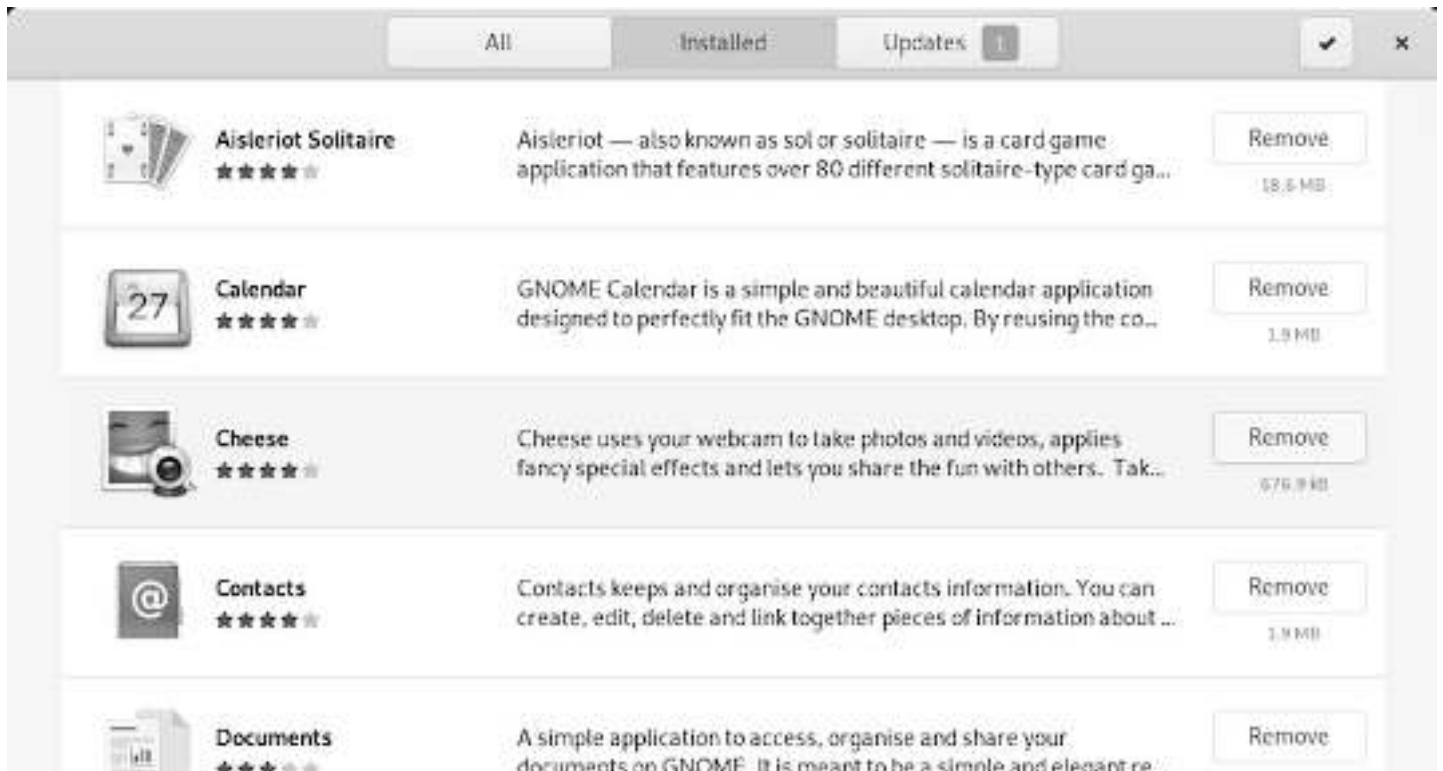
Software: you can follow the installation process.



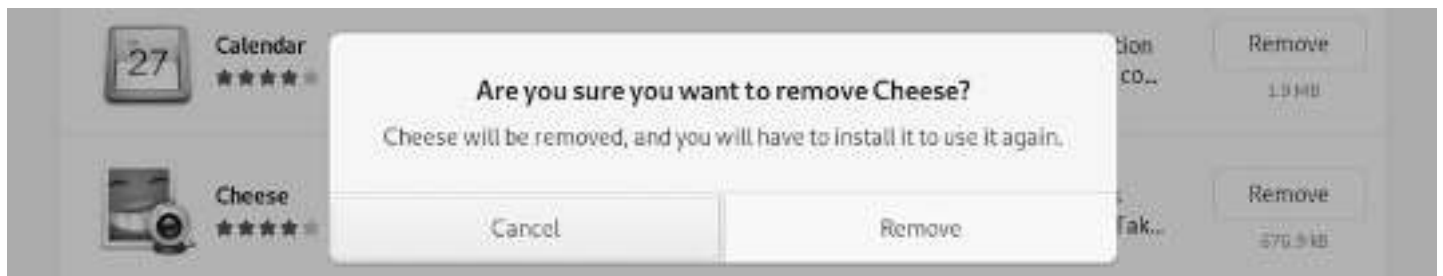
Software: the installation was successful, you can launch your application.

8.3.3 Software: removing an application

You can **Uninstall an application** simply by visiting the “Installed” category (at the top of the interface) and then by clicking on the “Remove” button. You will be asked for confirmation:



Software: selecting an application for removal.



Software: confirmation

8.3.4 Software: upgrading your applications

You can **Update your system** from the dedicated section “Updates” which will indicate the available and/or already downloaded updates. If no update is available, you can check the repositories by using the dedicated button at the top left.

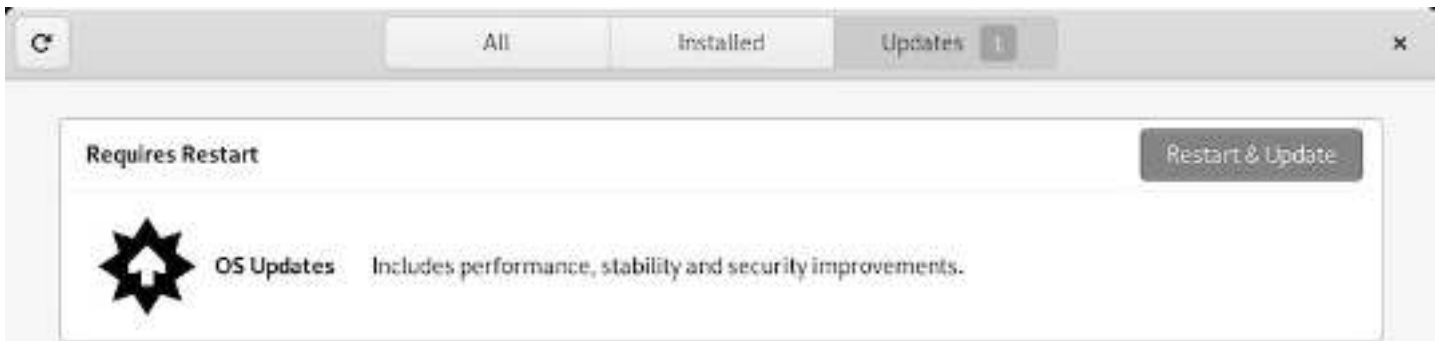


In our example, a set of updates including an “operating system update” requires a reboot. We start by downloading the packet to update:

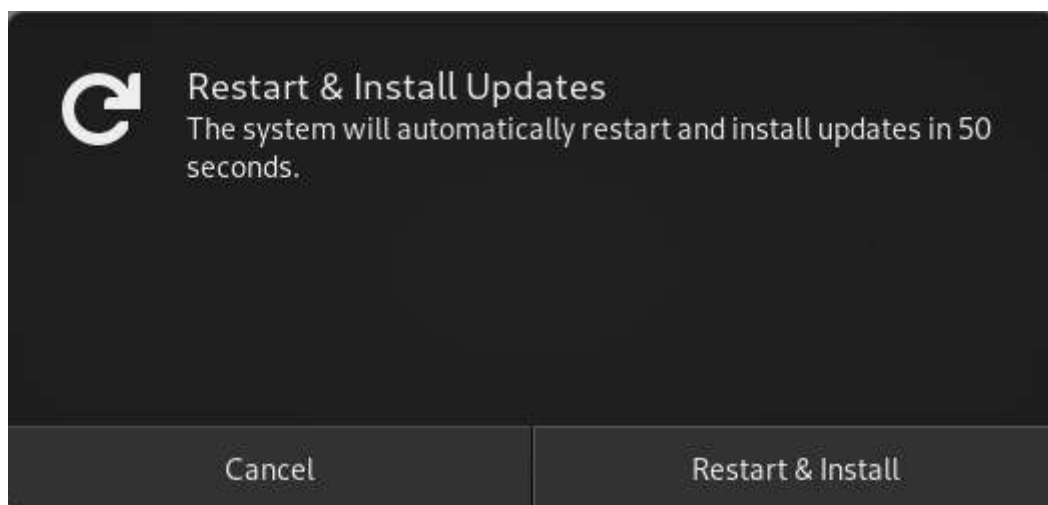


Software: updates tab

You then have to restart the system by clicking on the dedicated button.



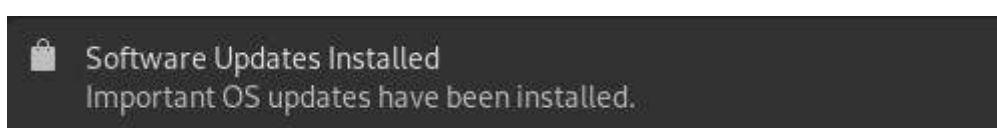
Software: downloading updates



Software: reboot to apply updates

Note that for lighter updates, restart is not necessary.

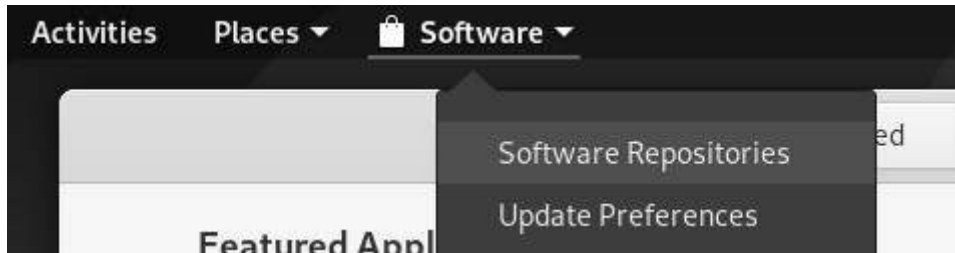
After reboot, a message window on the desktop informs you that the install was successful.



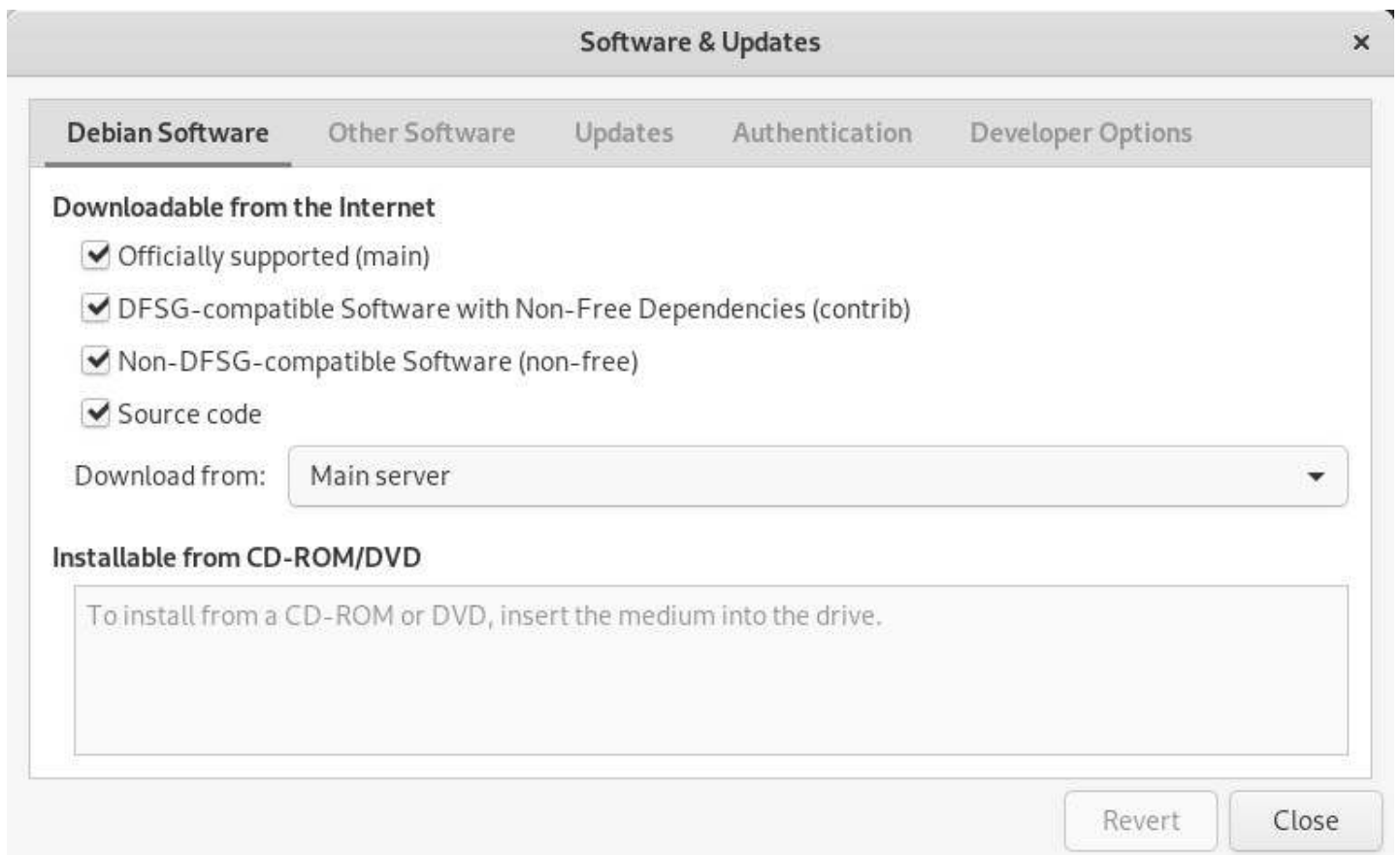
Software: successful update notification

8.3.5 Software: modify packages repositories

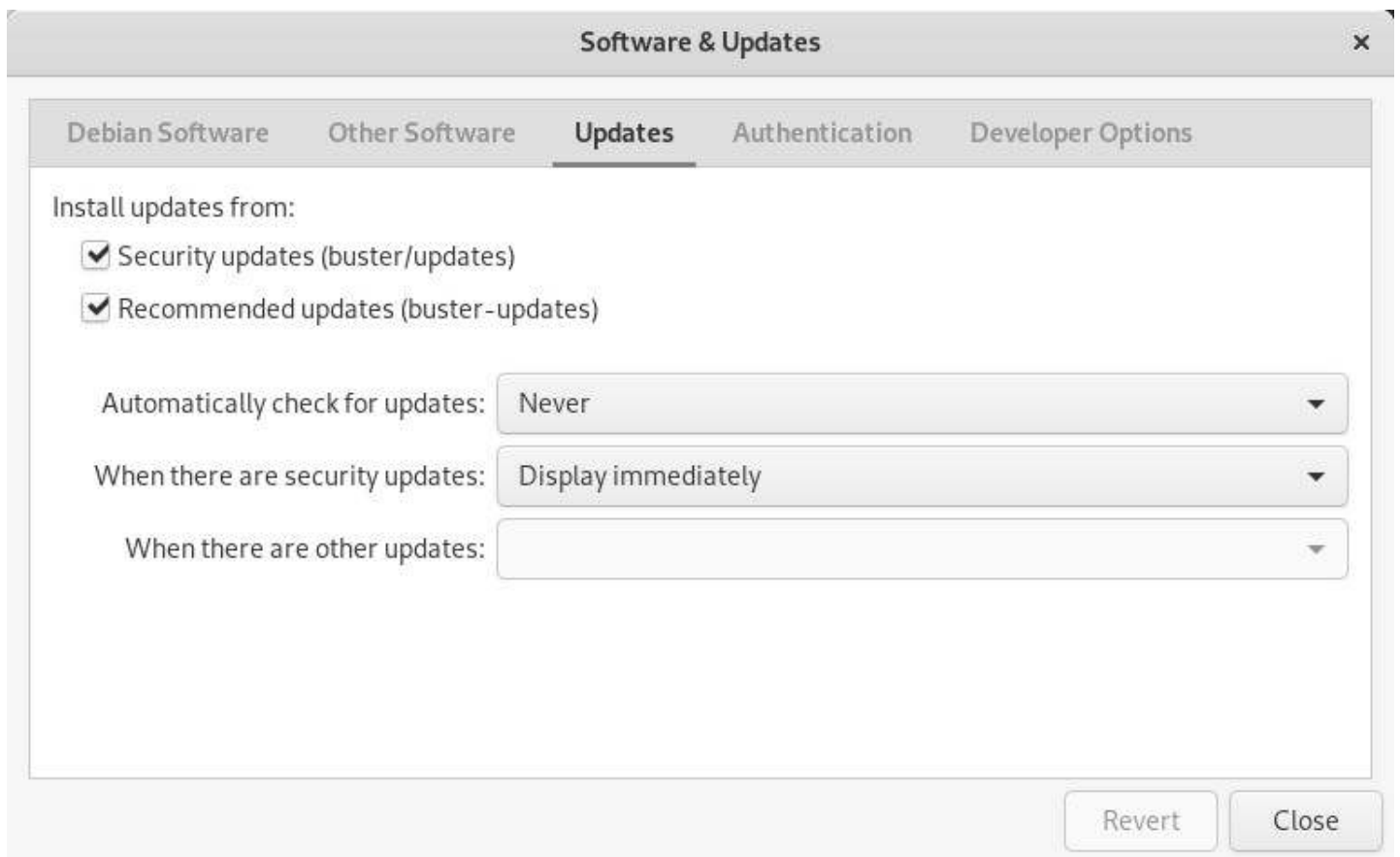
The “Software” application is rather simple, but still allows you to configure your repositories graphically. From the menu, choose “Repositories”. You can add “non-free” sources and/or define the frequency of the repositories updates. The repository adresse information on display are coming from your sources.list file (chap.8.1.1).



Software: repositories menu

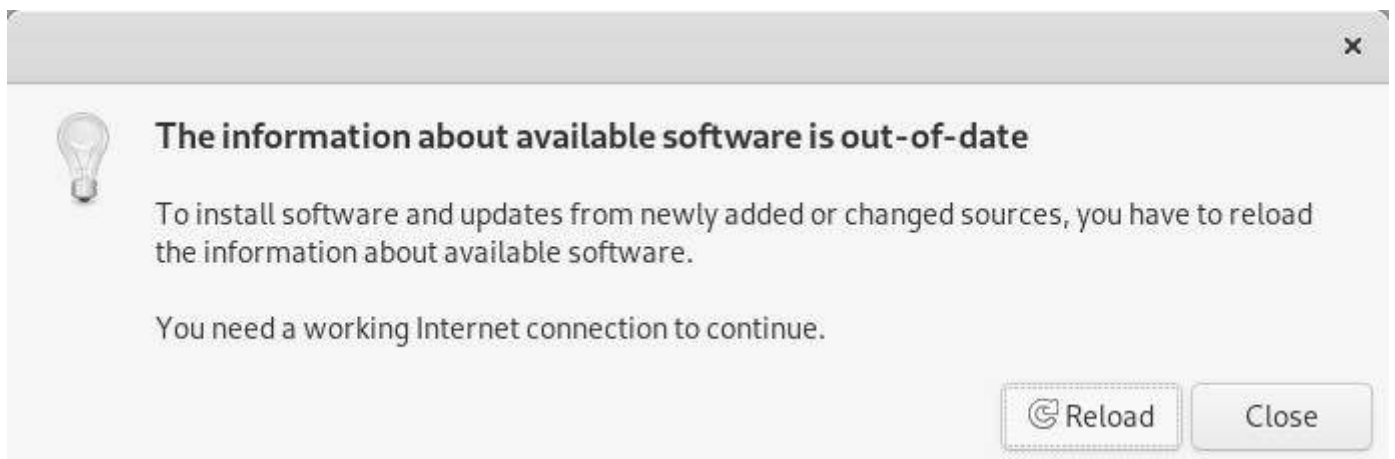


Software: repositories modification

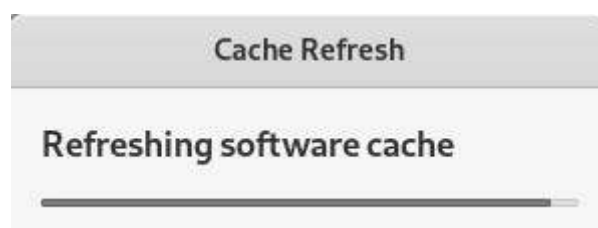


Software: update frequency

Once your repositories have been modified, you must reload the information packages. A message prompts you:



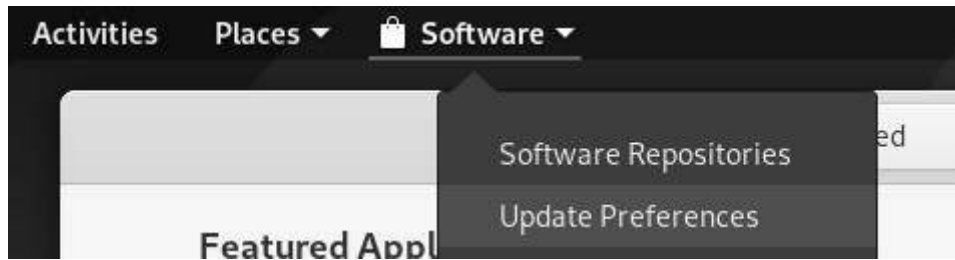
Software: refresh packages informations



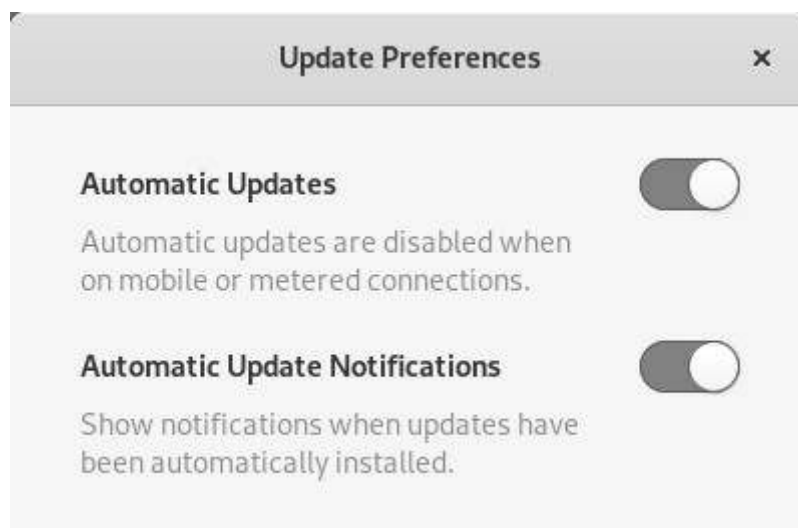
Software: cache refreshing

8.3.6 Automatic updates with Software

To take advantage of your system without worrying about updates, you can activate the **automatic updates** mechanism. From the “Software” menu, select “Update Preferences”. The entries are self-explanatory:



Software: preferences menu



Software: automatic updates

8.4 Discover: the KDE package manager



Gnome uses “Software” to manage applications in a simplified way, KDE integrates **Discover**, an intuitive and efficient program.

Discover allows you to search, install, remove or update your applications from a single interface. You can also modify your software sources in order to install - or not - some non-free applications.

Discover is launched simply from the KDE main menu > Applications> System > Software Center:



Discover launcher



Discover: default interface

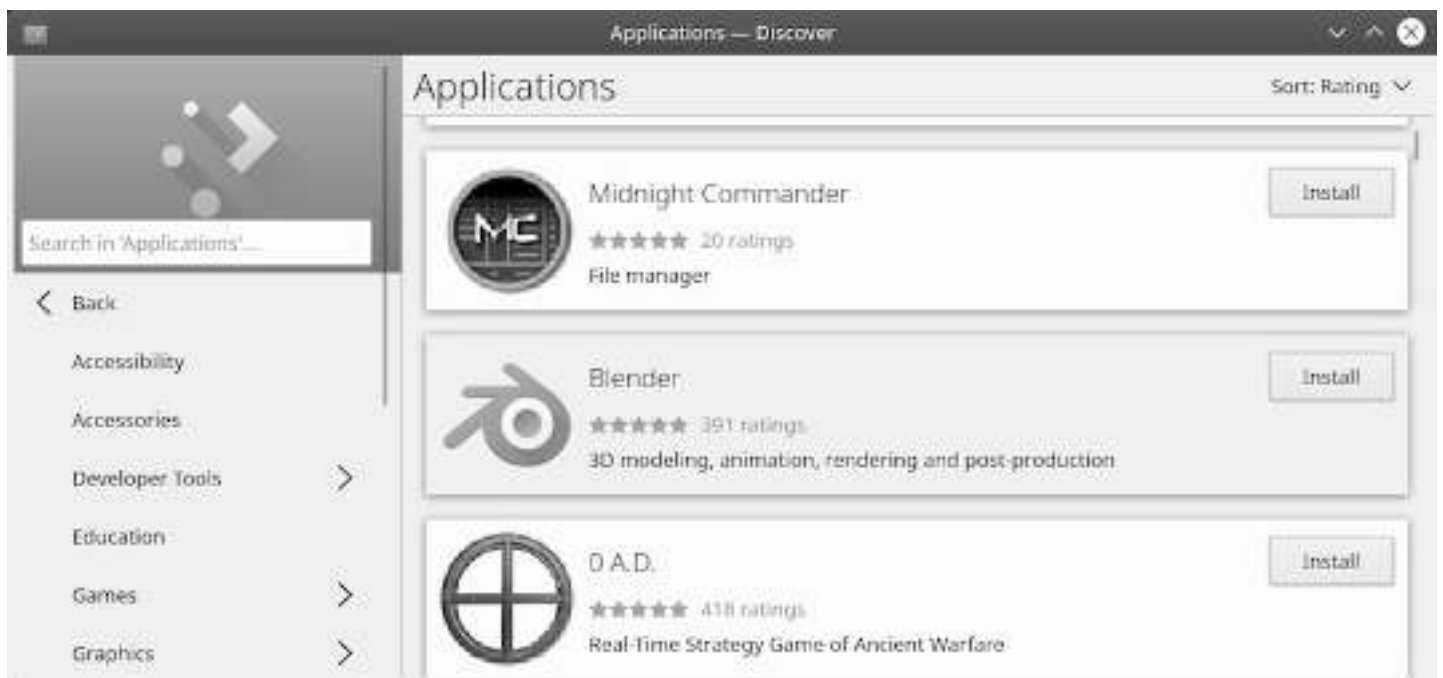
Don't hesitate to browse through the application, you will be asked to confirm any modification done to your packages.

8.4.1 Search and install with Discover

To find an application, type its name in the dedicated search field or visit the various categories of Discover. Then a click on the "Install" button is enough:



Searching an application with Discover



Browsing through categories with Discover

You will be asked for confirmation for any action on the software together with the administrator password. The process will then be launched in the background. You can follow the progress of the modifications within the KDE notification area.

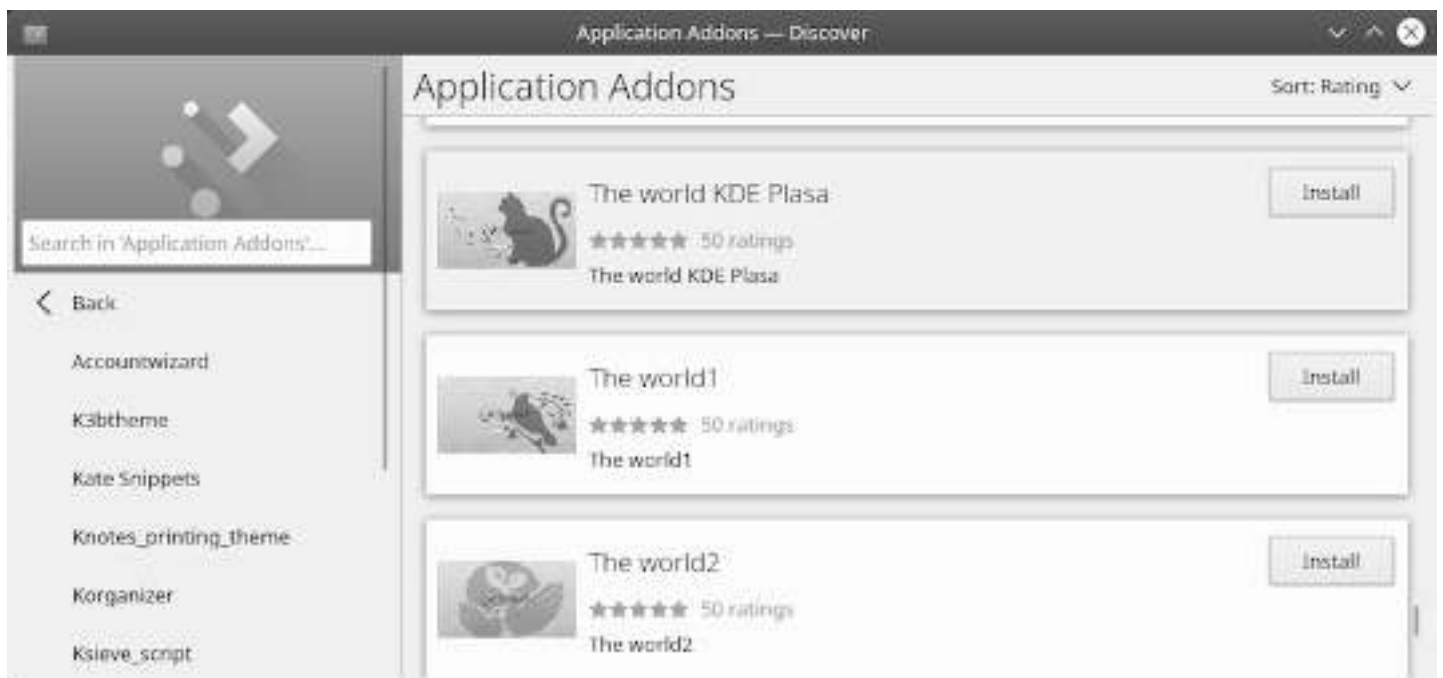
8.4.1.1 Install Plasma desktop widgets and addons

Discover allows you to add additional components to your Plasma environment. To achieve this, visit the “Plasma add-ons” section.



Discover: Plasma desktop addons

Some additional modules are also available for your applications:



Discover: applications addons

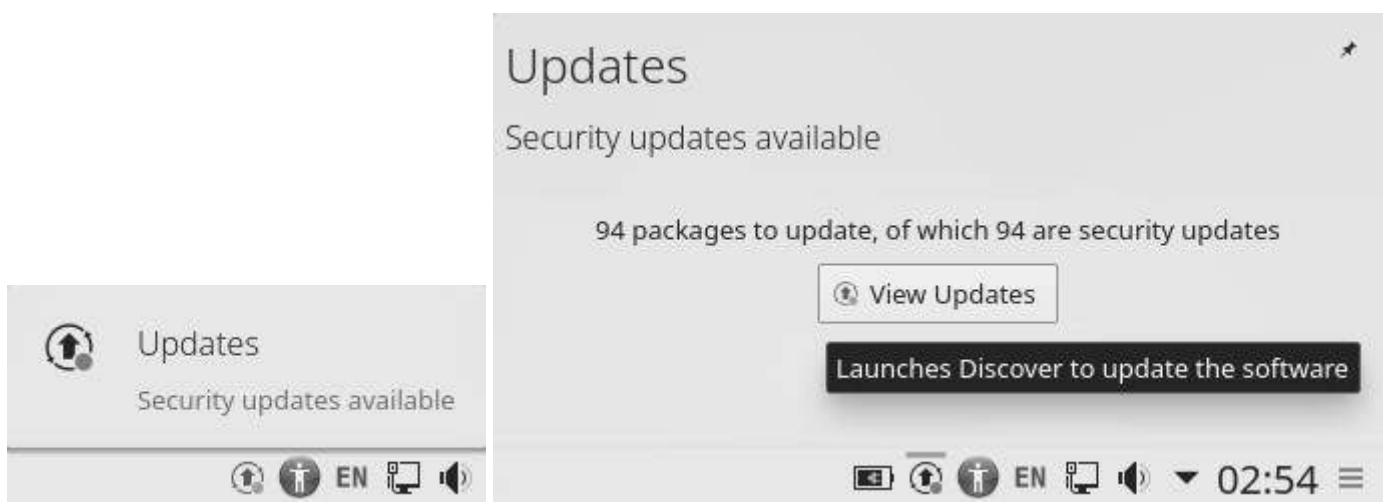
8.4.2 Uninstalling an application with Discover

With Discover, simply visit the “Installed” category then click on “Remove”:



Uninstalling with Discover

8.4.3 Discover: updating your applications



When KDE notifies you of one or more updates, it is “Discover” which performs them. To check updates “manually”, click on the dedicated button:

Checking for updates...

Discover: check updates

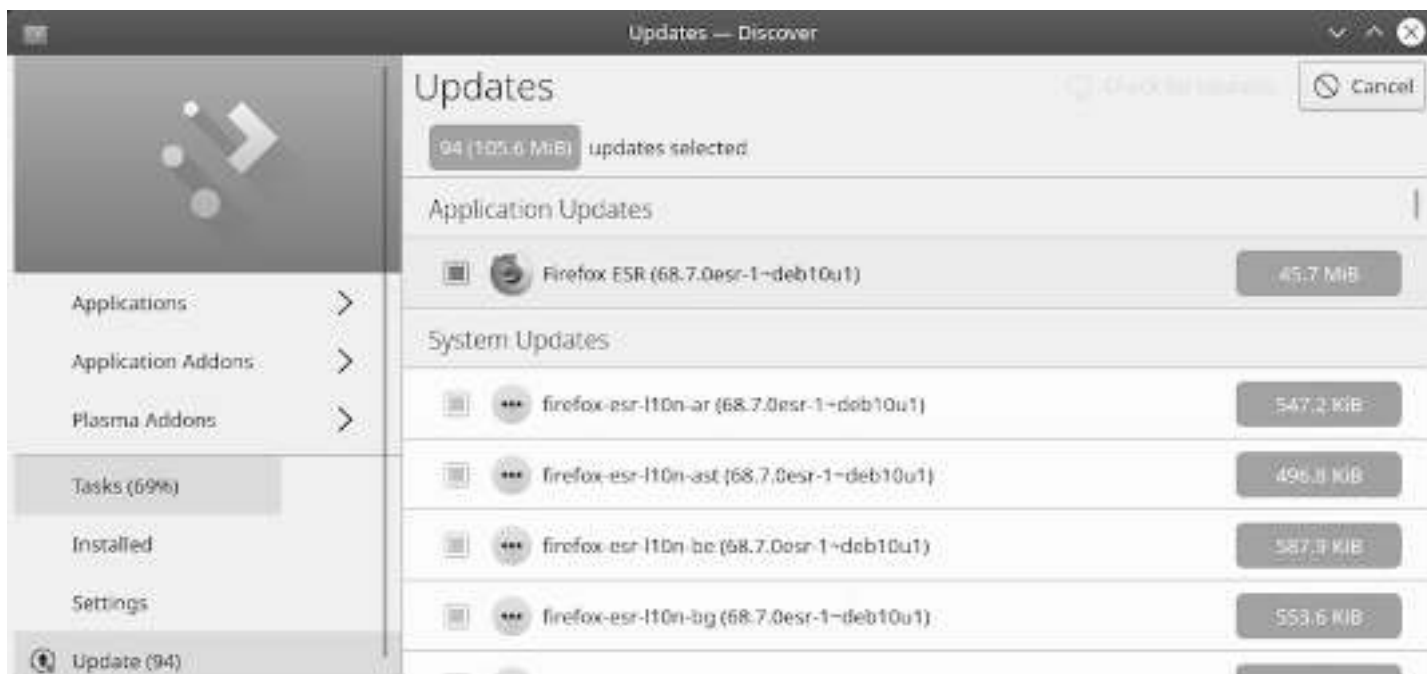
Simply click on “Update all” and confirm with the administrator password.



Discover: launching update

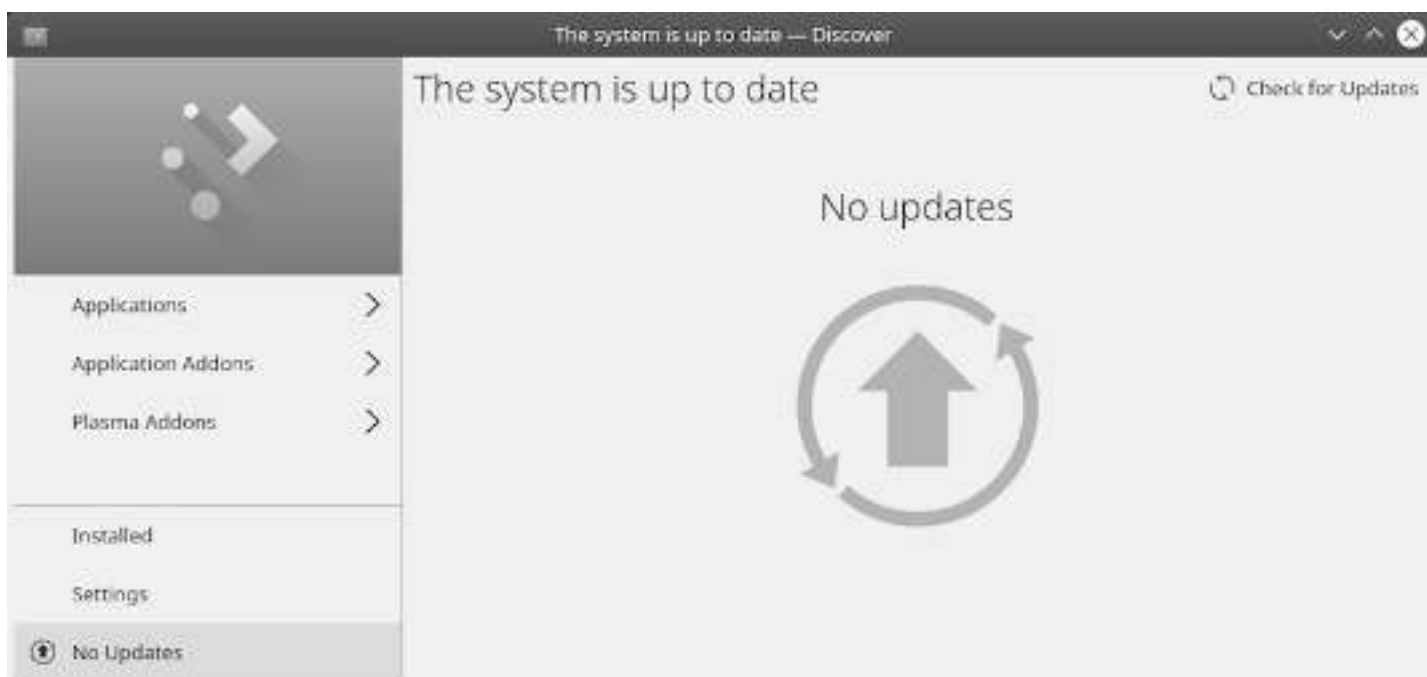


Discover: password requested for update



Discover: update progress

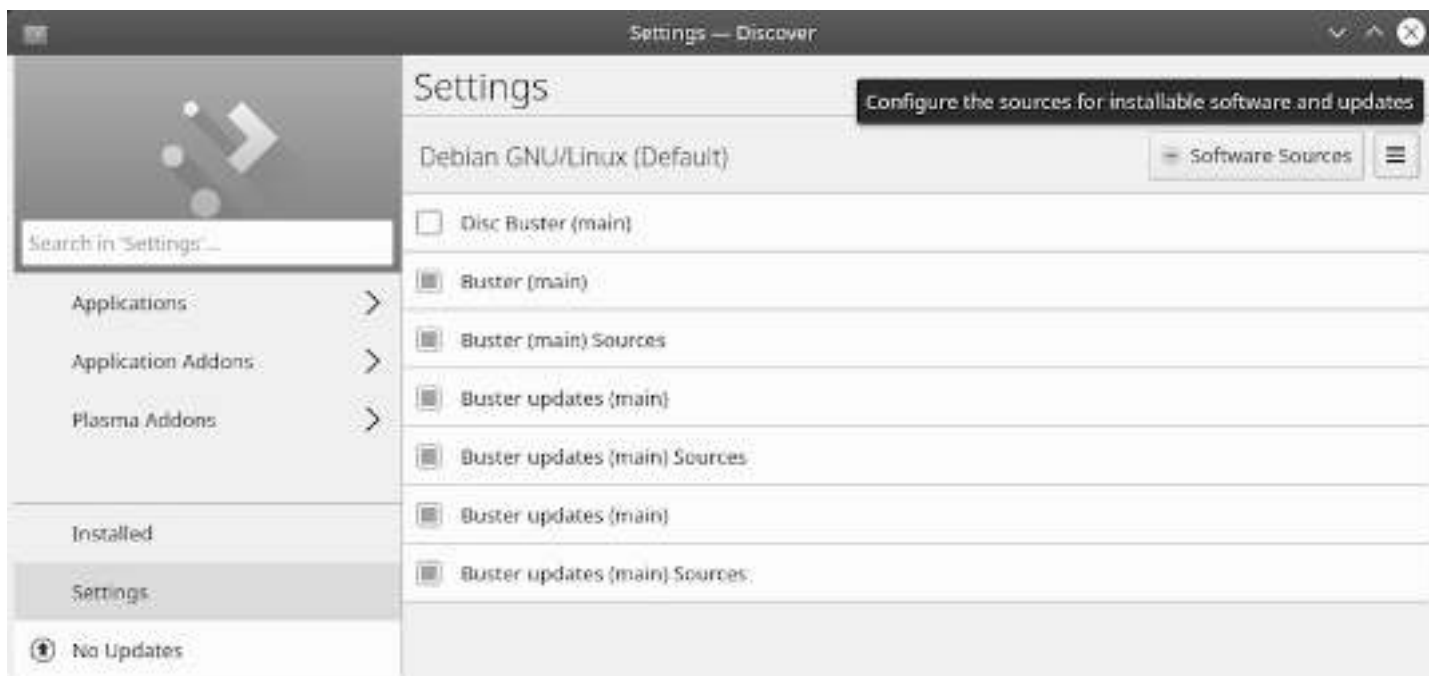
Likewise the software management, you can follow the process within the KDE notification area. And a message will inform you at the end of the process.



Discover: system updated

8.4.4 Discover: managing repositories

The KDE software library allows you to modify the sources of your applications without using the terminal. Go to the “Parameters” section of Discover, the entries display the repositories addresses of your *sources.list*:



Discover: managing repositories

8.5 Synaptic: the comprehensive package manager



Synaptic is the comprehensive graphical interface of the Debian package manager. It allows a total vision of the proposed packages, whether installed or not. It is a lot more detailed than the Software Center, or Discover (see the previous chapters) since it displays the **full set** of available packages (including the libraries).

- It provides the same functionality as apt.
- You need to enter the administrator password to open and use Synaptic.
- An active Internet connection is also needed to install or update your software.



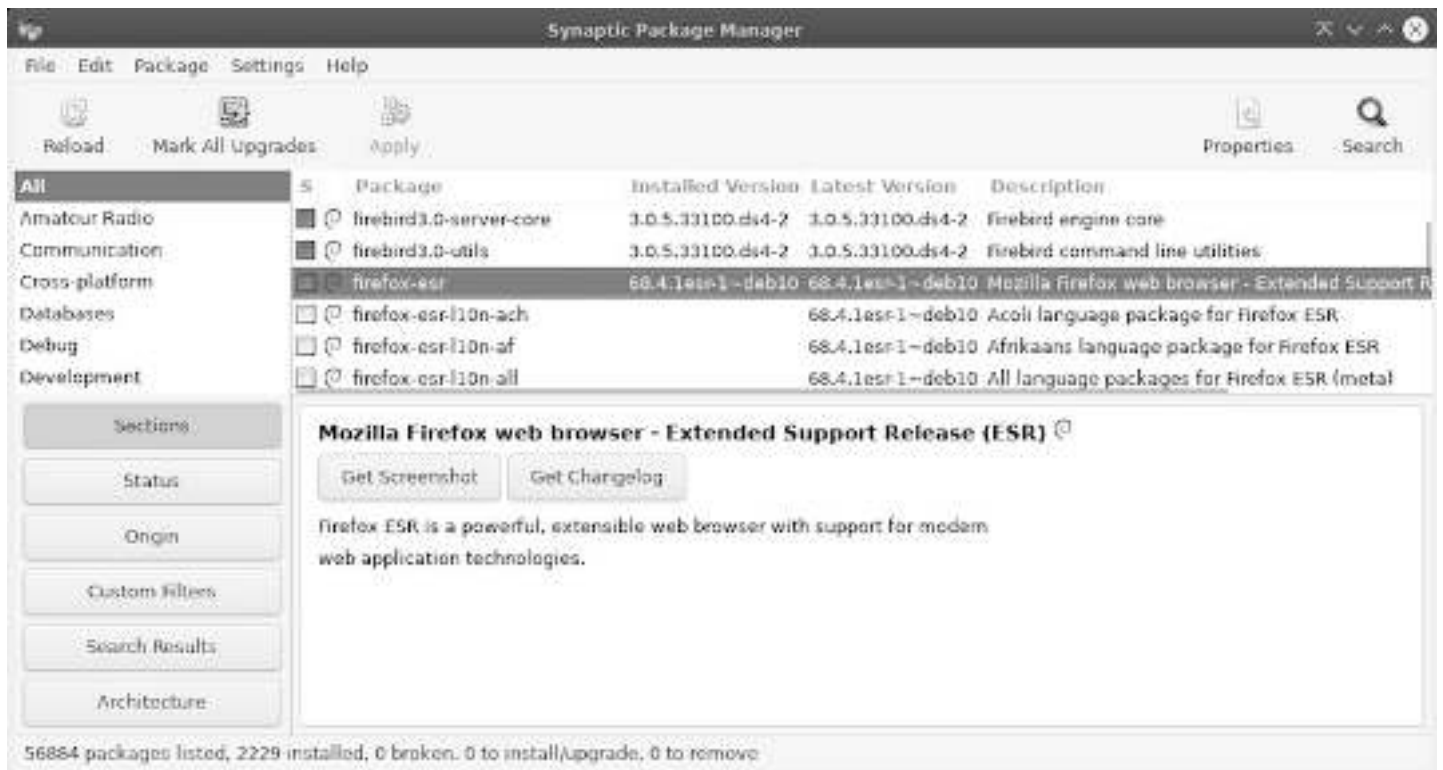
Warning : under Debian 10, Synaptic cannot be used within a “Wayland” session (Gnome environment), because, for security reasons, graphical applications in root mode are forbidden. However, Synaptic remains fully functional within a X session (X11, Xorg within Xfce or LXDE environments).

To find out if your environment is running under Wayland, identify your session type, within a terminal, by executing the command :

```
echo $XDG_SESSION_TYPE
```

which will simply return either “Xorg” or “wayland”.

8.5.1 Synaptic: Main interface



Synaptic: the default interface of the package manager

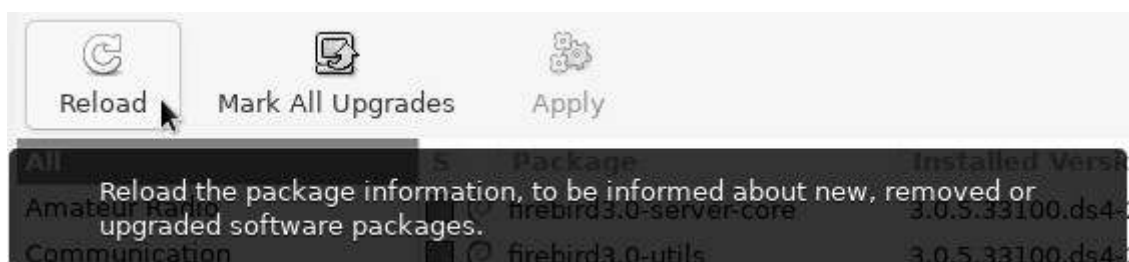
The Synaptic window is divided into 4 areas: the tool bar at the top, the left pane allowing different ways of sorting and selecting the packages, the center pane displaying the package list itself, and below it, the pane hosting the description of the currently selected package (the selection is done by a click).

In front of each package, you notice a little box (white for non-installed packages, green when they are installed, red when they are broken). Next to this status box, a Debian logo indicates that this package is “free” (as in freedom).

Don’t hesitate to click on all the different menus to explore Synaptic and become more familiar with it. It is a good way to discover its numerous functionalities.

Don’t be afraid to break your system since nothing will really happen until you click on the “Apply” button. On top of that, a message asking for confirmation will always be displayed first.

The very first thing to do when you launch Synaptic, is to **click on the “Reload” button** in order to update all the information (metadata) concerning the repositories, the packages and the available applications.

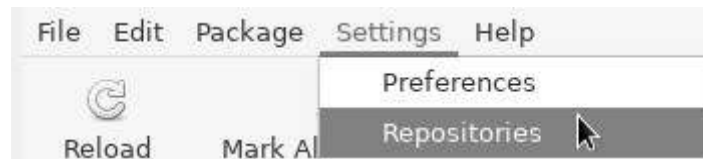


Synaptic: repository check

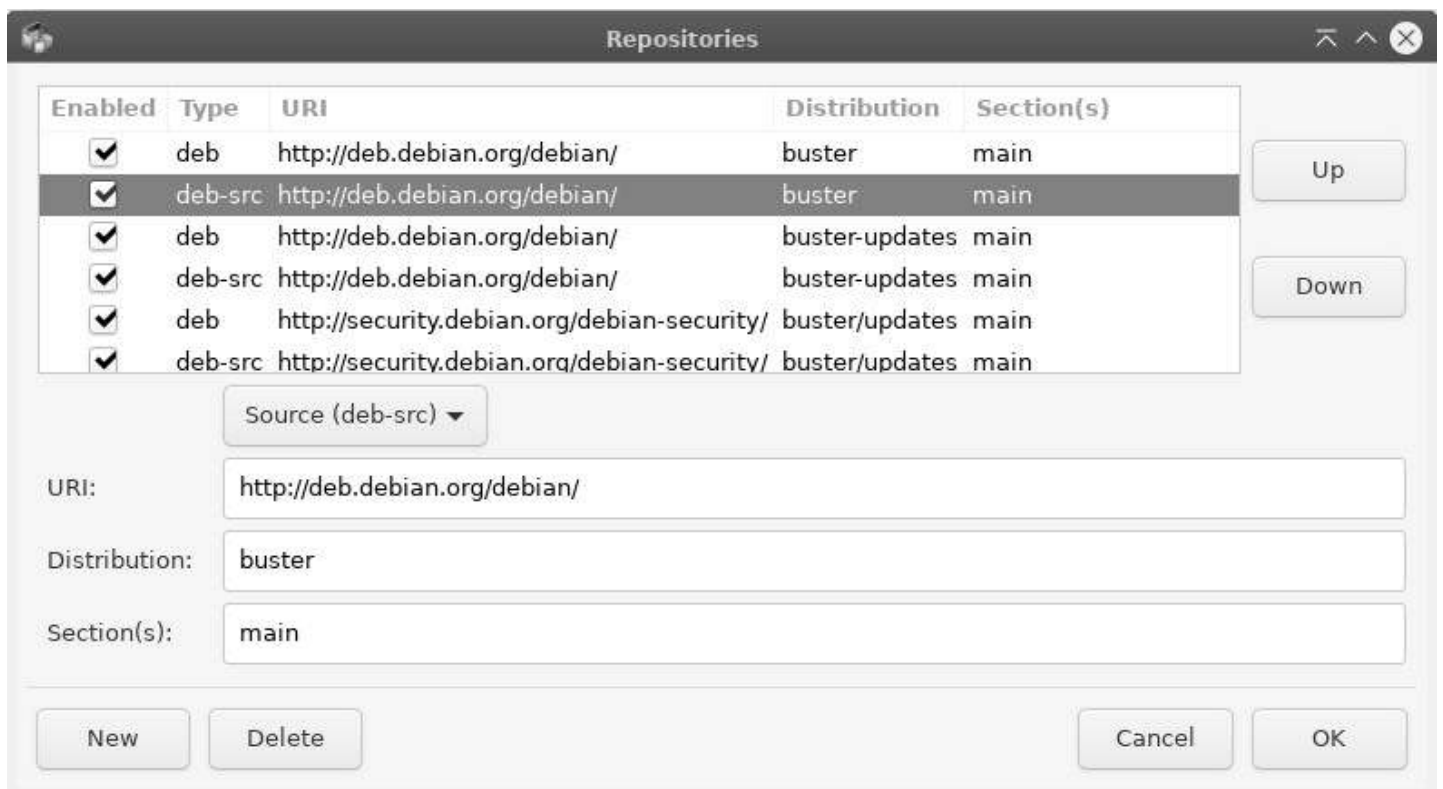
8.5.2 Managing the repositories with Synaptic

The repositories allow to update and install additional packages.

The repositories have been configured during the installation process but you can manage them at any time, if you need to. Open the Synaptic package manager (menu System > Synaptic package manager). In the top menu bar, click on “Settings, and then”Repositories”.



Synaptic: repositories menu



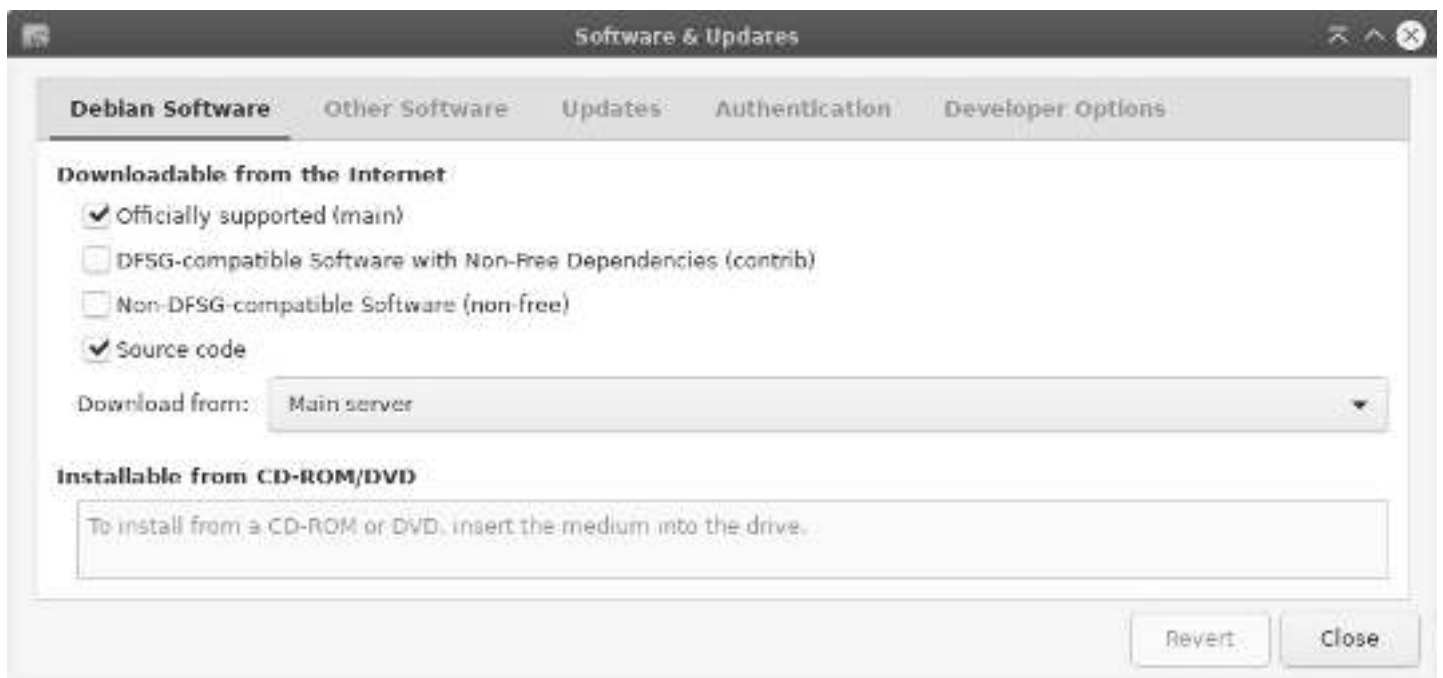
Synaptic: updates setting

You'll notice that the list corresponds to the contents of the `/etc/apt/sources.list` file mentioned in chapter 8.1.1.

Now, you can modify your repository sources at your entire convenience. Simply click on a source to modify it, or on the “New” button to add another source.

Once your modifications are validated, the application will invite you to reload the repositories list in order to take your changes into account.

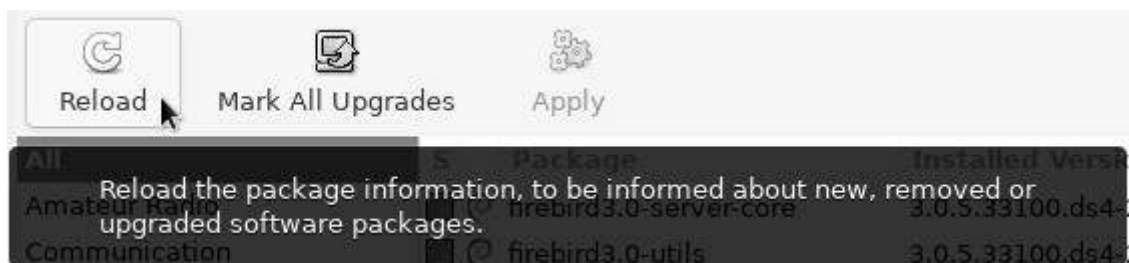
Note that if you want to use a “check-box-only” simplified interface on one of the Xfce, LXDE or LXQt desktops, you need to install the “`software-properties-gtk`” package.



Synaptic: graphical mode sources management

8.5.3 Updating the system with Synaptic

Before updating the system, it is necessary to “Reload” the package list, by clicking on the corresponding button, or by going in the menu “Edit > Reload Packages Information” (or even [Ctrl]+r if you want to use a keyboard shortcut). This action checks if the version of the packages residing on your system is the most recent one or not.

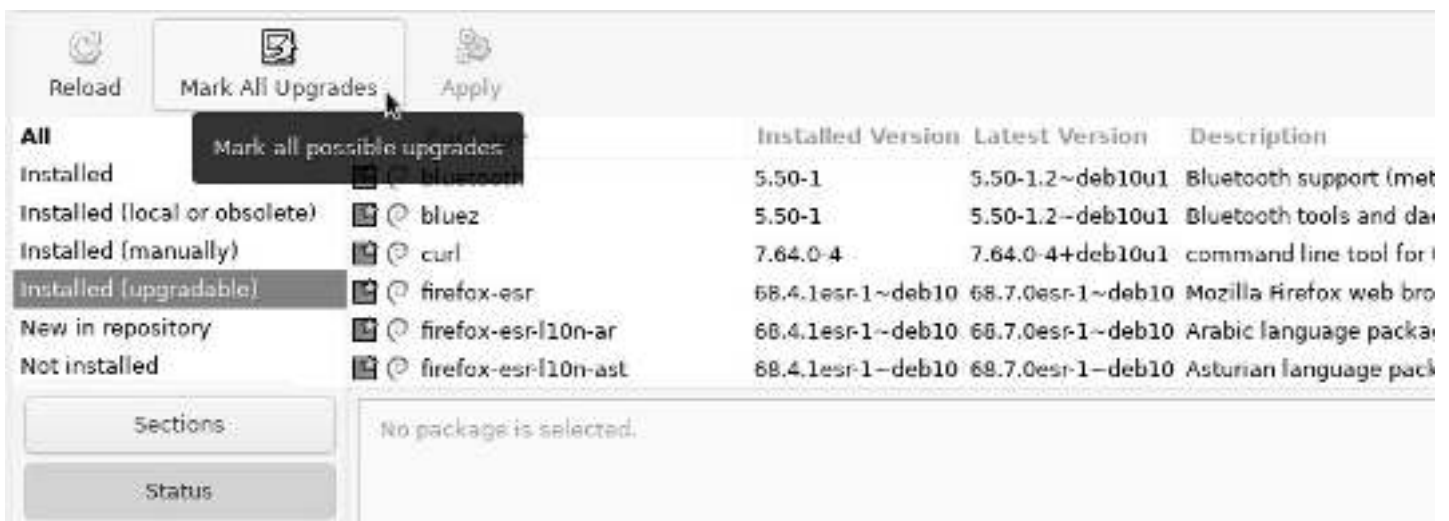


Synaptic: check repositories informations

Then click on “Mark All Upgrades” or goto menu “Edit > Mark All Upgrades...”.

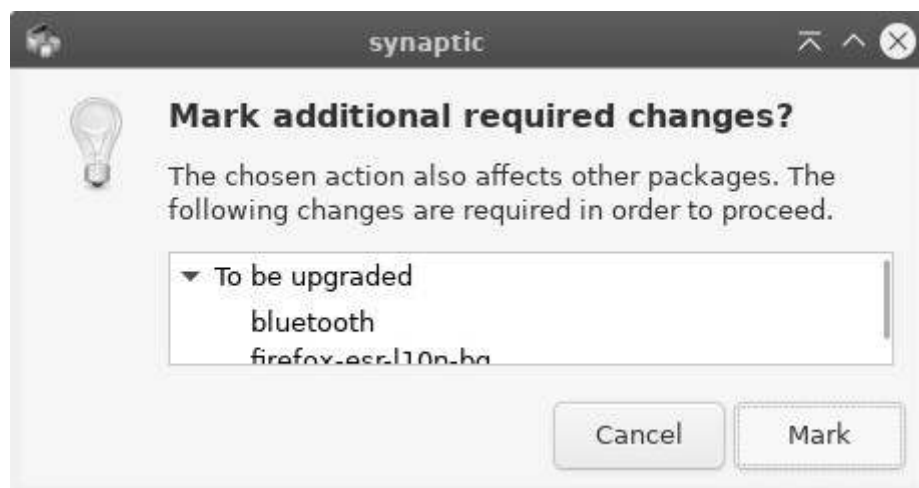
If nothing happens, after you clicked on “Upgrade everything”, this means that your system is already up-to-date. You can close Synaptic.

If some packages to install or update are available, they are specified. You can view them by selecting the “Status” section > “installed (upgradable)”:



Synaptic: upgradable packages list

A new window appears with the list of the packages to be upgraded as well as the additional dependencies, if some are required:

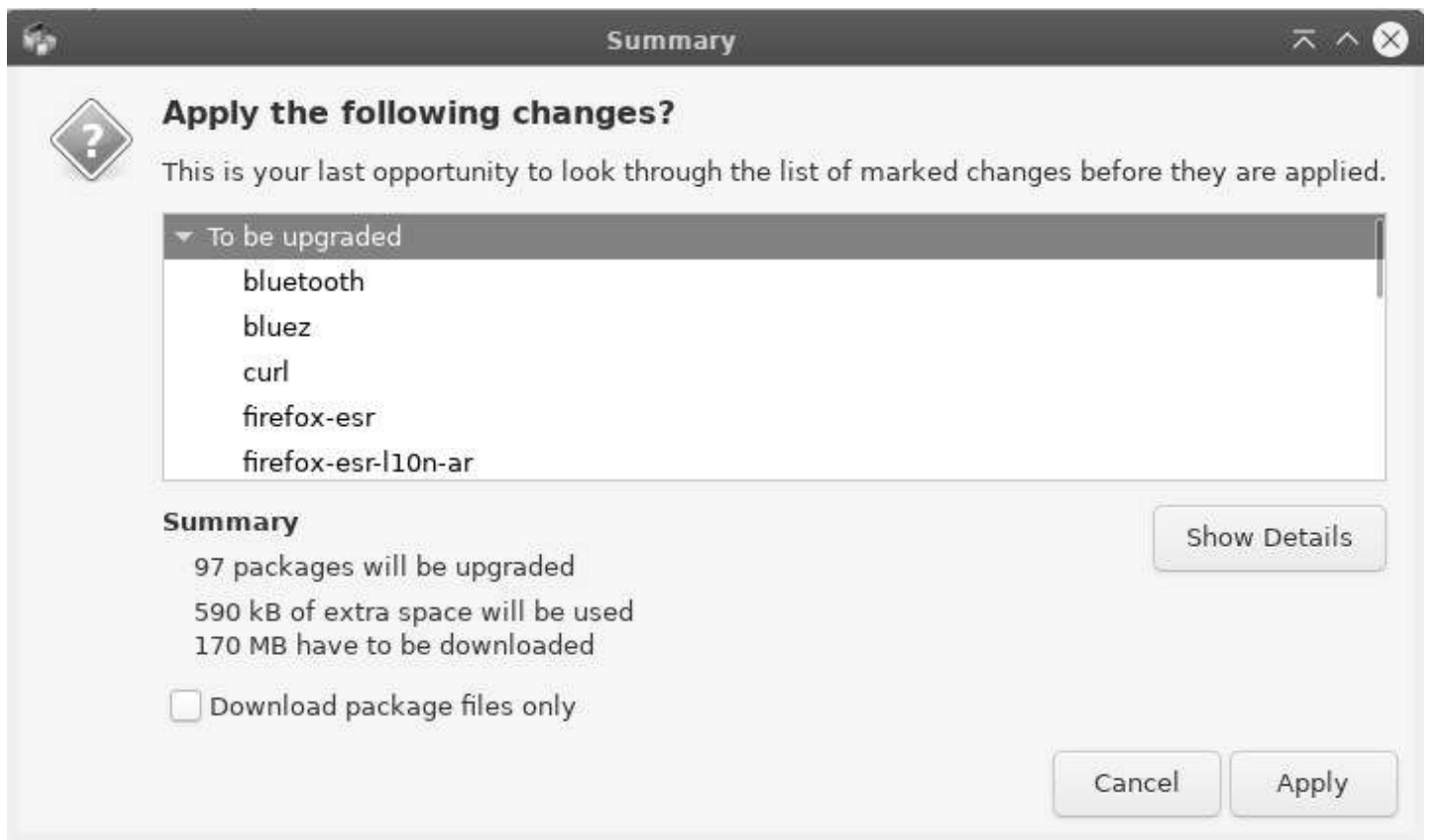


Synaptic: change request list

You only have to click on the “Add to selection” then “Apply” button, and accept the requested confirmation:



Synaptic: apply update



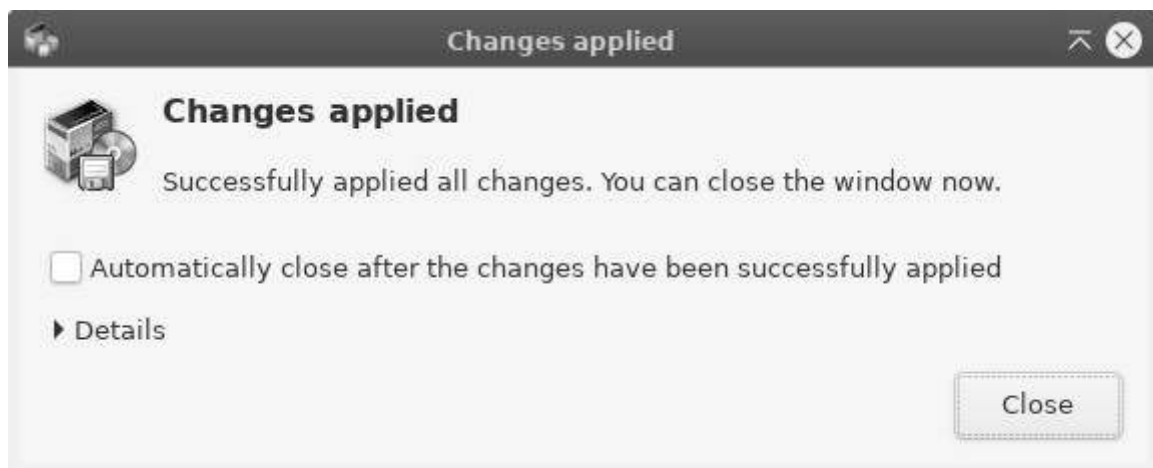
Synaptic: confirm changes

The system updating process begins by downloading the packages, and continues with their installation.



Synaptic: downloading packages

A message informs you that all the changes were applied.



Synaptic: system upgraded

8.5.4 Searching for a software

If you know the name of the package or if you are looking precisely for something, click on the search button (in the top bar) and enter the keywords of your search in the window which opens.



Synaptic: search for an application

If you don't know the name of the package you need, you can parse the list using the filtering by sections, status, origin, etc ...

For example, if you are looking for a game, click on Sections in the bottom part of the left pane, scroll down to the “Games and Amusement” section, click on it, and all the packages concerning games and amusement are showing up in the center pane.

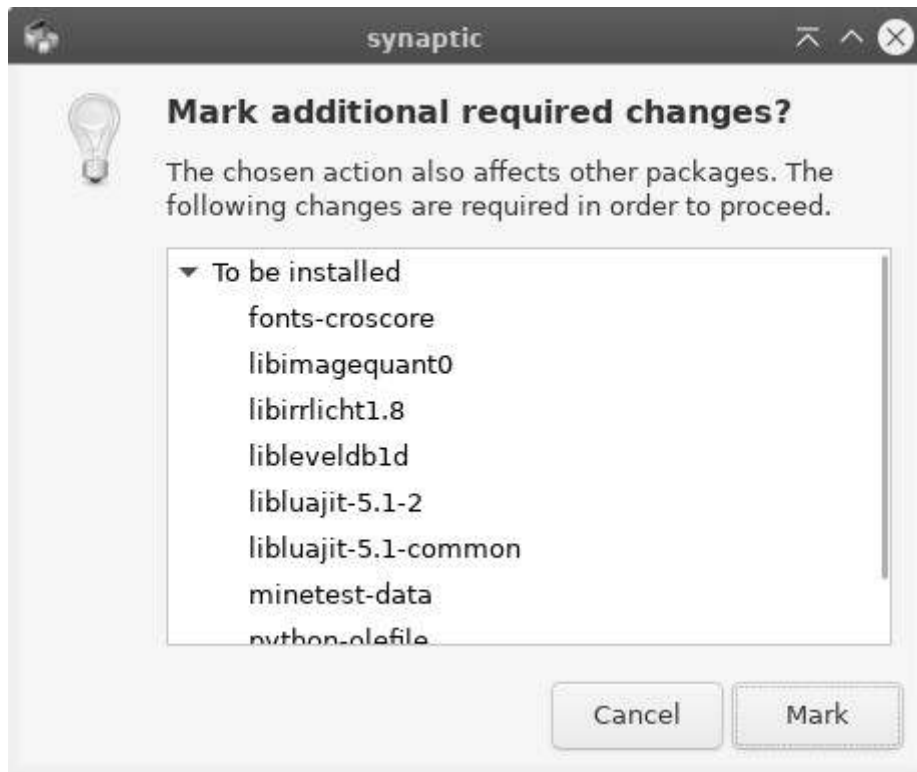
8.5.5 Installing a package with Synaptic

To install one or several packages, right-click on the little box in front of the package name, and select the “Mark for Installation” option.



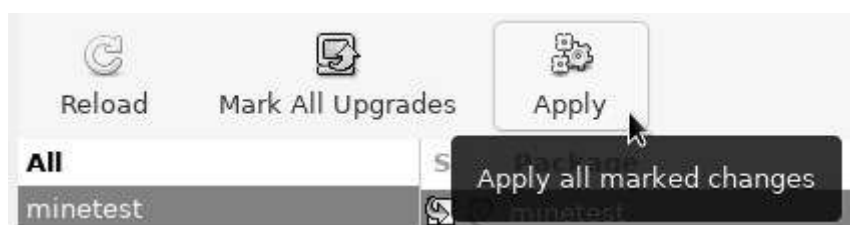
Synaptic: marking a package for installation

If, in order to be functional, this package requires the installation of other packages (the famous dependencies) they are automatically added to the selection.

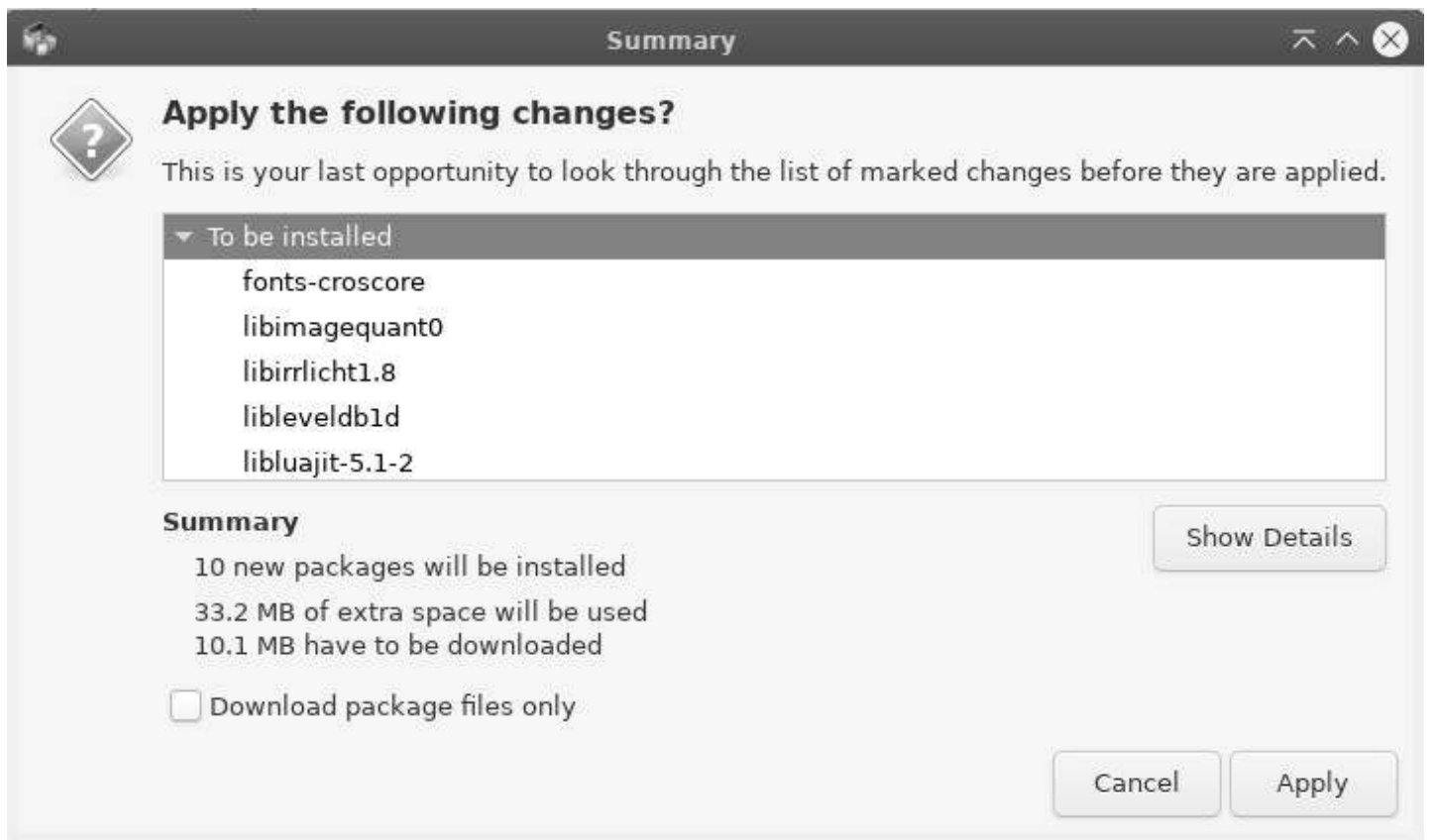


Synaptic: dependencies added

Then, you simply need to click on the “Apply” button, and confirm the summary of the changes to be applied.



Synaptic: apply changes

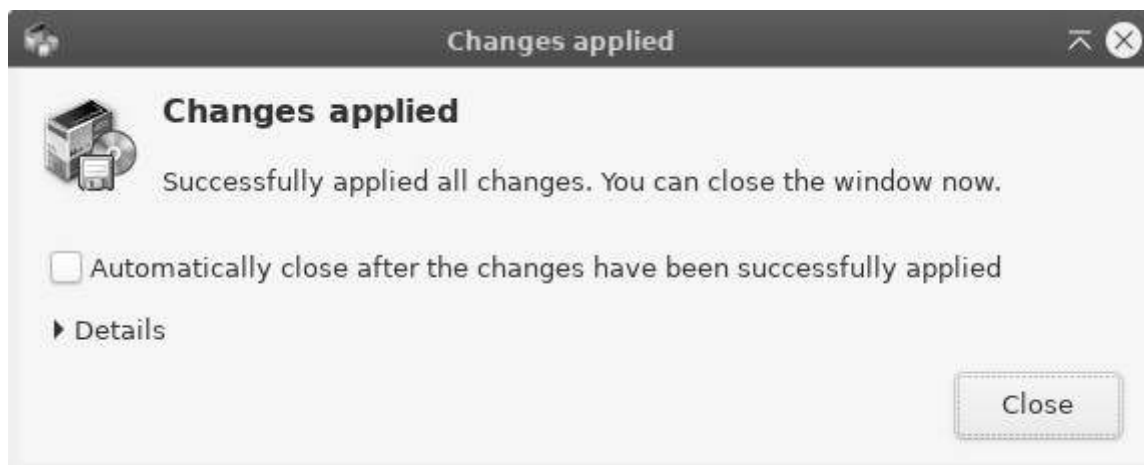


Synaptic: summary of waiting changes

Packages are downloaded and installed. You can follow the whole process within the synaptic interface:



Synaptic: downloading the packages to be installed



Synaptic: successful operation

8.5.5.1 Reinstall a package

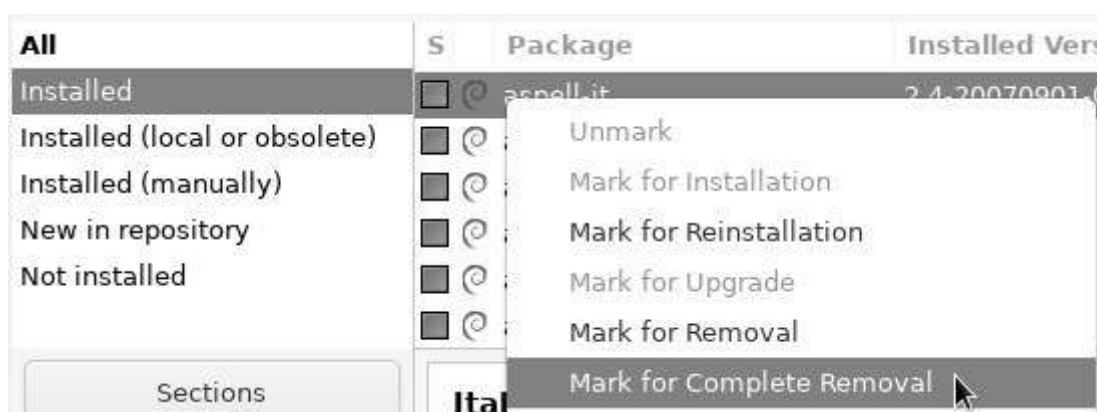
Sometimes we want to re-install a package which is already installed. In that case select the “Mark for Reinstall” option. This allows, for example, to restore the default configuration for the application if you modified it.

8.5.6 Uninstall a package with Synaptic

Like for the installation, right-click on the little box in front of the package name, and select the “Mark for Removal” option. Then click on “Apply”.

The simple removal keeps the package configuration files on your system, in case you would like to re-install it, later on.

To remove also the configuration files select the “Mark for Complete Removal” option (equivalent to the “purge” in a terminal command line)



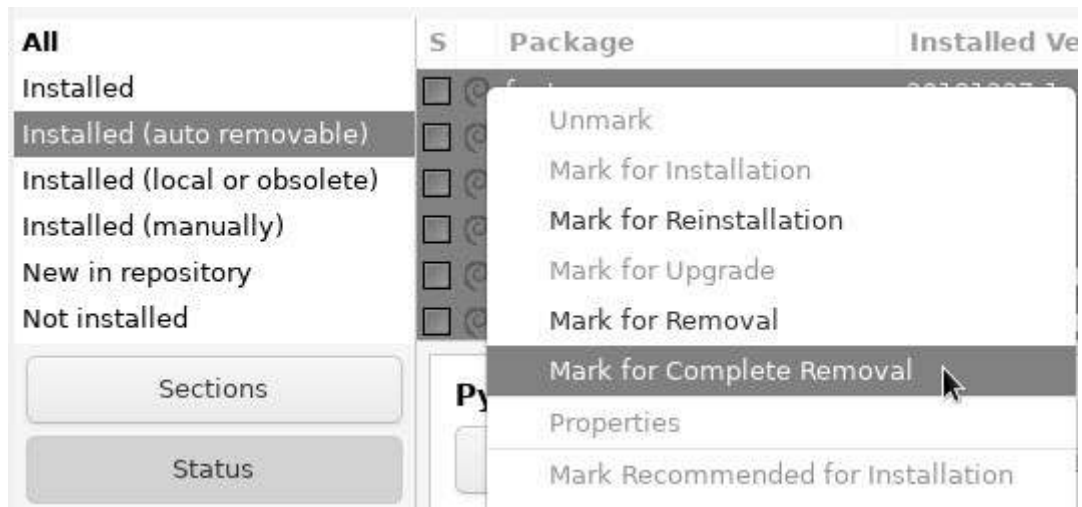
Synaptic: selecting a package for removal

8.5.6.1 Synaptic: cleaning useless packages

Often, when software is uninstalled, some packages (the dependencies) remain in the system while no longer useful, since all the packages needing them are gone. These useless packages can be easily

removed with Synaptic.

When Synaptic is launched, click on the “Status” button at the bottom of the left pane. If the “Installed (Auto removable)” category shows up, click on it to display the corresponding package(s) (see image below):



Synaptic: auto removable packages

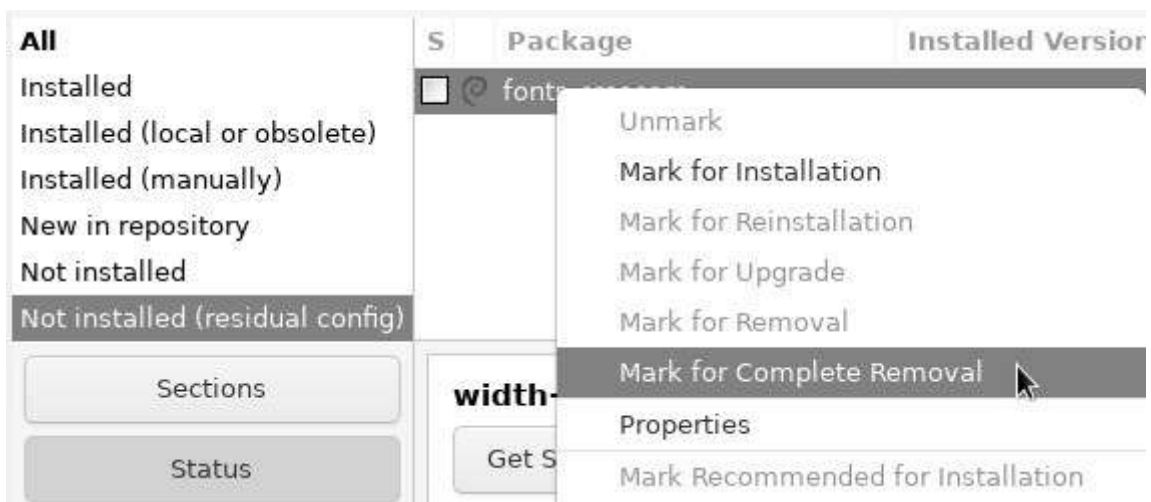
All you have to do next is a right-click on each package in the center pane, and select the “Mark for Complete Removal” option. Once all the packages are marked, click on the “Apply” button.

8.5.6.2 Removing configuration residues

Although one choose to completely remove a software, some configuration residues might still remain in the system, but they can also be easily removed with Synaptic.

Click on the “Status” button at the bottom of the left pane. If the category “Not installed (residual config)” shows up, select it.

All you have to do next is a right-click on each package in the center pane, and select the “Mark for Complete Removal” option. Once all the packages are marked, click on the “Apply” button.



Synaptic: configuration residues

8.5.7 Look at detailed information on a package

By clicking on a package, its description is displayed on the bottom center pane of Synaptic. To obtain even more information on a package, right-click on it, and select Properties, or go to menu “Packages > Properties”.

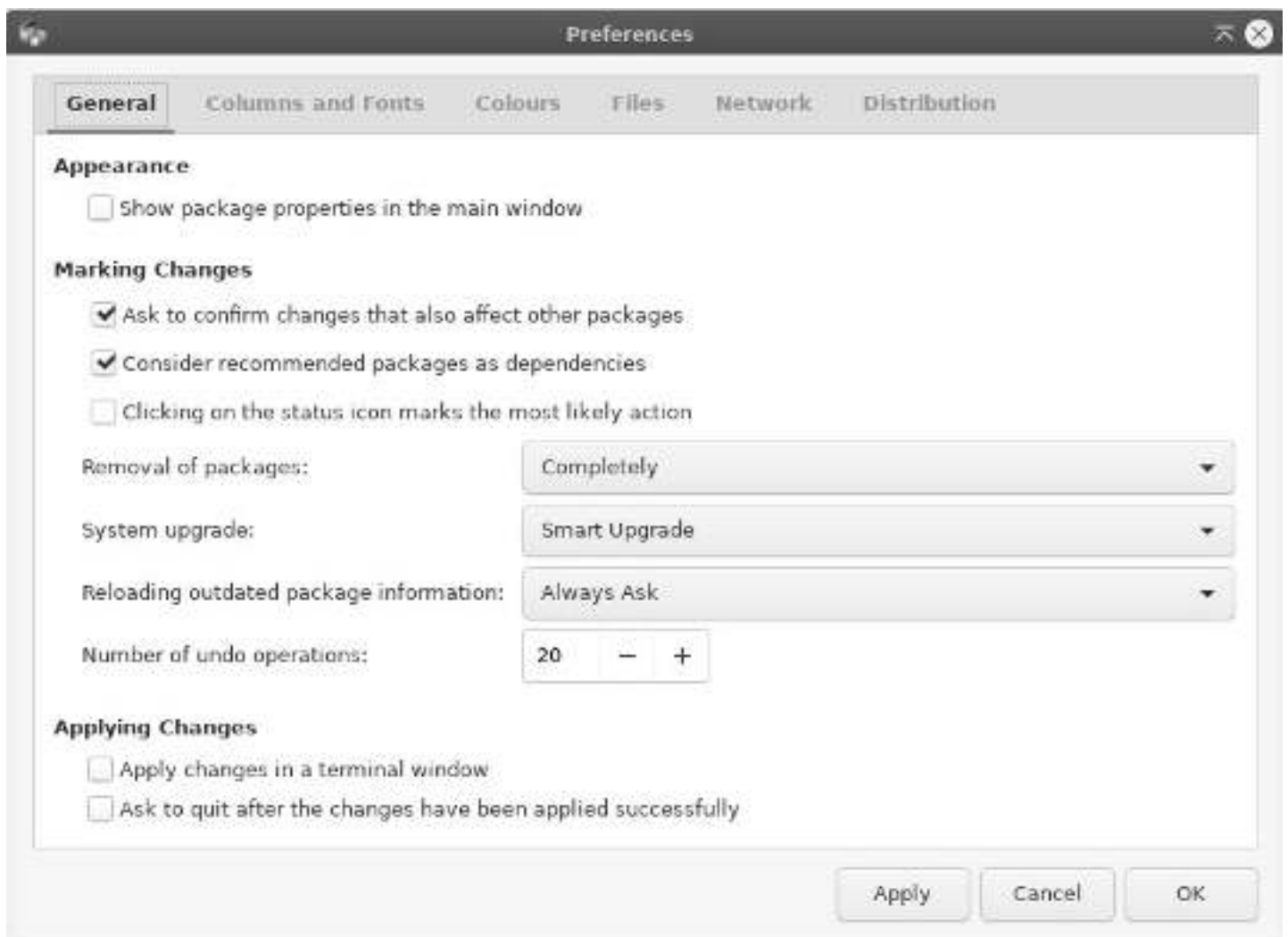
Then you will know everything - positively absolutely everything - on this package: dependencies, installed files, size and version.

8.5.8 Synaptic preferences

“Preferences” is a well-named category, existing in most applications, and which is also present here...

But keep in mind that Synaptic is a very special case: it manages the full set of software installed on your system. When you remove a program, it does not go in the wastebasket (where you could have potentially retrieved it) !

After these scary warnings, let’s move to the settings available for Synaptic. the Preferences window (launched via menu Settings > Preferences) displays 6 different tabs:



Synaptic: Preferences window

- **General:** the options in there are rather explicit. Note: it is possible to un-check the option “Consider

recommended packages as dependencies”, if that helps you keeping an ultra-light system. But this could induce problems when installing future new packages. Thus an option to be handled carefully.

- **Columns and Fonts:** allows you to display/mask some columns in the package list, and define the font, if necessary.
- **Colors:** you can define here the package colors according to their status.
- **Files:** When you install a piece of software, it is first stored in the *cache* (which is a specific folder of the file system) before being uncompressed and installed. These packages can occupy more and more disk space as you make usage of your computer. Here you can delete them immediately or configure an automatic action.
- **Network:** This is the way Synaptic connects to Internet. You should know if your situation requires a modification of these parameters.
- **Distribution:** Defines the package upgrade behavior and is very explicit. **In case of doubts, do not modify it!**

Remember: by using a terminal (chap.8.2) you can achieve the same results more quickly and with less manipulations.

8.6 Cleaning the system



Even if the capacity of hard disks increased dramatically during the last years, you might need some free space. Several scripts automate the disk cleaning process, however I must confess that I prefer to check before using the **rm** command (standing for **remove**. chap.11.2).

8.6.1 Disk space information

The first thing to do, of course, is to find out the used space on your disk. Several tools are available to you, starting with your terminal:

– **Disk space in terminal mode** – A summary of the disk space usage for each system mount points (disks and partitions) with the **df** command:

```
df -h
Filesystem      Size  Used Avail Use% MountPoint
udev            983M     0  983M   0% /dev
tmpfs           200M   8,1M  192M   5% /run
/dev/sda1       48G    16G   30G  35% /
tmpfs           998M     0  998M   0% /dev/shm
tmpfs           5,0M   4,0K  5,0M   1% /run/lock
```

– **List your repertories sorted by decreasing size** – View your directories bulky thanks to **du** and **sort** (the unit is the megabytes):

```
user@debian-pc:~$ du -ms * | sort -nr
585 Music
281 Videos
232 Documents
42 Pictures
26 Downloads
1 Desktop
```

– **Ncdu** – A disk space analyzer in console mode. To launch it, simply type “ncdu” in your terminal. To install this software (in administrator mode):

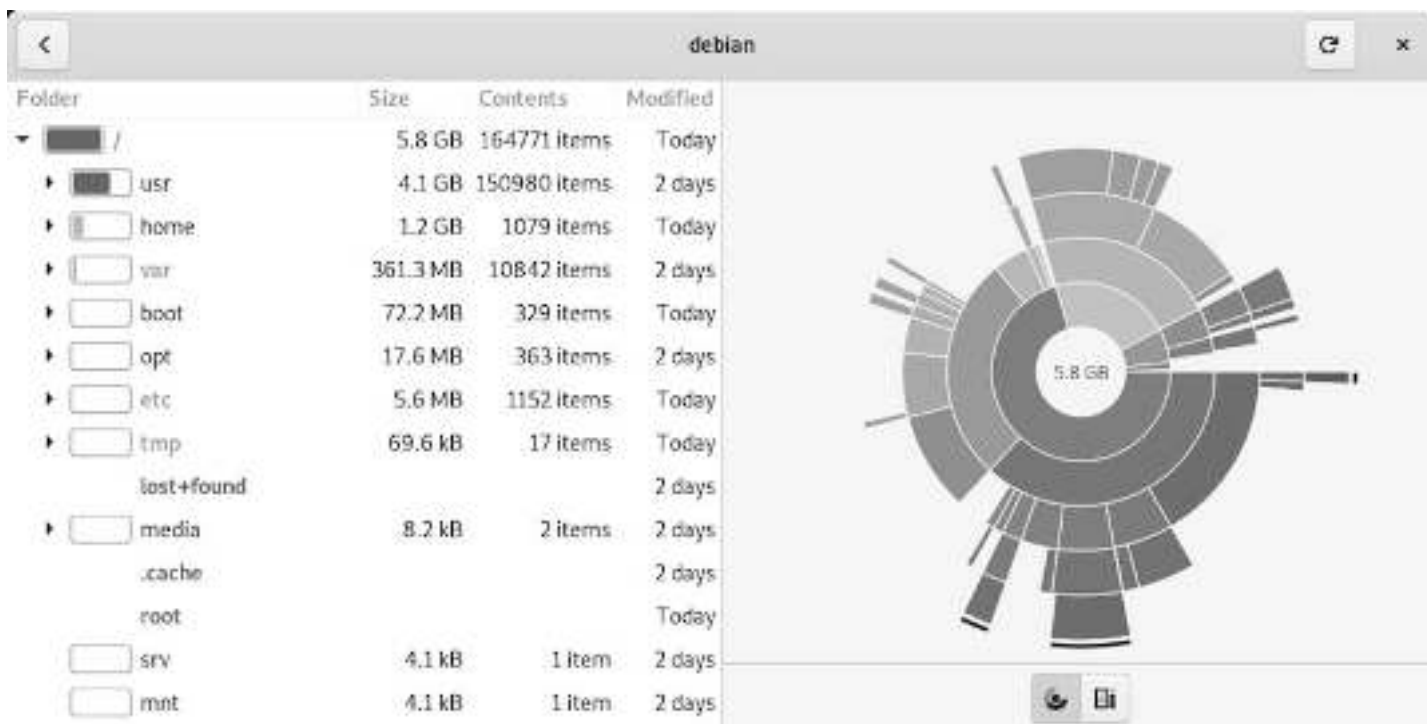
```
apt update && apt install ncdu
```

```
dave@debian: ~
File Edit View Search Terminal Help
ncdu 1.13 - Use the arrow keys to navigate, press ? for help
--- /home/dave -----
586.7 MiB [#####] /Music
466.2 MiB [##### ] /Videos
39.5 MiB [         ] /.cache
15.2 MiB [         ] /Downloads
14.6 MiB [         ] /.mozilla
4.6 MiB [         ] /.local
1.8 MiB [         ] /.config
16.0 KiB [         ] /.gnupg
e 4.0 KiB [         ] /Templates
e 4.0 KiB [         ] /Public
e 4.0 KiB [         ] /Pictures
e 4.0 KiB [         ] /Documents
e 4.0 KiB [         ] /Desktop
e 4.0 KiB [         ] /.ssh
4.0 KiB [         ] /.hplip
4.0 KiB [         ] .ICEauthority
4.0 KiB [         ] .bashrc
4.0 KiB [         ] .profile
Total disk usage: 1.1 GiB Apparent size: 1.1 GiB Items: 1074
```

Ncdu launched in the user personal folder

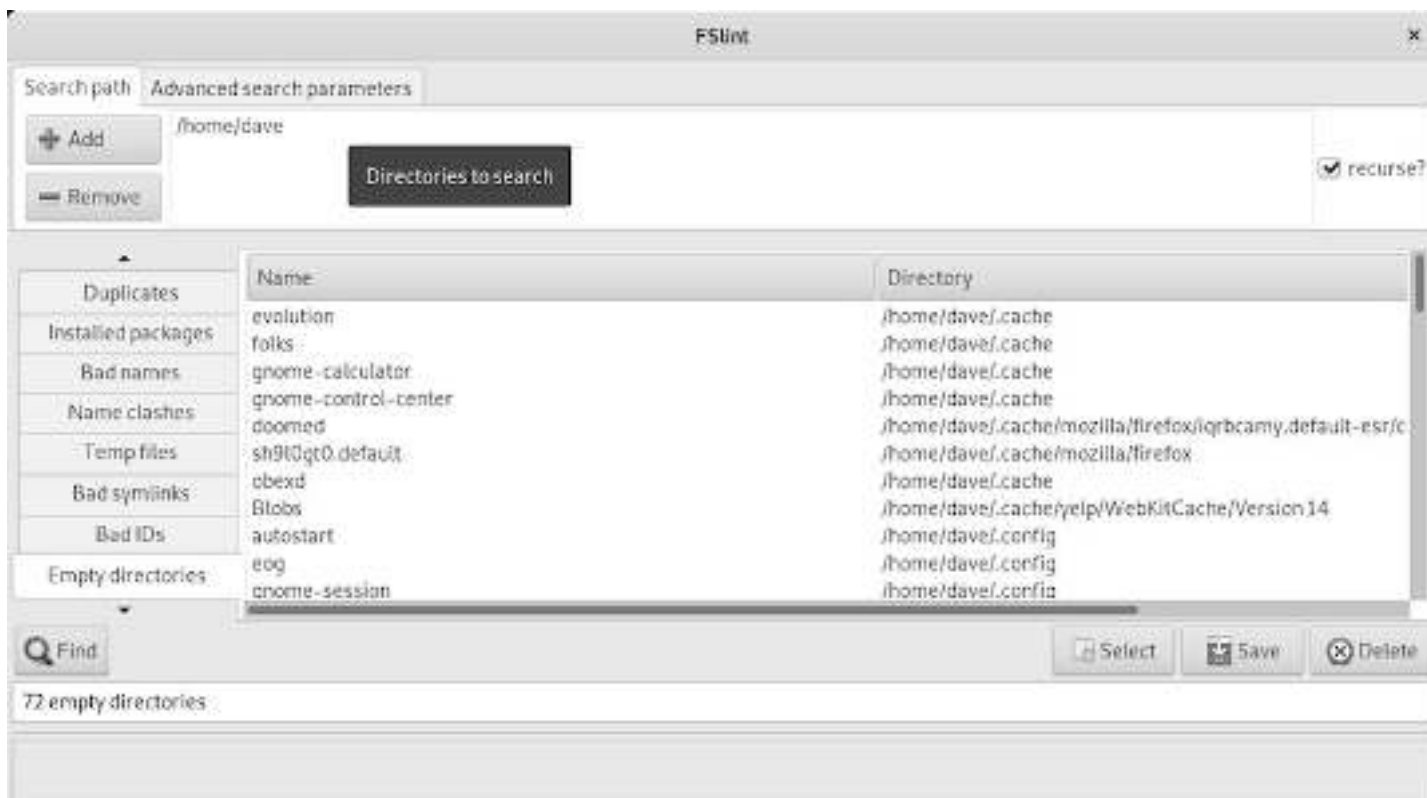
– **Baobab** – A disk space analyzer in graphic mode, integrated in Gnome but available in other environments with:

```
apt update && apt install baobab
```



Baobab: disk space analyzer on Gnome

– **Fslint** – utility to find and clean various forms of unwanted extraneous files in your file system, like duplicates, broken links, empty folders, wrong encoding, etc ... **To be manipulated with extreme caution:** double check carefully the pending changes before validating the whole process.



FSlint: system cleaner...

8.6.2 Cleaning the packages

Apt/aptitude/dpkg are the usual Debian package managers. When you install a package its archive-source/deb file is stored in your system (in the /var/cache/apt/archives/ folder) to enable a potential re-installation without Internet connection. To clean the “apt cache” use a simple command in administrator mode (chap.3.8.3):

```
| apt clean
```

Once the cache of the installed packages is cleaned, you can also remove the useless packages from your system, as well as the configuration files. **Warning!** Remember to check carefully the list of the packages planned for removal, before accepting the operation:

```
| apt autoremove --purge
```

8.6.3 Emptying the trash bins

Three different trash-bins (or wastebaskets) must be taken into account:

The user wastebasket : ~/.local/share/Trash/ . You can empty it with the system file manager (chap.3.6.2.5), or with a terminal:

```
| rm -Rf ~/.local/share/Trash/*
```

The administrator wastebasket : /root/.local/share/Trash/ . To empty it with the proper manner, use a terminal in administrator mode:

```
| rm -Rf /root/.local/share/Trash/*
```

The external wastebaskets : locates on your external disks, they are usually named “/media/your_id/your_disk/.Trash_1000”, where your_id corresponds to your login name.

8.6.4 Purging application caches

Some applications use a “cache” folder, where they store images, videos, and miscellaneous information in order to run faster. Usually these data do not occupy too much disk space, however if (using the tools described above) you detect that a folder becomes too fat, don’t hesitate to remove it.

Each application has its own way to manage its own cache: some purge it systematically when they close, others store their data in the /tmp folder, which will be cleared during the session logout, others keep all their information in a specific folder.

For Firefox, as an example, you can purge the cache from the preferences menu, and even automate this action every time the application is closed.

8.6.5 Purging the thumbnails

Every time you open a folder containing pictures or videos, thumbnails are created to represent these graphic files. These thumbnails are stored in a specific folder to reuse them, rather than being forced to recompute them every time you access this kind of files.

The problem arises when you delete a graphic file, because its thumbnail is kept in the system, and this leads to a certain amount of disk space wasted to store obsolete thumbnails.

To purge them, it is enough to remove their corresponding folder:

```
| rm -Rf ~/.thumbnails
```

This folder will be created again, the next time the system needs to store a newly generated thumbnail.

8.7 Installing external “.deb” packages

Debian GNU/Linux uses the package repository system to better manage the software and increase the security of your system. But it may happen that you need an external package of the “.deb” format.



... but who is this “deb” ??

deb is the short for “debian”, the mother company. To distribute its software, Debian uses a specific archive file format: “.deb”. It is a compressed format, like the “.zip” that you use to save your data. These “.deb” archives are recognized by the different Debian package managers (APT and its graphical interface Synaptic) and thus can be handled more easily.

8.7.1 Installation in graphic mode with GDebi

GDebi is a graphical utility with allows the installation of external packages of the “.deb” format, while managing the dependencies.

To install it, look for “gdebi” in your favorite package manager (Synaptic, Discover, Software) or more simply from a terminal in administrator mode using “**su**” (chap.3.8.3):

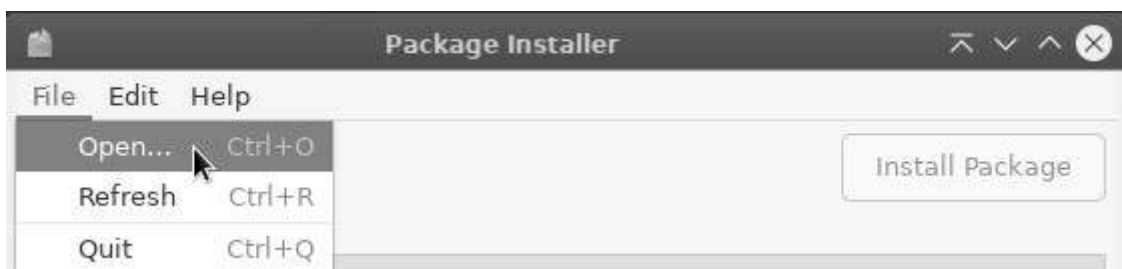
```
| apt update && apt install gdebi
```

When you download a Debian external package, right-click on it and select “Open with gdebi”.



GDebi: the default interface

Within the menu, click on File > Open and enter the path of the “.deb” file:



GDebi: opening a .deb file

Then click on “Install Package”. Your password is requested to validate the install.

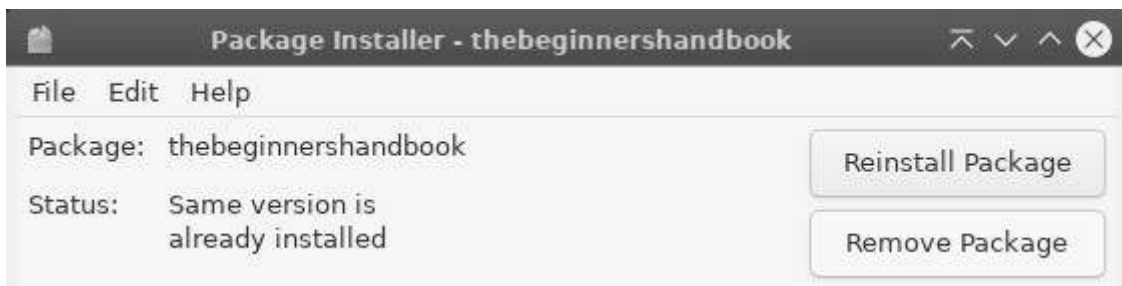


GDebi: installing a .deb file



GDebi: installing a .deb file

To uninstall it, very easy : enough to click on “Remove Package”.



GDebi: remove a .deb file

8.7.2 Installation in terminal mode with Dpkg

Dpkg is a software utility handling the packages, like does apt, but without managing the dependencies. This means that if you use dpkg to install external packages, you need to install the “dependent” packages one by one from your terminal. Dpkg is integrated in Debian by default, and must be used in administrative mode.

To install an external package:

```
| dpkg -i package_name.deb
```

An error message will let you know if some dependencies are missing. Then simply install them the classic way with apt:

```
| apt install dependency_1 dependency_2 ...
```

Then relaunch the installation of your external package.

```
| dpkg -i package_name.deb
```

To remove an external package:

```
| dpkg --purge package_name
```

8.8 Installing Flatpak applications



Flatpak (<https://docs.flatpak.org/en/latest/getting-started.html>) is a virtualization application system for GNU/Linux distributions. The objective is to provide a safe “sandbox” environment, isolated from the rest of the system, where users can run applications not validated by the distribution repositories (test versions, for example). *dixit Wikipedia*



... I virtualize in the sandbox ...?

The applications that you download from the Debian repositories are “.deb” formatted archives containing the application itself. These applications use common dependencies, are linked to each other, and have access to your entire system. Debian repositories are secure, so no worries about this issue. But then why should we use Flatpak?

The Flatpak format works differently: the application is compressed with all its dependencies, making it completely independent of the system on which it is installed. So, here you can install and use a freshly updated application or even a brand new one, compared to the Debian repositories.

The second advantage of this format is the famous “sandbox”. The *sandbox* is a kind of secure box in which the application runs, without having access to the rest of the system (with exceptions, when the user gives its authorization), thereby preventing malicious software from going through your application to contaminate your system.

The last advantage is that it enables you to run multiple versions of the same application (very practical for Minetest and servers in different versions).

The downside of this format is that it is not verified by the Debian security: when installing *flatpaks*, you should prefer trusted referenced applications (Gimp, VLC, Blender ...).

8.8.1 Installing Flatpak

To take advantage of applications in Flatpak format, you must first install the corresponding package. From your terminal in administrator mode (chap.3.8.3) :

```
| apt install flatpak
```

You can now download and install *flatpak* packages by visiting one of the websites grouping these applications like Flathub (<https://flathub.org/home>). But the simplest way consists to add a repository to your sources in order to take advantage of the full applications lists without having to search through the site.

8.8.2 Add a Flatpak repository

To add a repository like Flathub for example, and benefit from an easy search and a simplified installation, type in your terminal:

```
flatpak remote-add flathub https://flathub.org/repo/flathub.flatpakrepo
```

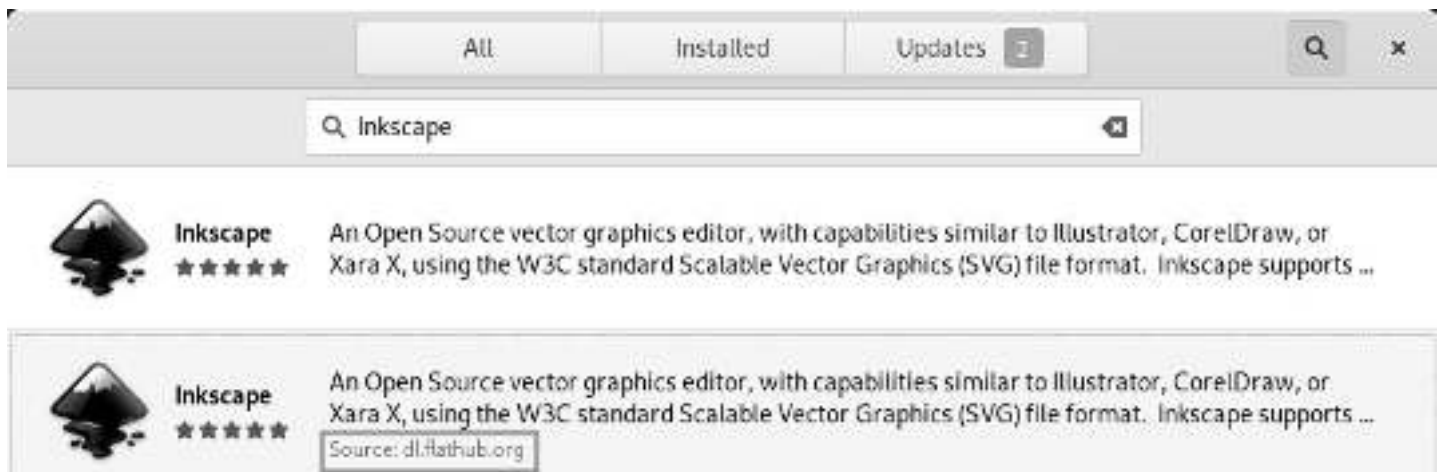
You will be asked for the administrator password. And you will have to restart your system to take the changes into account.

8.8.3 Manage Flatpak applications under Gnome with Software

To take advantage of managing *flatpaks* within your software manager, you must add the plugin corresponding to your environment. For Gnome and its simplified software manager, in a terminal and in administrator mode (chap.3.8.3) :

```
apt install gnome-software-plugin-flatpak
```

You can now manage your *flatpaks* like any other applications (see chap.8.3)



Looking at Flatpak application

Note the software source indicator at the bottom of the description.



Installing a Flatpak application

As with other applications, the administrator password will be requested for any installation. Your software will then be directly available in your applications menu.

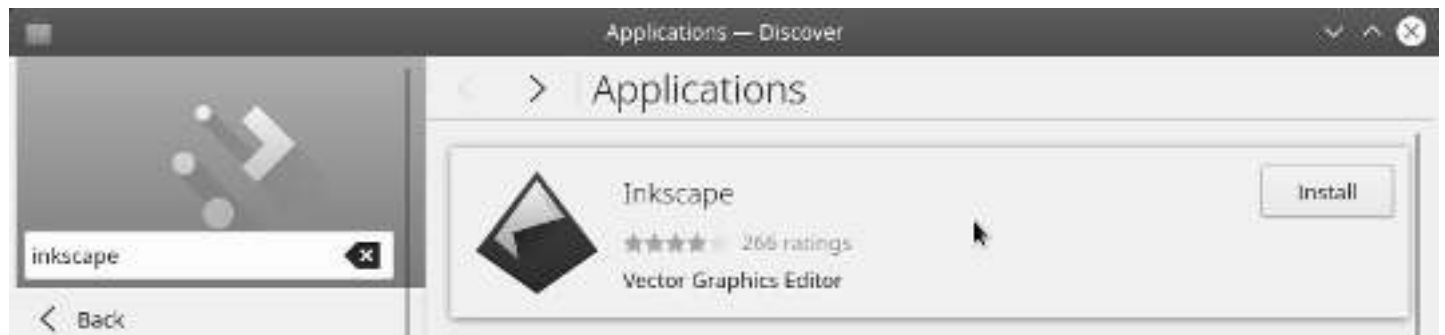
8.8.4 Manage Flatpak applications under KDE with Discover

To benefit from the management of *flatpaks* within Discover, under Kde, you must install the appropriate plugin. In a terminal and in administrator mode (chap.3.8.3):

```
apt install plasma-discover-backend-flatpak
```

You can now manage your *flatpaks* like any other applications (see chap.8.4).

During your search, you must click on the software file. Don't click immediately on "Install" because Debian repositories have priority.



Looking for an application with Discover

Select the *flathub* repository from the Discover "Sources" menu. Then launch the installation by clicking on "Install":



Selecting the Flathub repository

As with other applications, the administrator password will be requested for any installation. Your software will then be directly available in your applications menu.

8.8.5 Manage Flatpak applications from your terminal

Here after, the basic commands to manage your *flatpaks* from your terminal:

Command	Action
<code>flatpak search flatpak_name</code>	Search for a flatpak in all repositories
<code>flatpak install repository flatpak_name</code>	Installing a flatpak from <i>repository</i>
<code>flatpak uninstall flatpak_name</code>	Remove a flatpak
<code>flatpak uninstall --unused</code>	Remove unused dependencies

Command	Action
<code>flatpak update</code>	Update all installed <i>flatpaks</i>
<code>flatpak run flatpak_name</code>	Launch a <i>flatpak</i>

Special case: install a flatpak **for the current user only** with the “--user” option. The files will be placed in the user directory (`$HOME/.local/share/flatpak/`).

```
flatpak --user install *repository* flatpak_name
```

Example with LibreOffice:

Installing LibreOffice from Flathub:

```
flatpak install flathub org.libreoffice.LibreOffice
```

To launch the flatpak version of LibreOffice:

```
flatpak run org.libreoffice.LibreOffice
```

8.8.6 Remove a Flatpak application

If you have installed your flatpak graphically from **Software** or **Discover**, just delete it from the installed applications menu from your software manager: look for the flatpak to uninstall then start the removal from the dedicated button.

Note that if you want to uninstall all dependencies (software installed in addition to the flatpak for its operation), you will have to launch this command in your terminal:

```
flatpak uninstall --unused
```

8.8.7 Some Flatpak repositories

To help you in your research, find hereafter some repositories using the Flatpak format and the commands to execute in order to add their repositories. You can use the “--if-no-exists” option to avoid errors generated by duplicates:

Flathub repository <https://flathub.org/> gathering a large number of applications:

```
flatpak remote-add flathub https://flathub.org/repo/flathub.flatpakrepo
```

KDE Flatpak repository:

```
flatpak remote-add kdeapps https://distribute.kde.org/kdeapps.flatpakrepo
```

Gnome-nightly Flatpak repository:

```
flatpak remote-add gnome-nightly https://nightly.gnome.org/gnome-nightly.flatpakrepo
```


8.9 Who is this Sid guy?

First of all, one must know that **several Debian distribution branches** exist in parallel.

Namely the **oldstable**, **stable**, **testing** and **unstable** distributions, as well as an **experimental** branch.

The **Stable distribution** is the Debian official distribution, the one released at this moment, which is maintained and updated by the Debian teams. The only changes made to it concern the security updates and the bug fixes. It is recommended to favor this version.

The **Oldstable distribution** is the previous stable version. It is usually supported by the Debian teams during one year after the release of the new stable version. However it might live longer if enough individuals or companies continue to assure its maintenance. Then it is called a LTS (standing for Long Term Support) distribution: we extend its life span.

The **Testing distribution** is the future Stable version. It is used to prepared the next stable version. When everything is OK, when all the bit and pieces are functioning well together, when all the features targeted by the Debian teams are included, and after a period of software freeze and bug hunting, then the Testing version becomes the official new Stable distribution.

The **Unstable distribution**, *nicknamed Sid*, is the version which receives all the new packages versions, and sits at the cutting edge of innovation, but is not very stable: it's a research lab. Nevertheless some brave adventurers use it on a daily basis.

The **Experimental distribution** is not a Debian distribution *per se*, but rather a repository where alpha or beta software versions are tested.



Debian grolsch vector by Paul Sladen

All these distributions are given a nickname picked among the characters of the Toy Story® cartoon. Currently, the name of the **stable version is Buster**, the name of the **testing version is Bullseye**, the name of the **oldstable version is Stretch**, the Experimental as no nickname.



Toy Story © Disney & Pixar

The first version of Debian with a nickname was the Debian-1.1 “Buzz”, released as of June 17th, 1996. (see https://en.wikipedia.org/wiki/Debian_version_history)

The name of **unstable** is **Sid**, but who is this Sid guy?

Sid is the little boy, in the Toy story® cartoon, who keeps breaking all his toys (http://pixar.wikia.com/wiki/Sid_Phillips).

More detailed information on the dedicated Debian Wiki <https://wiki.debian.org/DebianUnstable>.



sid



Back up your data

No matter where your expertise level is, or what is the current state of your hardware, nobody is immune to a bad cockpit error, a technical failure, a heavy thunderstorm, a cup of tea/coffee spilled on the keyboard, or the cat messing around with the central unit ...

The hard disk drive capacities are increasing every day and we are tempted to store on them more and more data (family pictures, videos, private copies of movies, etc). The risk of losing a large amount of data also increases at the same time, and that's why we advise you to execute regular backups of your personal data, as well as your passwords and email messages.

This section will endeavor to provide you with simple keys to avoid the lost of your favorite files during a hardware or software failure.



The “cloud” is fashionable these days. Several on-line services are at your disposal to save your data on an external server...

First of all, you are not immune to a server failure, and secondly, you have no real control on what your data are going to be used for. The “cloud” is actually the computer of someone else, as Bibi (a friendly Debian user) told us recently.

I strongly advise you, in case of doubts (not all services are subsidiaries of the NSA ...) to backup your data locally, that is on your own physical medium which you fully control.

9.1 Choosing the medium



Backups used to be made on floppy disks, then on CDs and then on DVDs. Even if you can still use this kind of support, the technology now gives you access to much larger capacities at little cost.

Depending on the amount of the data to backup, you can find external disk from 1GB (USB key type) to 2TB (2000GB), being powered directly over the USB cable, or by an external power supply. The prices range roughly from 5 to 200 US\$, depending on their storage capacity.

Of course, if the size of your data is below 700MB, you can still use a CD-RW (re-writable CD-Rom) for your backups.

9.2 Graphical mode applications



Debian hosts in its repositories several utilities (https://www.debian.org/doc/manuals/debian-reference/ch10.html#_copy_and_synchronization_tools) in the “copy and synchronization” section, each of them offers a graphical interface or “client”. Here we present one of the simplest backup tool: **Deja-Dup**.

Deja-Dup is more than enough to backup your personal data, but if you want to execute a “full system backup” (including your application and the whole installation) you must use more complex software, as described in the Debian documentation (<https://wiki.debian.org/BackupAndRecovery>).

9.2.1 Backing Up with Deja-Dup



Deja-Dup (<https://wiki.gnome.org/Apps/DejaDup>) is a “simplified backup tool”, which is a graphical interface to the **Duplicity** software (<http://duplicity.nongnu.org/>). It allows building secured backups of your data within a local folder, an external disk, a local network, a remote network or somewhere in the “cloud”. It also allows the **complete encryption** and **password protection** of your backup files.

Deja-Dup offers a **clear interface** which does not require any computer knowledge.

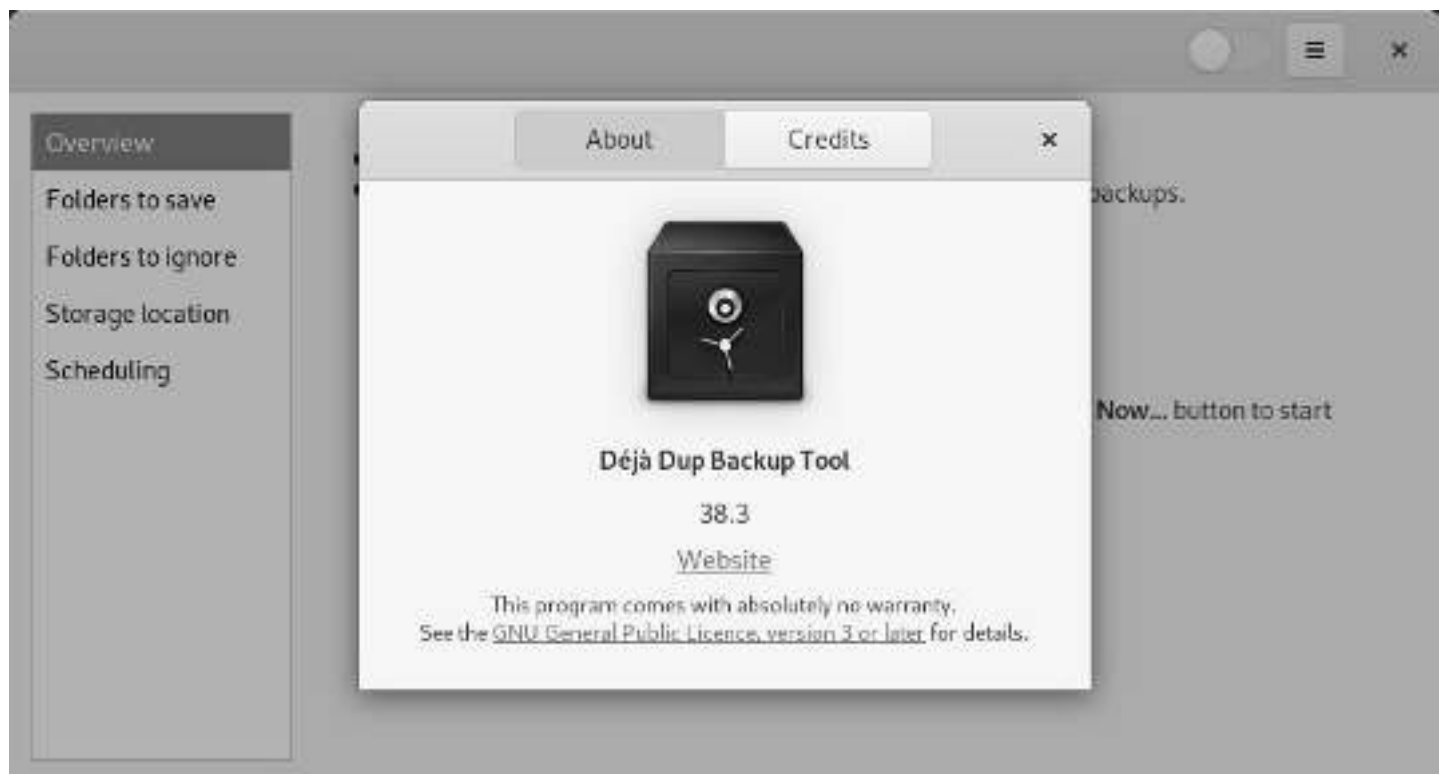
9.2.1.1 Installing Deja-Dup

Deja-Dup can be found in the Debian repositories. To install it using a terminal in administrator mode (chap.3.8.3):

```
| apt update && apt install deja-dup
```

Or using the graphical interfaces (chap.8.5), look for “deja-dup”.

9.2.1.2 Launching and configuring Deja-Dup



Deja-Dup: default interface

Deja-Dup will be accessible from the application menu > “Utilities” > “Backups”.

During the first launch, the Deja-Dup settings let you define how to automatically execute the future backups, where to save, what to save and at which frequency.

Its simple and intuitive interface will guide you through the whole process.

Start by adding folders to save, and then the folders to ignore:



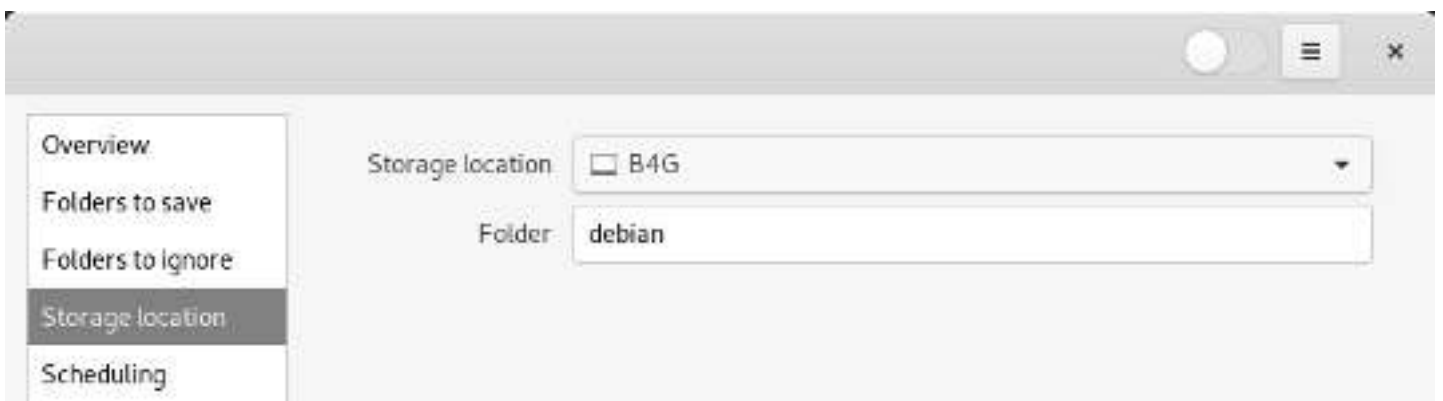
Deja-Dup: selecting the folders to save



Deja-Dup: selecting the folders to ignore

Once the *included* and *excluded* folders are defined, you need to define the backup location. You can select:

- a USB disk (don't forget to plug in it first) as shown in the example
- a local directory (but in that case, your data won't be safe if the disk crashes)
- a server of the "cloud" type



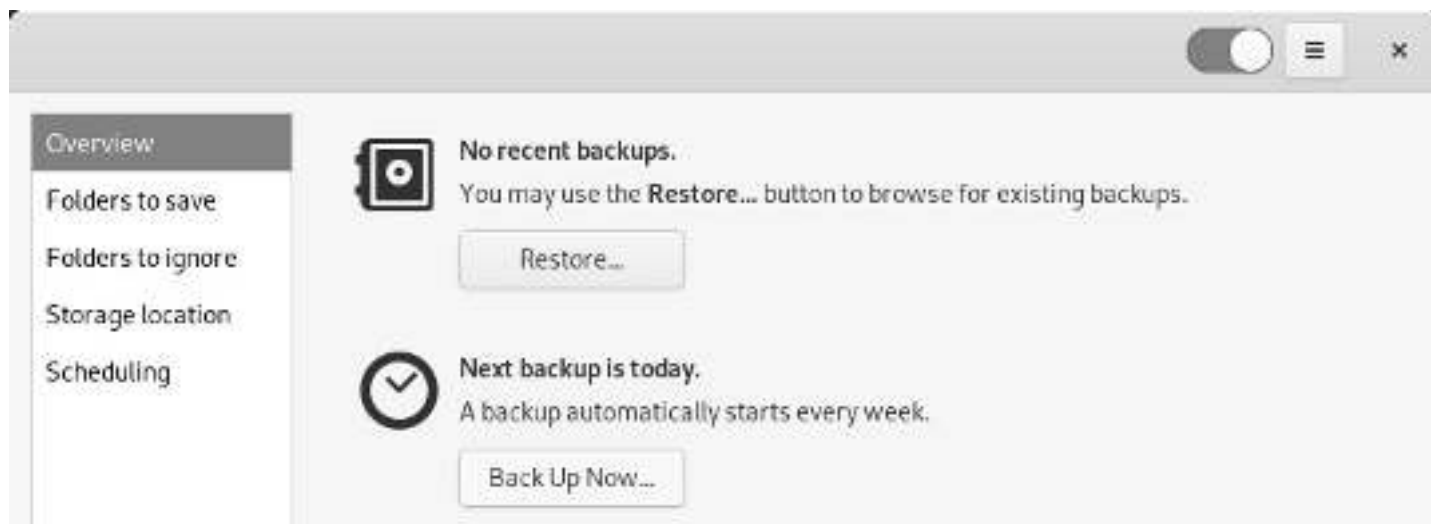
Deja-Dup: selecting the storage location

Depending on your computer usage, you can adjust the backup frequency. Please note that if you picked a USB disk as backup location, you would need to plug it in, at each backup time.



Deja-Dup: scheduling the backups

9.2.1.3 Saving your data with Deja-Dup



Deja-Dup: launching the first backup

Once the settings are done, **launch the first backup** by clicking on the “Back Up Now” button residing under the “Overview” tab.

The very first backup execution will take some time, depending on the size of the data to be saved, but the following runs should be a lot faster since Deja-Dup will save only the modified files: this is an incremental backup.

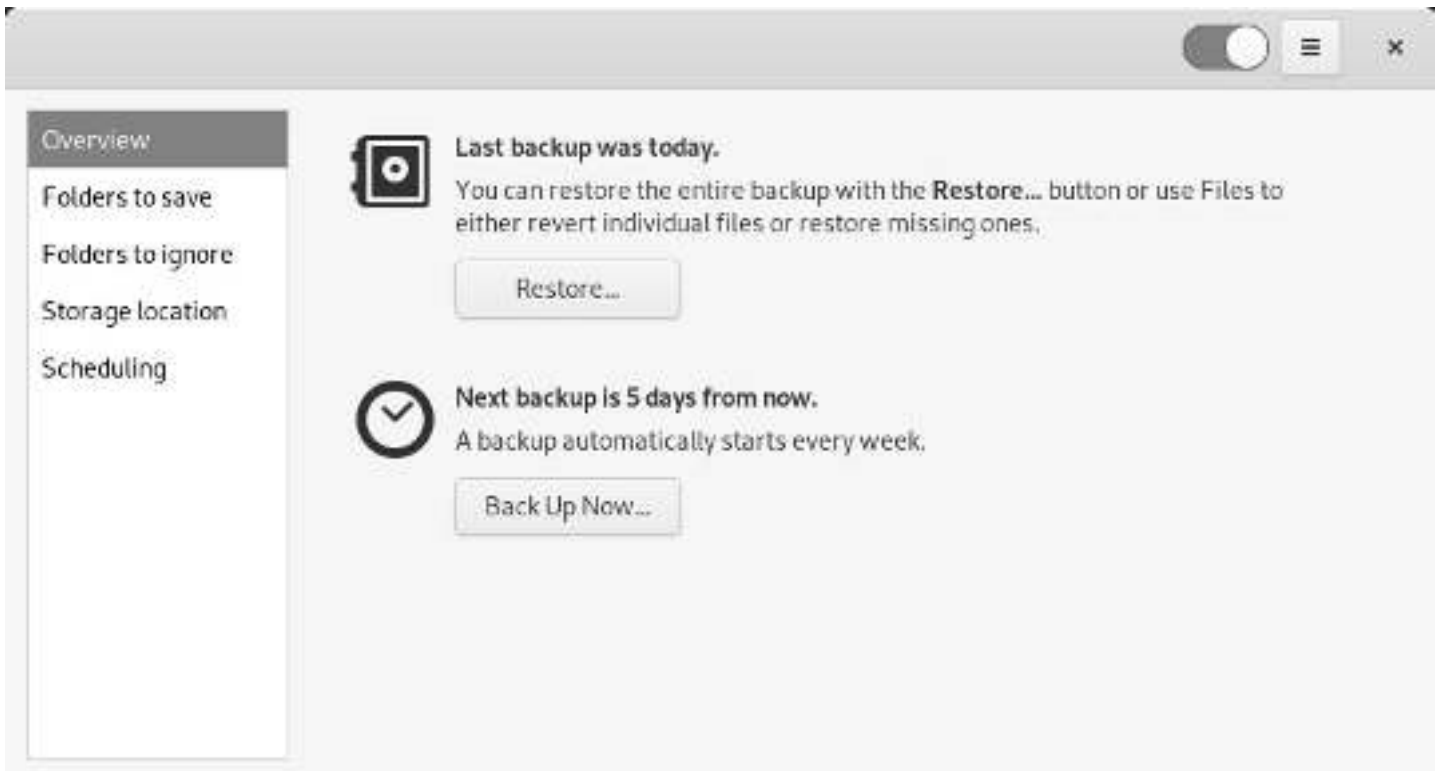
An additional feature is the optional password setting during the configuration, which allows the encryption of the full set of backups:



Deja-Dup: protecting your backup

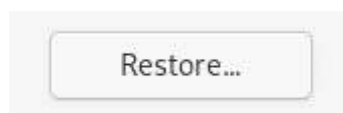


Deja-Dup: launching the backup



Deja-Dup: backup complete

9.2.1.4 Restoring your data with Deja-Dup



Deja-Dup: restore launcher

To **restore a backup** on a newly installed system, for example, simply install **Deja-Dup** on it, launch it and select “Restore” in the main window.

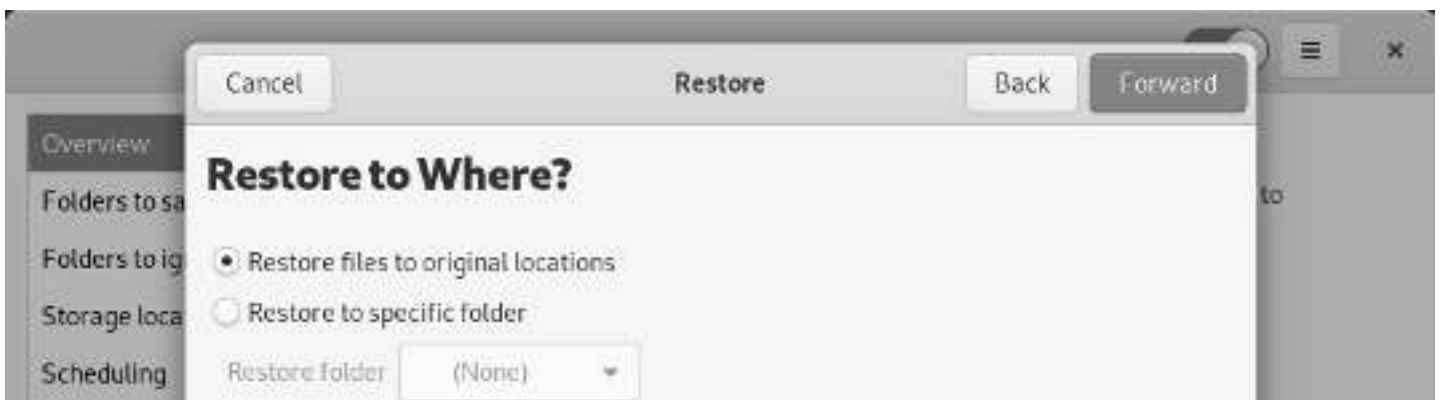
A series of simple windows will help you to find and restore your data. Likewise the saving process, restoring is rather intuitive :



Deja-Dup: define from which location to restore



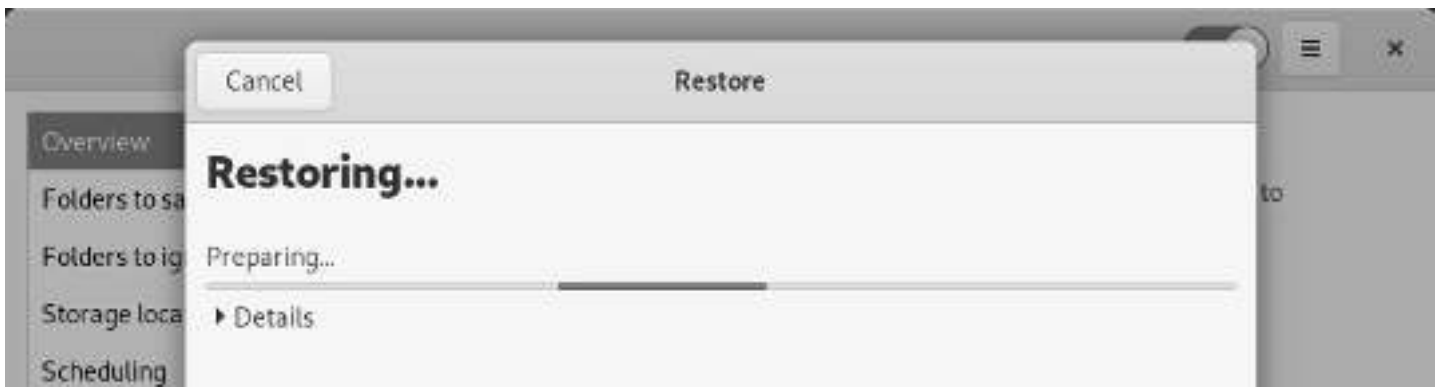
Deja-Dup: define from which creation time to restore (when several backups are available)



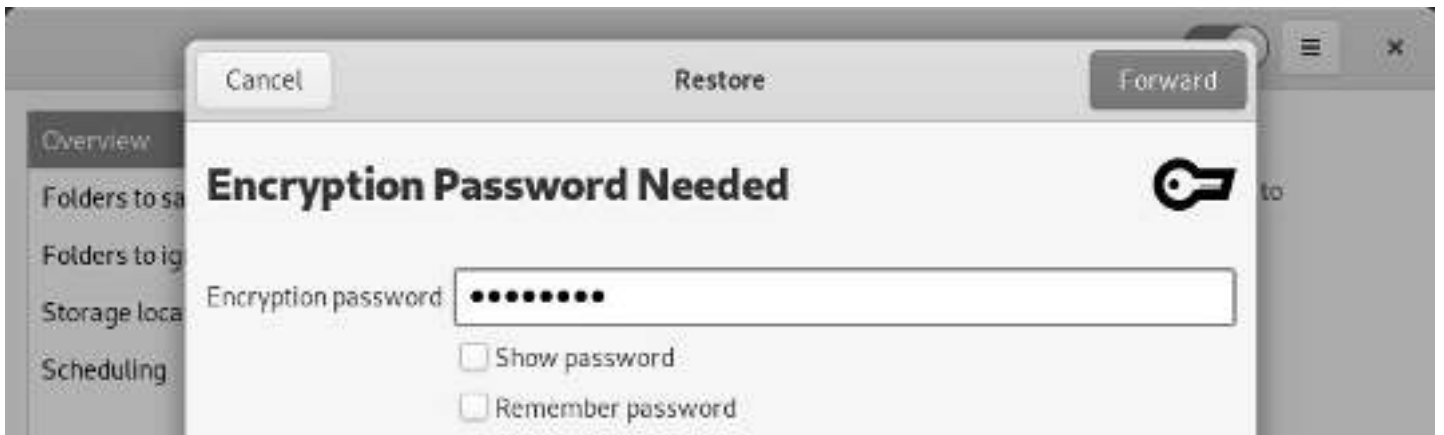
Deja-Dup: define the restore destination



Deja-Dup: confirm the restore parameters



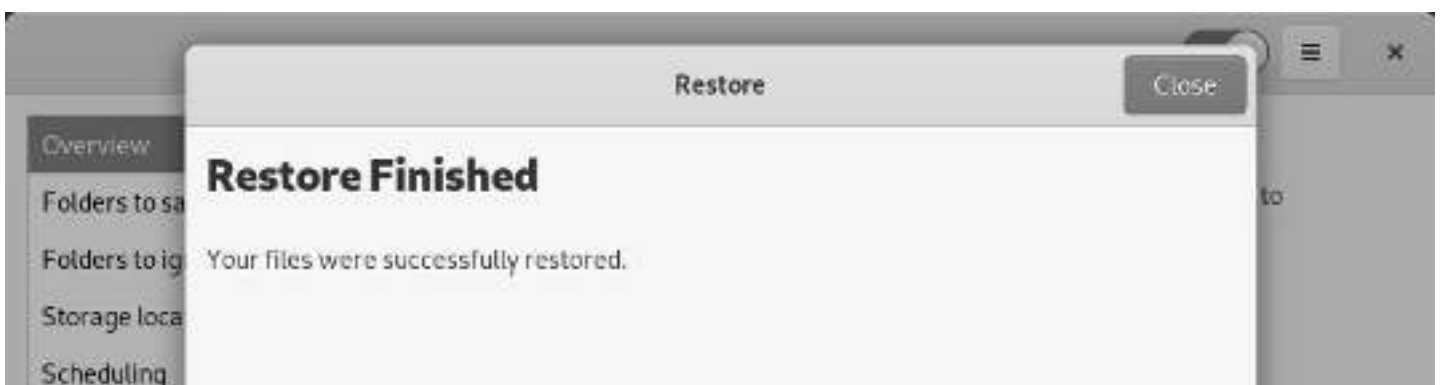
Deja-Dup: restoration preparation



Deja-Dup: if the backup has been encrypted, the password will be required.



Deja-Dup: restoring



Deja-Dup: restore process completed

9.3 Manual method



If you want to save just one folder or few of them, you can simply use the file system manager, or your archive manager (to reduce the storage space through compression).

The latter produces “real” archives: for subsequent consultation of these data, you need to decompress the archive.

From the file manager, select the folders to be saved, then right-click and take the “Compress...” (or “Archive”) action.

Then you just have to move the archive file on an external medium.

9.4 Cloning the system



This is the complete solution ensuring a total safety for your data: cloning the entire hard disk.

Clonezilla Live (<http://clonezilla.org/>) is a Live CD based on the Debian GNU/Linux distribution, which includes the **Clonezilla** software. It allows the user to directly execute from its machine:

- **A Backup:** copy the entire disk copy , or one or several partitions, under the form of an image and save it on any kind of storage.
- **A Restore:** restore an image from its storage location (to the same disk, another disk, another machine, a USB key, a network, etc.).
- **A Copy:** direct copy from an original disk to another destination disk.

This Clonezilla version is able to connect to different servers: SSH server, Samba server, NFS server ...

As its name suggests it, it works like a Live CD (CD-ROM, DVD-ROM) but can also be executed from a USB key, an external disk, etc. (source Wikipedia).

You can find an English tutorial on this page:

<https://www.howtoforge.com/back-up-restore-hard-drives-and-partitions-with-clonezilla-live>.



Protect your data and your privacy

The news are crystal clear: Internet is being wire-tapped. It is not to alarm or frighten you, but you must realize that the “Internet” is not your private living room, and that each picture or text used on the web is potentially recoverable.

10.1 Protect your system

10.1.1 Physical security

This is obvious, but let’s say it once and for all: if you want to protect your data, **don’t leave your laptop everywhere! Don’t leave your computer wide open and in self-service at your home!**

Your computer hosts your passwords (bank, administration, work ...), your documents (administrative forms, pictures, etc.), your browsing history (the sites you visited and when), etc. You may think that these information are seemingly harmless, but they allow - for the best - to define your consumer profile, or - for the worst - to use your computer as a gateway to crack in other persons systems.

If you want to present the distribution you are using, or simply share your resources, we strongly suggest you create another user account (chap.7.3) that will not be able to access your data, nor to mess with your system administration.



If your computer is always on the road, we suggest you use the **direct encryption** during the system installation like mentioned in the chapter 5.5.3. By this way, even if your computer is lost or stolen, it will be extremely difficult to extract the data residing on your hard disk.

10.1.2 Updates

The software **updates** bring new functionalities, fix bugs and, above all, **correct potential security flaws**.

This is the big strength of the Libre-Software: **the program sources are available**, thus when a flaw is uncovered, it is publicized and fixed immediately.

This practice to be opposed to the proprietary systems, whose flaws are being kept secret, and continue to affect the daily life of all their users.

The **security updates** should not be considered as optional ones: you must install them as soon as possible.

10.1.3 Passwords

Each year, tens of thousands of email accounts, Wi-fi access codes, phone PIN ... are easily cracked, because users picked passwords too easy to guess. The top worst password for the year 2013 was “123456”, but there are other crazy sequences like “QWERTYUIOP”, “0000”, animal names, birthdays ...

✘ **All these passwords, far too easy to guess, must be avoided ! ✘**

And, by the way, putting together two weak passwords, does not create a strong one ! “Independance1783” might be difficult to guess for a human being, but a “computer robot” will decipher it in the blink of an eye.

To **increase the robustness of your password**, in other words to increase its resistance against deciphering attacks, use as many characters as possible and mix their types (lowercase and uppercase letters, numbers, special characters).

There are simple tools which allow you to keep and organize your passwords like KeePassX (<https://www.keeppassx.org/>).



The stronger my password is, the more difficult it is to memorize it. Isn't it ?

You can use a ”**pass-phrase**. Here we are talking about a long sentence, difficult to uncover, but easy to remember: few words put together produce a meaningless string, but which has a well defined sense for yourself.

For example, the sentence “grandma loves French pickles in her soup”, can easily becomes a robust password: “GrandmaLovesFrenchPicklesInHerSoup” ... especially if one replaces few vowels by numbers (“i” by “1”, “e” by “3” and o by “0”):

“**GrandmaL0v3sFr3nchP1ckl3sInH3rS0up**”.

Note that it works with grandpa too 😊.

10.2 Protect your data

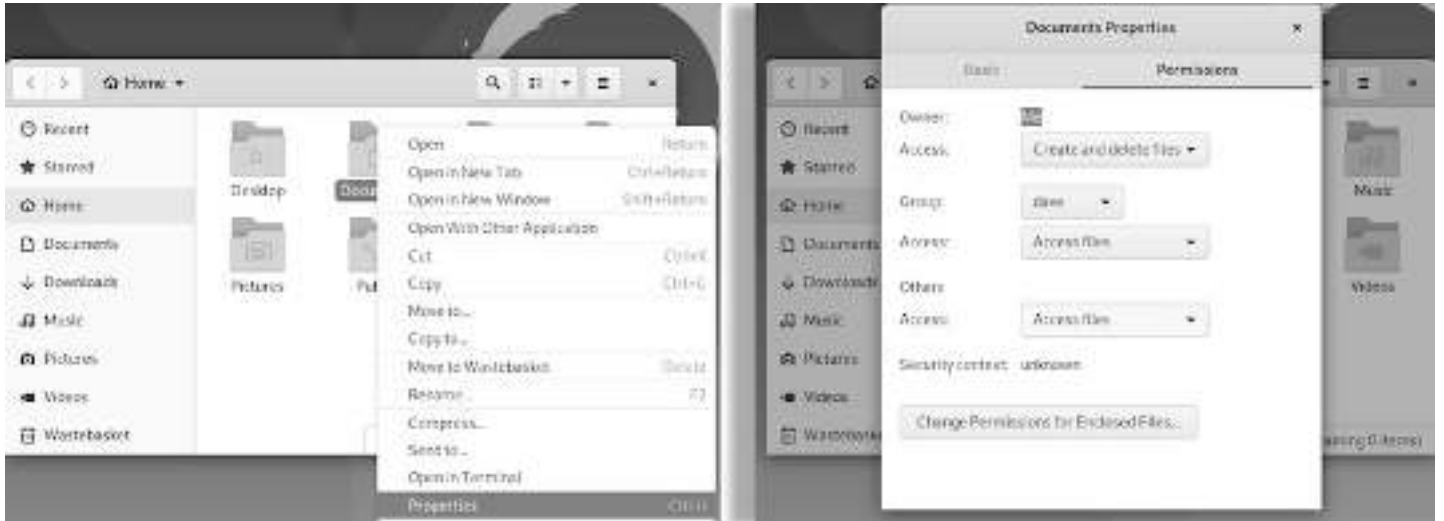
It goes without saying ... but it's better by saying it ...

External media containing your backups should not be left self-service at home: Make sure to reserve a hard drive for your saved personal data, and keep it out of sight (and fingers).

10.2.1 Limit the access rights of others on your data

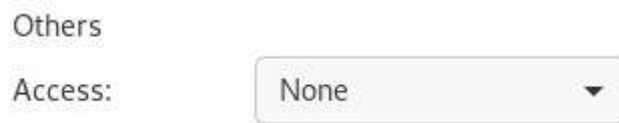
If you use Debian in “multi-user” mode, the data of the other users are readable by you, and yours too, by necessity. You may want to restrict the other users access rights to some of your data.

The graphical procedure is easy to execute (no need to open a terminal): right-click on the folder > properties > “Permissions”. Hereafter an example with the “Documents” folder:



Properties menu

Select the “None” option for the “Others” access rights:



No access for others

A window will ask you if you want to apply these modifications to all the files and folders embedded within the concerned folder, and we advise you to accept, in order to protect the full set of data included inside this folder.

10.2.2 Backup your data

You certainly ran into these warning messages talking about backing up your data ... and this is not for nothing! Please refer to the chapter 9 and get into **the habit of saving your data on an external medium and on a regular basis.**

10.3 Antivirus software

Admittedly, the GNU/Linux systems are much less sensitive to virus attacks, but it is possible to find a virus on a GNU/Linux machine.



For the time being, updates are the only efficient protections against potential viruses, and adding an antivirus software on your system does not improve its security. Viruses embedded within documents originating from proprietary systems do not target the GNU/Linux environments, and as such, are totally harmless for your data.

However, if you want to monitor and control your data, **ClamAv** is the reference antivirus software. Note that it does not run continuously in the background, and the user should explicitly request a *folder scan* to verify its contents.

More information on the DebianHelp site <http://www.debianhelp.co.uk/clamav.htm>

10.4 Parental control

Yes, one can find everything on Internet: the best and the worst, and often inappropriate images and contents for our children. In order to let them enjoy safely the digital world, you can use different parental control systems.

However, keep in mind that YOU are the best parental control !



10.4.1 From your ISP

The Internet Service Providers usually propose different parental control software. This method allows you to control all the devices on your home network, but does not exempt you to activate the parental control on your Web Browser.

More information on the site <https://www.internetmatters.org/parental-controls/interactive-guide/>

10.4.2 From your computer

The settings of the parental control is reserved to the experienced users, because the procedure is rather complex ... and is not 100% effective. In addition, the list of “prohibited” sites must be updated on a regular basis.

BlockSite is an extension, which automatically blocks websites of your choice. Additionally, this extension will disable all hyperlinks to these websites, by just displaying the link text without the clicking functionality. The addon website says: “The data collected is not used to identify individual users.”... Up to you...

An alternative solution is to use a search engine whis is going to filter the proposed results, like Qwant Junior: <https://www.qwantjunior.com>

10.5 Privacy on Internet

It is difficult to remain completely anonymous on Internet. Unless you are a well equipped experienced user, you will always leave a trail behind you.

The most beautiful fingerprint you leave, on a daily basis, is your IP address. In fact, each device connected to Internet must have an IP address, which allows to know not only your ISP, but also your precise geographical location ... A small test? visit this page to know your public IP address: <http://whatismyipaddress.com/>

In addition, even if you are not a great pastry chef, you are giving away a lot of “cookies” to all the sites you are visiting. Cookies are connection witnesses: they keep, for a given site, information like your preferences, your identifier, your password, your chosen language, the content of your digital shopping cart, etc. not only on your computer but also on the servers in the cloud. Thus, when you start a search request on a site, it is very capable to register this information.



Delete cookies?!?

Advertising companies come join the party, and automatically create your profile by looking at your browsing history.

Don't be alarmed, numerous advises and software tools are at your disposal to easily become discreet.

10.5.1 Social networks

Remember that the social networks, in their vast majority, are not there to help you, quite the contrary: they are big advertising agencies which collect everything they find about you. Then, these personal information are resold to advertisers, in order for them to better target your “needs”.

Intelligence on the social networks does not stop there: they continue to trace you on plenty of sites by using - for example - the “like” or “G+” buttons.

Furthermore, the latest scandals unveil the fact that personal data can be collected by several governmental intelligence agencies, even if you are not doing anything suspicious.



If you cannot resist to the temptation of opening an account on a social network (and I fully understand you: virtual encounters are very cool), you can try the **Diaspora** or the **Mastodon** journey and discover a decentralized network, which is **respectful of your private life and data**; Diaspora and Mastodon are designed on the “node network principle”, which means that several connecting points are available. Here is one to start with: <https://www.joindiaspora.com/> and <https://mastodon.social/about>.

As far as the other “less social” networks are concerned, find hereafter few simple advises:

- Use a pseudo instead of your name and forename.
- Limit your network to the persons you know in the real life.
- Modify your privacy settings in order to be seen by your “friends” only.
- Don’t enter any personal information: address, phone number ...
- Avoid uploading pictures of yourself or your relatives, let alone tagging them (with the name of the persons on the photo).
- Protect the *future* privacy of your children...



facebook@ addicts...

10.6 Private navigation within your browser

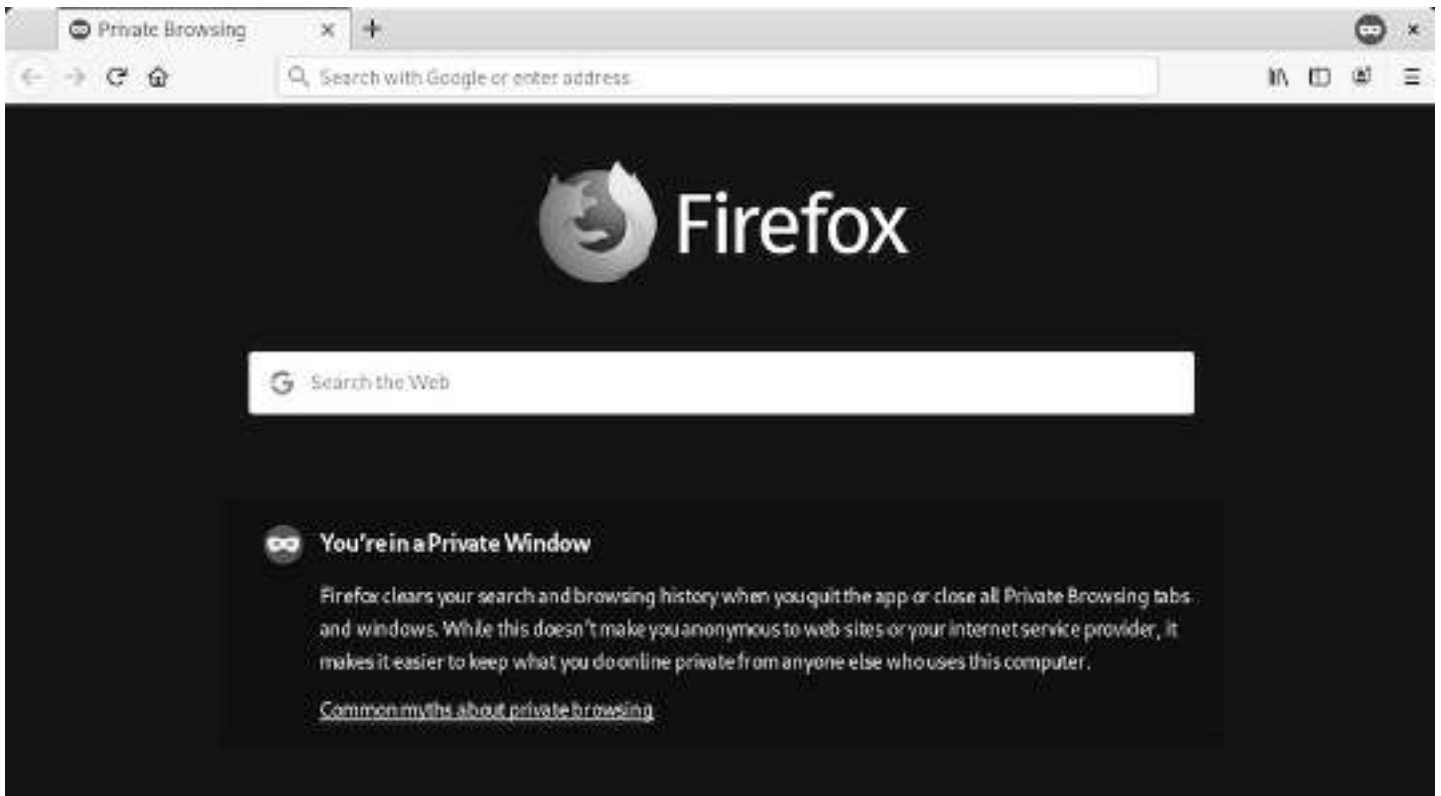
If you want to surf the Web without leaving traces on your computer, the latest versions of the Internet navigators include a “**private browsing**” feature. This mode functions very simply: once launched, the navigator does not keep the history of the visited sites, nor the cookies distributed by these sites, nor the passwords entered during this “private” session.

However, the visited sites keep track of your IP address: you don’t navigate in an “anonymous” way.

For Firefox, click on the menu (3-dash button at the top right) then select the “New Private Window” option.



Firefox: open a new private window



Firefox in private mode

Note: it is very possible that some Internet sites do not function well if some cookies are disabled. Thus, it is best not to use this mode all the time.

10.7 Private navigation on Internet

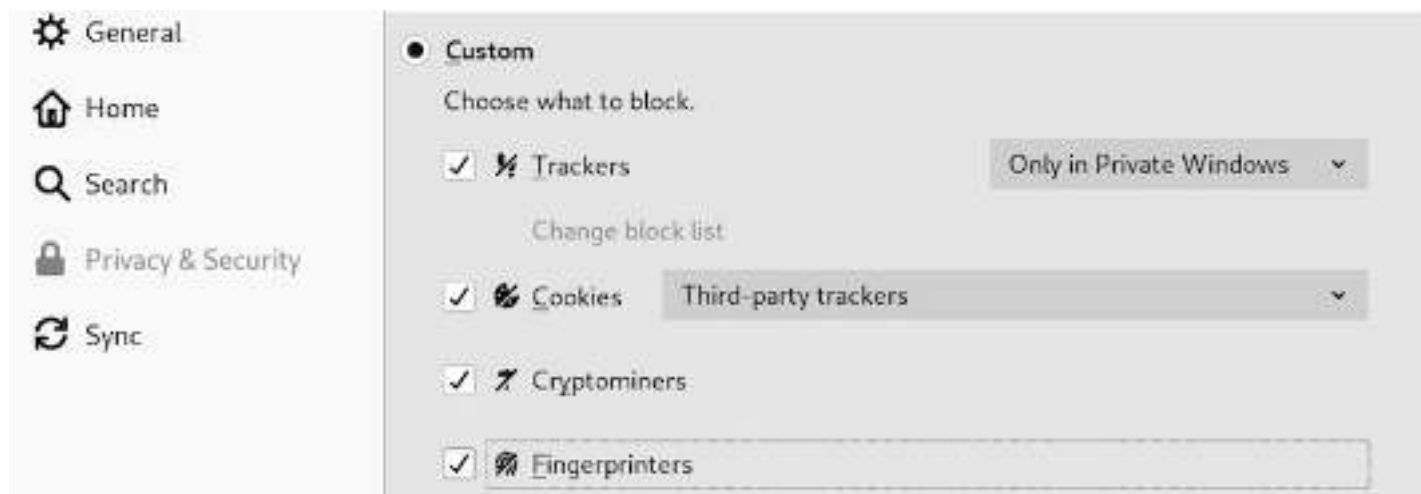
Warning: private does not mean anonymous!

First avoid using non-free navigators, whose source codes cannot be analyzed by the first expert that comes along. The non-free navigators (Internet Explorer, Safari, Chrome ...) can potentially spy on your navigation without your knowledge.

The main free navigator you can trust is Firefox.

The private navigation allows the removal of all navigation traces on your computer and can add few more protections against the tracking. It cannot guarantee your anonymity when facing some advanced tracking technology like the fingerprinting (https://wikipedia.org/wiki/Canvas_fingerprinting). But Firefox,

in its latest releases, can block the digital fingerprint trackers. Go to the top right “burger” menu > Preferences > Privacy & Security tab. For more information : <https://blog.mozilla.org/firefox/how-to-block-fingerprinting-with-firefox/>



Firefox: privacy & security

The two following Firefox extensions, can also make more difficult the tracking of your internet navigation, by modifying you navigator “profile” on a regular basis :

- Chameleon <https://addons.mozilla.org/fr/firefox/addon/chameleon-ext/>
- CanvasBlocker <https://addons.mozilla.org/fr/firefox/addon/canvasblocker/>

The “NoScript Security Suite” extension blocks the “tracking” scripts by automatically disabling some specific scripts. But you must realize that this can generate a lot of problems with numerous internet pages. To be reserved for the most seasoned! <https://addons.mozilla.org/en/firefox/addon/noscript/>

10.7.1 Search engines

Stop doing like everyone else, even if supposedly “you have nothing to hide”.

- **Do not make all your search requests on Google or Bing** ... even if they function very well, you might not want these companies to keep for tens of year your web search on “solution against hemorrhoids”, or even to sell this information to drug companies, your mutual insurance company ...
- **Use search engines respecting your privacy** like Searx (<https://searx.laquadrature.net/>), DuckDuckGo (<https://duckduckgo.com/>) or QwantLite (<https://lite.qwant.com/>).
- Enhance your free navigators with extensions fighting against the leakage of your data.

10.8 Anonymous navigation on Internet



Torproject.org

If you want to become anonymous and mask completely your IP address, the best idea is to use **TOR** (<https://www.torproject.org/index.html>). To achieve this, we are going to describe two methods: installation of the **Tor-Browser**, and the usage of the **Tails** *anonymous distribution*.



... What's this *Tor* stuff ??

TOR stands for **The Onion Router**, and is a software allowing us to become anonymous on the net by communicating with other TOR users. The principle is to define a random and indirect route on the network, between you and the exit node, which makes impossible the tracking of your IP address.

In addition, the data circulating on the TOR network are encrypted, which makes even more difficult to identify the flows, although they are spied on.

This functionality must not prevent you to keep some common sense ... If you connect to an account, whatever it might be, with your usual pseudo and password, you will be quickly identified, even if you use TOR.

10.8.1 Tor-Browser, an anonymous navigator

Debian offers the **TorBrowser** in its *backports* repository. The Thor navigator is not *physically* present in this Debian repository, but it is rather a launcher which will fetch its latest version on the official site and verify the package signature as well. In order to access it, add the “backports” repository. Don't worry, the packages coming from this repository are installed only on demand... You won't see any weird or hazardous update.

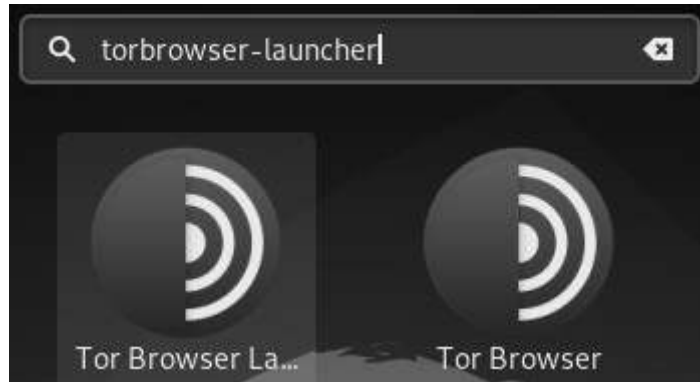
Within a terminal in admin mode:

```
printf "deb http://deb.debian.org/debian buster-backports main contrib" > \
/etc/apt/sources.list.d/buster-backports.list
apt update
```

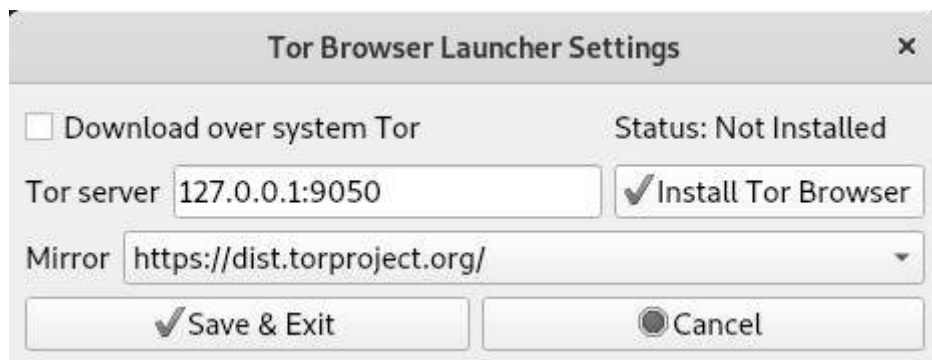
Then to install the launcher itself from the new repository:

```
apt install torbrowser-launcher -t buster-backports
```

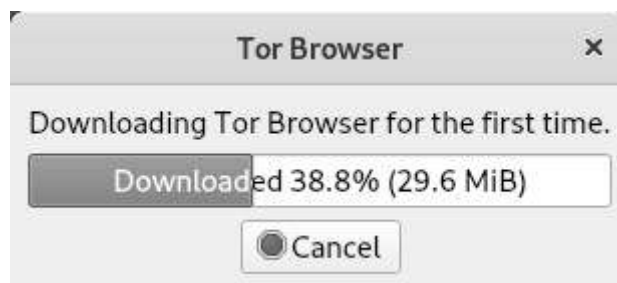
Once this is done, we can initiate the TorBrowser download via the **tor-browser-launcher** (here on Gnome-Shell) :



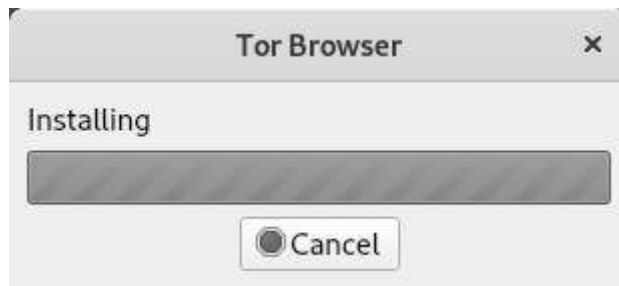
TorBrowser: launch installer



TorBrowser: download latest release



TorBrowser: downloading



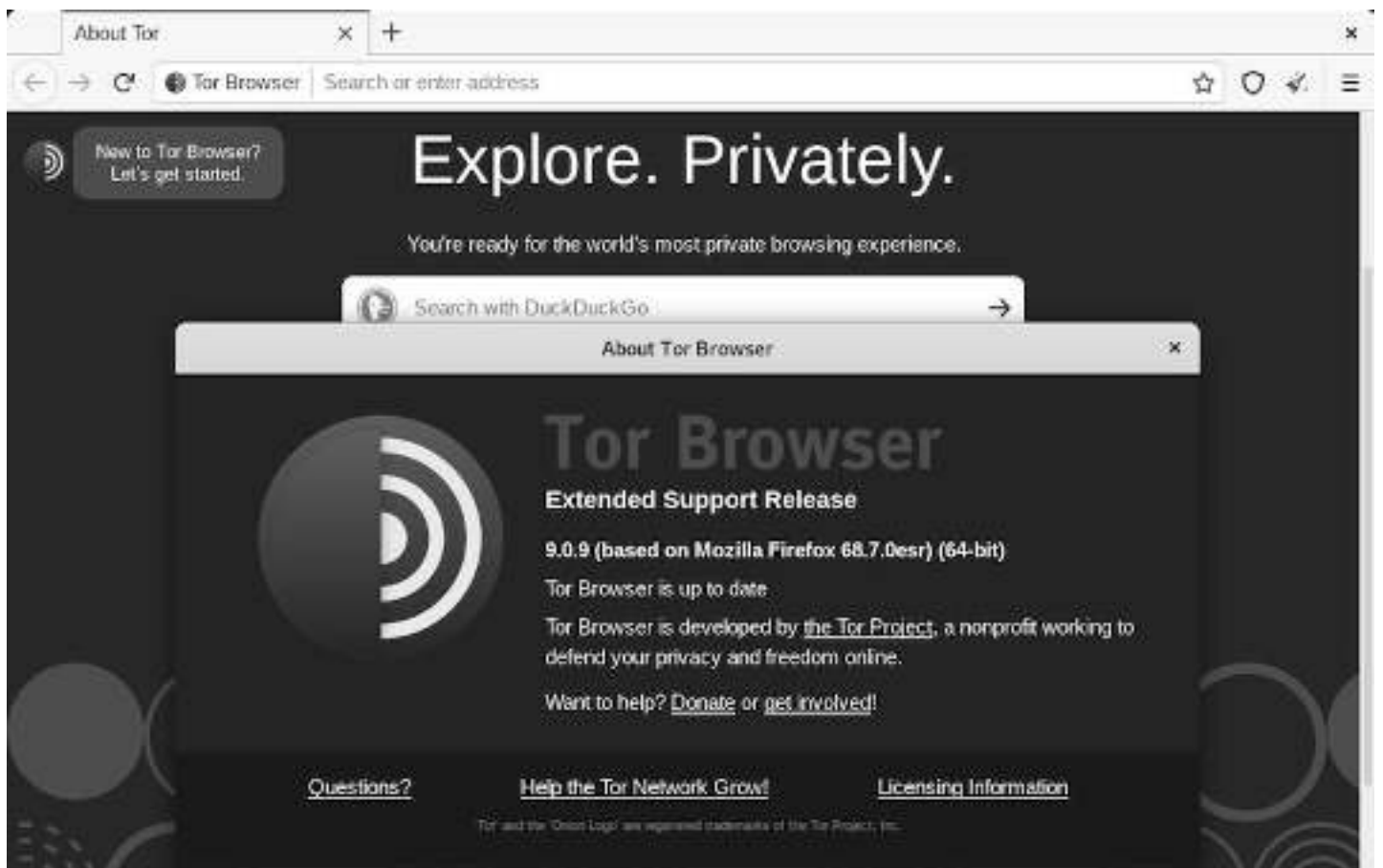
TorBrowser: installing



TorBrowser: connecting to network



TorBrowser: loading relay information



TorBrowser

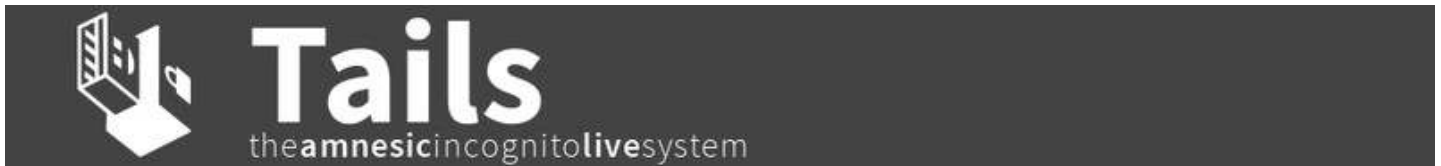
Note that Tor proposes its browser as a stand-alone archive (no need for backports repositories nor administrative password). You can download the archive from the official website: <https://www.torproject.org/download/>.

Decompress the downloaded archive, then navigate in the tree structure to the `./browser/start-tor-browser` file; click on it :). You must leave this directory in place, and “manually” launch the Tor navigator, or drag-and-drop the “tor-browser.desktop” either on the desktop or within the task bar.



TorBrowser: install from the official site

10.8.2 Tails: the anonymous distribution



Tails: the amnesic incognito live system

Tails is a GNU/Linux distribution based on Debian. It allows you to be **totally anonymous** on the net. It is installed on a DVD or a USB key, and likewise using other Debian Live (autonomous) images, nothing is saved on your DVD or USB key between two working sessions, and, in addition, you enjoy an anonymous navigation on Internet.

On the main website, you can read ...

Tails is a live (autonomous) operating system that you can start on almost any computer from a DVD, USB stick, or SD card. It aims at preserving your privacy and anonymity, and helps you to:

- **use the Internet anonymously** and **circumvent censorship**; all connections to the Internet are forced to go through the Tor network;
- **leave no trace** on the computer you are using unless you ask it explicitly;
- **use state-of-the-art cryptographic tools** to encrypt your files, emails and instant messaging.

For more information, you can visit the Tails download page <https://tails.boum.org/install/download/index.en.html>.



Note that the TOR navigation is often slowed down, and that some sites or functionalities will not be reachable, due to their embedded scripts or their “privacy” policies ...

Is it the right time to sort out through all your bookmarks ? 😊



“Plant onions!” by Péhä (CC-BY)

10.8.3 Real anonymity??

No! You must be aware that internet browsing works thanks to a **physical network of connected machines**. A person with physical access to the different “connection points” will be able to observe the traffic and capture informations immediately, or to store this information for a further consultation.

In addition, computer monitoring is not the only way to identify you and your navigation: video surveillance of public or private places, labeling of machines “*for your safety*” are only examples of all the possibilities of the authorities and companies to access your valuable data.

It is up to everyone to define his “private life” and not spread it on the web ... Or to move on to more political than technical considerations for the Privacy Protection 😊.



Anonymous

Basic Command Memo



A shell to rule them all

Debian GNU/Linux systems have all the graphical applications needed to perform your daily tasks, so why to use the command line?

- it's faster,
- not all options are present in the graphical interfaces,
- using the command line without GUI saves resources,
- it makes learning the Debian GNU/Linux system easier.

This section gathers some basic commands. For a more complete list, visit the Debian documentation: <https://wiki.debian.org/ShellCommands>.

11.1 Browse directories

#Command	#Action
#-----	
pwd	Print Working Directory
cd foo	Change Directory to foo
cd	Change Directory to /home/\$USER or ~/
cd ..	move up to the parent directory
ls foo	List information about file(s) in foo
ls -a	ls with hidden files displayed
ls -l	ls with size and rights

11.2 Action on files or directories

#Command	#Action
#-----	
mv source target	move the file from source to target
cp source target	copy the file from source to target
cp -R source target	copy the directory source to target (recursively)
ln source link	create a hard link from source to link
ln -s source link	create a symbolic link from source to link
touch foo	create the file foo or update its modification date
mkdir dirA	create the directory dirA
mkdir -p dirA/dirB	mkdir with creation of parent directory if needed
rm foo	remove file foo
rm -f file	remove the write-protected file
rmdir dirA	remove the empty directory dirA
rm -R dirB	remove the directory dirB (recursively)
du -h file or dir	display size of the file or the dir

11.3 View/Compare files

#Command	#Action
#-----	
wc file	Prints byte, word and line counts of file
cat file	displays the contents of a file
more file	displays file page by page. 'Space'=next page, 'Enter'=next line, 'u'=up
less file	displays file with fine navigation Left/Right/Up/Down/PageUp/PageDown
head -n x file	displays 'x' first lines of file
tail -n x file	displays 'x' last lines of file
tail -f file	dynamicaly displays last line of file
diff file1 file2	Displays differences between two text files
diff -u file1 file2	Displays differences between file1 and file2 with patch syntax
comp file1 file2	compares two binary files
comp file1 file2 n N	compares two files, file1 from the octet n and file2 from octet N

11.4 Users and groups

#Command	#Action
#-----	
whoami	Print the current user id and name
who	Print all usernames currently logged in
id	Print user and group id's (uid & gid)
id user	Print user and group id's (root only)

finger user	Print informations about user
write user	Print a message on user's terminal
tty	Print the current terminal's name
su - sudo	Switch to administrator mode, superuser
passwd	Change the password of the current user
adduser	add a user
deluser	delete a user
addgroup	add a group
delgroup	delete a group

11.5 Process

#Command	#Action
#-----	
ps	Process Status. Lists running process
ps ax	Print all running processes
ps aux	Print all process identified by users
pstree	Print all process in a tree
top	List processes running on the system in a semi-graphical table
kill signal pid	kill a process using its pid
pkill signal name	kill a process using its name

Signals used by *kill/pkill*

#Signal	#Mode	#Action
#-----		
-1	HUP	Reload the process configuration file
-2	INT	Interrupt the process
-3	QUIT	Quit the process
-9	KILL	Kill the process (to avoid, try '-15' first)
-15	TERM	Complete the process properly
-18	STOP	Freeze the process
-20	CONT	Resume execution of a frozen process

11.6 Hardware

#Command	#Action
#-----	
lsusb	Lists connected USB devices
lspci	Lists connected PCI devices
cat /proc/cpuinfo	Displays processor information
cat /proc/partitions	Displays mounted partitions
lspci egrep "3D Display VGA"	Display the graphics card model
lspci grep -i "net" cut -d: -f3	Show the Wifi card model
lspci grep -i audio cut -d: -f3	Show the soundcard model

11.7 Network

#Command	#Action
#-----	-----
hostname	Print or set system name
ping machine	Send a ping to a machine on the network
traceroute machine	Displays a traceroute through machine
netstat	Displays the use of the network by the processes
netstat -a	Netstat with the display of the server processes
lsuf	Detailed list of file and network usage
ip address	Displays the config of the interfaces
route	Displays the routing table
curl ifconfig.me	Displays public IP

Example: displays its locap IP on enp0s3

```
ip address show enp0s3 | grep "inet " | tr -s " " ":" | cut -d: -f3
```

11.8 Search

#Command/Option	#Action
#-----	-----
locate pattern	Search for file with a pattern name
updatedb	Update locate database
find path options	Search for file corresponding to options in path
find -name pattern	Search for file with a pattern
find -type f/d/l	Search by filetype: f=file, d=directory, l=link
find -exec cmd	Execute *cmd* on the found files

Example: search for all *png* files in the “Images” directory, then copy all files to *tmp* directory (“{}” stands for found files).

```
find $HOME/Images -name "*.png" -exec cp {} $HOME/tmp/ \;
```

11.9 Archives

#Format	#Compress	#Extract
#-----	-----	-----
.tar.bz2, .tbz2	tar -cvjf archive.tar.bz2 directory	tar xvjf
.tar.gz, .tgz	tar -cvzf archive.tar.gz directory	tar xvzf
.bz2	bzip2 file	bunzip2
.rar	-	unrar x
.gz	gzip file	gunzip
.tar	tar -cvf archive.tar files	tar xvf
.zip	zip -r archive.zip files	unzip
.Z	compress files	uncompress

<code>.7z</code>	<code>7z a files</code>	<code>7z x</code>
<code>.xz</code>	<code>xz -z directory</code>	<code>unxz</code>

11.10 Kernel

Version of the Linux kernel used, its name, the version of the compiler used:

```
cat /proc/version
```

Version of the Linux kernel used:

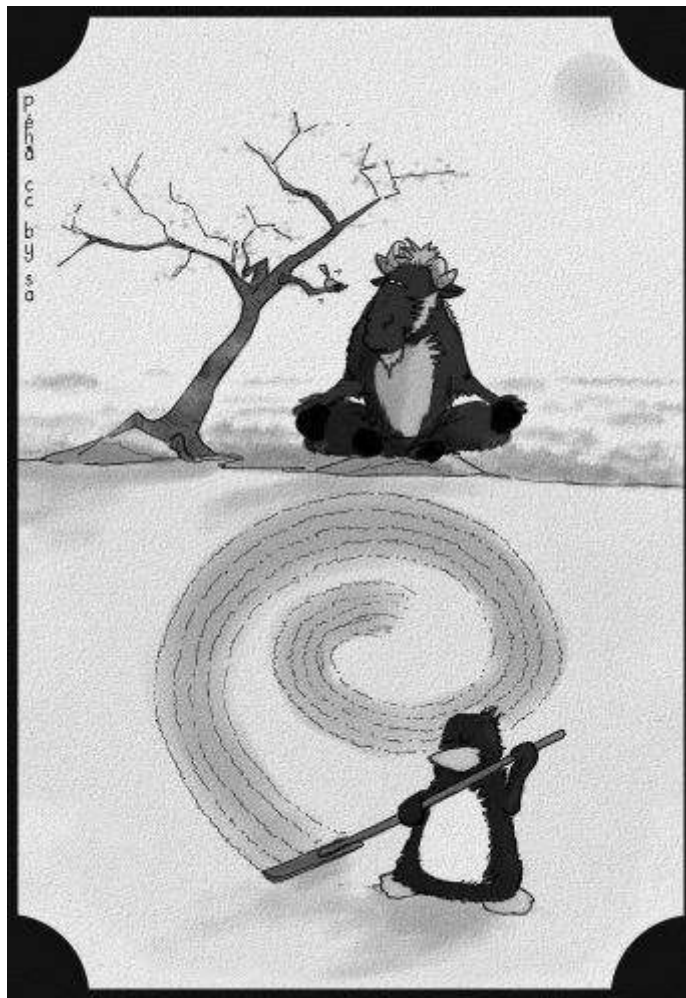
```
uname -r
```

List all kernels installed on your machine:

```
dpkg -l | egrep "linux-(header|image)"
```

11.11 Links and references

- Dedicated page on Debian-Facile (fr): https://debian-facile.org/doc:systeme:commandes:gnu_linux
- Dedicated Debian documentation: <https://www.debian.org/doc/manuals/debian-reference/ch01.html>
- Commands list: <http://www.epons.org/commandes-base-linux.php>
- Commands list on Debian wiki: <https://wiki.debian.org/ShellCommands>



Zen garden by Péhä cc-by-sa



Free Software directory

You can find hereafter a list of the sites providing more detailed information concerning the Free Culture (in general) and the Free Software (in particular).

12.1 The web sites

12.1.1 Free Software Foundation

<https://www.fsf.org/>

The Free Software Foundation (FSF) is a non-profit organization with a worldwide mission to promote computer user freedom. We defend the rights of all software users.

Free software developers guarantee everyone equal rights to their programs; any user can study the source code, modify it, and share the program. By contrast, most software carries fine print that denies users these basic rights, leaving them susceptible to the whims of its owners and vulnerable to surveillance.

12.1.2 The GNU project



<https://www.gnu.org/>

Philosophy of the GNU Project: Free software means that the software's users have freedom. (The issue is not about price.) We developed the GNU operating system so that users can have freedom in their computing experience.

Specifically, free software means users have the four essential freedoms: (0) to run the program, (1) to study and change the program source code, (2) to redistribute exact copies, and (3) to distribute modified versions.

Software differs from material objects — such as chairs, sandwiches, and gasoline — in that it can be copied and changed much more easily. These facilities are why software is useful; we believe a program's user should be free to take advantage of them, not solely its developer.

12.1.3 The Linux Foundation

<https://www.linuxfoundation.org/>

The Linux Foundation partners with the world's leading developers and companies to solve the hardest technology problems and to accelerate open technology development and commercial adoption. Founded in 2000, The Linux Foundation today provides tools, training, and events to scale any open source project, which by teaming all together delivers an economic impact not achievable by any other company.

12.1.4 ./Play.it



This site is dedicated to one goal: to twist the neck to the most persistent rumor about GNU/Linux. Of course I am talking about: "Your linuxque there, it sucks, there is no game which can run on it!".

./play.it is a libre software that automates the build of native packages for multiple distributions from DRM-free installers for commercial games. The generated packages are then installed using the standard tools provided by the distribution.

Native Linux games are supported, as well as games developed for other systems, thanks to tools like WINE, DOSBox and ScummVM.

More detailed descriptions, including installation and usage instructions, are available in the documentation of the main distributions we support: Debian, Gentoo, Ubuntu (in French only).

Other distributions like Arch Linux are supported, as well as derivatives of these distributions like Manjaro or Linux Mint.

If your games are anything that still keeps you from getting rid of your dual-boot with Windows, the end of the tunnel is not that far away!

Homepage : <https://www.dotslashplay.it/>

Supported games list: <https://wiki.dotslashplay.it/en/start>

12.2 The Wikimedia Foundation



You all know **Wikipedia** the free on-line encyclopedia.

But actually Wikipedia is part of a large family, under the benevolent umbrella of the Wikimedia Foundation

The **Wikimedia Foundation** is a global movement whose mission is to bring free educational content to the world. Quoting the foundation home page :

“Imagine a world in which every single human being can freely share in the sum of all knowledge. That’s our commitment.”. <https://wikimediafoundation.org/wiki/Home>

12.2.1 Wikipedia



wikipedia, the free encyclopedia <https://wikipedia.org/>

Wikipedia is an universal, multilingual encyclopedia, written and maintained by volunteers on the Internet, and functioning under the Wiki principle.

12.2.2 Wikimedia



wikimedia commons, the multimedia library https://commons.wikimedia.org/wiki/Main_Page

Wikimedia Commons, which is often referred to as *Commons*, is a media file repository making available public domain and freely-licensed educational media content (images, sound and video clips) to everyone, in their own language.

12.2.3 Wiktionary



wiktionary, the dictionary <https://en.wiktionary.org/>

Wiktionary was initially designed as the lexical companion to Wikipedia, the encyclopedia project, Wiktionary has grown beyond a standard dictionary and now includes a thesaurus, a rhyme guide, phrase books, language statistics and extensive appendices. We aim to include not only the definition of a word, but also enough information to really understand it. Thus etymologies, pronunciations, sample quotations, synonyms, antonyms and translations are included.

12.2.4 Wikiquote



wikiquote, the free quote compendium https://en.wikiquote.org/wiki/Main_Page

The Wikiquote collaborative project, is a free online compendium of sourced quotations from notable people and creative works in every language, translations of non-English quotes, and links to Wikipedia for further information.

12.2.5 Wikisource



wikisource, the free library https://en.wikisource.org/wiki/Main_Page

Wikisource is a project to create a growing free content library of source texts, as well as translations of source texts in any language. This work is done by voluntary contributors.

Some things Wikisource includes are: Source texts previously published by any author, Translations of original texts, Historical documents of national or international interest, Bibliographies of authors whose works are in Wikisource.

Some basic criteria for texts excluded from Wikisource are: Copyright infringements, Original writings by a contributor to the project, Mathematical data, formulae, and tables, Source code (for computers), Statistical source data (such as election results).

Unless otherwise noted, all user contributions to Wikisource are released under the Creative Commons Attribution/Share-Alike License (CC-BY-SA) (replacing the previously used GNU Free Documentation License).

12.2.6 Wikibooks



Wikibooks, the open-content textbooks collection <https://fr.wikibooks.org/wiki/Accueil>

Wikibooks is a collection of open-content textbooks. Wikibooks is for textbooks, annotated texts, instructional guides, and manuals. These materials can be used in a traditional classroom, an accredited or respected institution, a home-school environment, as part of a Wikiversity course, or for self-learning.

12.2.7 Wikijuniors



wikijuniors, the free textbooks for children <https://en.wikibooks.org/wiki/Wikijunior%7CWikijunior>
Wikijunior produces non-fiction books for children from birth to age twelve. These books could take the form of macropedias, textbooks, or primers. These Wikijunior books are written with children in mind. The subjects of these books are chosen because they are appealing to kids. These books are richly illustrated with photographs, diagrams, sketches, and original drawings.

12.2.8 Vikidia



vikidia, the free encyclopedia for children https://en.vikidia.org/wiki/Main_Page

Vikidia is an English encyclopedic project, based on wiki technology, for 8-13 year-old readers and contributors, but not only.

The website is independent from Wikimedia Foundation which owns Wikipedia. It was launched in November 2006 in French and in 2013 in English. Vikidia is handled by the Association Vikidia, a non-profit-organization located in France.

12.2.9 Wikiversity



Wikiversity, the open learning community <https://www.wikiversity.org/>

Wikiversity is a Wikimedia Foundation project devoted to learning resources, learning projects, and research for use in all levels, types, and styles of education from pre-school to university, including professional training and informal learning.

Teachers, students, and researchers are invited to join Wikiversity in creating open educational resources and collaborative learning communities.

12.2.10 Wikispecies



wikispecies, the free species directory https://species.wikimedia.org/wiki/Main_Page

Wikispecies is a wiki-based on-line project supported by the Wikimedia Foundation. Its aim is to create a comprehensive free content catalog of all species; the project is directed at scientists, rather than at the general public. Wikispecies is available under the GNU Free Documentation License and CC BY-SA 3.0.

12.2.11 Wikivoyage



wikivoyage, the free travel guide <https://www.wikivoyage.org/>

Wikivoyage is a free web-based travel guide for travel destinations and travel topics written by volunteer authors (“Wiki-travelers” from all around the world). It is a sister project of Wikipedia and supported and hosted by the same non-profit Wikimedia Foundation. Wikivoyage has been called the “Wikipedia of travel guides”.

12.2.12 Wikinews



wikinews, the free news source https://en.wikinews.org/wiki/Main_Page

Wikinews is a free-content news source Wiki and a project of the Wikimedia Foundation. The site works through collaborative journalism. Wikipedia co-founder Jimmy Wales has distinguished Wikinews from Wikipedia by saying “on Wikinews, each story is to be written as a news story as opposed to an encyclopedia article.” The neutral point of view policy espoused in Wikinews distinguishes it from other citizen journalism efforts. In contrast to most projects of the Wikimedia Foundation, Wikinews allows original work under the form of original reporting and interviews.

12.2.13 Wikidata



wikidata, the free and open knowledge base https://www.wikidata.org/wiki/Wikidata:Main_Page

Wikidata is a collaboratively edited knowledge base operated by the Wikimedia Foundation. It is intended to provide a common source of data which can be used by Wikimedia projects such as Wikipedia, and by anyone else, under a public domain license. This is similar to the way Wikimedia Commons provides storage for media files and access to those files for all Wikimedia projects, and which are also freely available for reuse. Wikidata is powered by the software Wikibase.

This project was launched by Wikimedia Deutschland. It was presented during the Semantic Tech & Business Conference in February 2012, and the site was open to the first contributions on 30 October 2012.

12.2.14 Wiki Meta-wiki



wikimedia Meta-wiki, the global community site for the Wikimedia projects https://meta.wikimedia.org/wiki/Main_Page

Meta (or Wikimedia's Meta-Wiki) is a wiki-based web site that is auxiliary for coordination of all the Wikimedia Foundation projects.

Meta currently serves as one of the major avenues of discussion for Wikimedians including Wikipedians, the others being the mailing lists, the IRC channels, and the talk pages of individual articles and users. Meta is an independent and autonomous project from the English language Wikipedia and thus has its own policies and customs, which often differ from those here.

Originally focused on the English language version of Wikipedia, Meta has, since its upgrade to Wikipedia's custom MediaWiki software, become a multilingual discussion forum used by all Wikimedia language communities.

12.2.15 Wiki-incubator



wikimedia incubator, where possible new languages for existing projects are tested https://incubator.wikimedia.org/wiki/Incubator:Main_Page

The Wikimedia Incubator founded on 2 June 2006, is a wiki-based website hosted by the Wikimedia Foundation. It serves as a platform where anyone can build up a community in a certain language edition of a Wikimedia project (Wikipedia, Wiktionary, Wikibooks, Wikinews, Wikiquote and Wikivoyage) that does not yet have its own sub-domain, provided that it is a recognized language.

This is where potential Wikimedia project Wikis in new language versions can be arranged, written, tested and proven worthy of being hosted by the Wikimedia Foundation.

12.2.16 MediaWiki



mediawiki, a free software open source Wiki package, supporting all the Wikimedia projects

<https://www.mediawiki.org/wiki/MediaWiki>

MediaWiki is free server-based software, licensed under the GNU General Public License (GPL). It's designed to run on a large server farm for a website that gets millions of hits per day.

12.3 The GNU/Linux distributions

12.3.1 Debian



Debian, the universal operating system, aka the “Mother” of numerous children distributions <https://www.debian.org/index.en.html>

By the way, Debian provides more than a pure OS: it comes with over 43000 packages, precompiled software bundled up in a nice format for easy installation on your machine.

Debian is also a democratic community organization, which aims at the development of operating systems exclusively based on free software.

12.3.2 Emmabuntüs



Emmabuntüs (<http://www.emmabuntus.org>) a distro for all seasons.

Emmabuntüs is a distribution designed to facilitate the refurbishing of computers given to humanitarian associations, in particular the Emmaüs community (<http://www.emmaus-international.org/en/>) (hence, the name of the distribution), to help the discovery of the **GNU/Linux** world by beginners, and limit the the electronic wastes generated by the hardware overconsumption, by extending the lifespan of aging computers.

12.3.3 Mageia



Mageia (<https://www.mageia.org>) is a free operating system, based on GNU/Linux. It is a community project (<https://www.mageia.org/en/community/>), supported by an association law 1901 consisting of elected contributors.

The goal of Mageia: to make superb tools for people. Beyond a secure, stable and sustainable operating system for your computers, the goal is to establish stable and credible governance to coordinate collaborative projects.

Contributions are based on their own license (<https://www.mageia.org/en/about/license/>) and the community complies with a Code of Conduct (<https://www.mageia.org/en/about/code-of-conduct/>).

Mageia has an active community and detailed documentation. <https://www.mageia.org/en/support/>

12.3.4 Fedora



Fedora (<https://getfedora.org/>) is a polished, easy to use operating system for laptop and desktop computers, with a complete set of tools for developers and makers of all kinds.

Fedora comes with a “Server” release, a powerful, flexible operating system that includes the best and latest datacenter technologies. It puts you in control of all your infrastructure and services.

12.3.5 Entirely free distributions



<https://www.gnu.org/distros/free-distros.fr.html>

This page lists the GNU/Linux distributions that are entirely free as in freedom.

The Free Software Foundation seems quite tough in what concerns the real freedom ... But can we put the blame on an organization which is seeking a situation that should be commonplace.

12.4 Free software alternatives to proprietary software

- **Equivalence between proprietary software:** A list of free alternatives proposing functionalities close to those of proprietary software, well established in their application domain. This list is far to be comprehensive, and does not have the goal to spotlight particular software, but rather to present different (proprietary or free) software within the same application domain. http://wiki.linuxquestions.org/wiki/Linux_software_equivalent_to_Windows_software
- **The Free Software Directory:** FSD, or simply Directory is a project of the Free Software Foundation (FSF). We catalog useful free software that runs under free operating systems — particularly the GNU operating system and its GNU/Linux variants. https://directory.fsf.org/wiki/Main_Page

12.5 Compatible hardware

h.node: This project aims at the construction of a hardware database in order to identify what devices work with a fully free operating system. The h-node.org website is structured like a Wiki in which all the users can modify or insert new contents. The h-node project is developed in collaboration and as an activity of the Free Software Foundation (FSF).

<https://h-node.org/home/index/en>



Glossary

13.1 A

13.1.1 Administrator

=> With great power comes great responsibility...

The administrator is a person in the IT department who is responsible for managing the company server. He takes care of the system updates, verifies its proper functioning, creates new accounts, sets permissions and configures file sharing, emails, backups, security scheme ...

On a computer for private use, the administrator is the one who has the system management rights: in this case, yourself.

13.1.2 ADSL

ADSL means broadband Internet. ADSL (Asymmetric Digital Subscriber Line) is practically deployed throughout most of the industrial countries and allows you to take advantage of speeds up to 30 Megabit/s/s, which permits you to watch videos, download files and navigate the Web very easily.

13.1.3 ALSA

ALSA (Advanced Linux Sound Architecture) is a Linux kernel module which gather the functionalities of several different sound drivers into one. It is used to detect sound cards whatever they are; it is very popular and very efficient. It greatly simplifies the sound management on Linux and is often updated.

13.1.4 Apt

Apt (Advanced Packaging Tool) is the Debian package manager using the .deb package formats. There are graphical interfaces like Synaptic for those who are not comfortable with the typing of command lines in the the terminal window.

13.1.5 Aptitude

Aptitude is an alternative to Apt. It offers other options such as the construction of dependency tree, update of package status and many others. While Apt does not care about broken packages on your system, Aptitude will try to repair them during the next update or upgrade, by presenting alternative solutions as well as their consequences and let you decide what to do about them.

Finally, it is also interesting to see the behavior of Aptitude when removing software: it computes useless dependencies and deletes them. On the other end, Apt does only what you clearly ask for.

13.1.6 Arobase @

The “at” symbol “@” is small “a” with a circle curling around it. It is used to form email addresses (e.g. user@isp.com). This symbol is not used in the web addresses, but only for electronic mail addresses.

13.1.7 Audio Format

An Audio format is a data format used to represent sounds, music and voices in digital form, with the purpose of either store or transport them.

13.1.8 Autonomy

Autonomy is the time that a battery enables a mobile unit to operate without having to be recharged by an electric outlet. The autonomy of a laptop is of few hours and that a mobile phone of few days, in theory.

13.2 B

13.2.1 Beast

Computer name when it's big and powerful.

13.2.2 BIOS

BIOS stands for Basic Input Output System. The BIOS is the software (firmware) embedded on the motherboard which allows you to perform basic tasks when you turn the computer on (e.g. read one sector of a hard disk).

13.2.3 Boot manager

This is the program that launches at startup, allowing the choice of booting the computer with one among several operating systems. The most popular, Lilo and Grub are usually installed in the MBR (Master

Boot Record) or the GPT (GUID Partition Table) of the hard drive. Although Windows has a similar piece of software, it is more difficult to use, when implementing a dual-boot Linux/Windows (for example), than using Grub.

13.2.4 Browser

Software used to surf the Web.

13.2.5 Bug

A bug is an unwanted operation in a computer or a computer program. We are talking about bugs when the software does not do what you asked, when it stops working, or when it does something weird or shutdown suddenly...

13.3 C

13.3.1 C

The computer language (following the A and B languages) which has become one of the most widely used programming languages of all times.

13.3.2 C++

An evolution of the C programming language. Warning: C+ does not exist!

13.3.3 Chat

Live chat rooms on the Internet are spaces where you share information via text with a group of other users. The ability to converse with multiple people in the same conversation differentiates chat rooms from instant messaging programs, which are more typically designed for one-to-one communication.

13.3.4 Click

A click is the action of pressing and releasing (almost) immediately one of the mouse buttons. An unspecified “click” actually means a “left-click”.

13.3.5 Client/Server

Common type of architecture on the Internet and more generally in computer science: A server contains information, clients connect to it and submit a request. Corresponding treatments are performed by the server and the results are sent back and displayed on the client computer. The Web is a good example of client/server application.

13.3.6 Cloud Computing

Cloud computing is concept gaining wide acceptance: rather than installing a program on our computer, which is going to take some space, the current trend is to do the work online, without the need to download the software. This is a way to do office work with Google Docs without installing anything on the computer, a browser is enough.

13.3.7 Code (to)

to write a program, or to speak the “machine language” (no, it does not mean “make a beep beep beep sound” ...).

13.3.8 Code (Source)

The source code is the text file written by the software developer, which can be understood by the compiler and transformed into a directly executable program. Some source codes are freely available to developers in particular in the context of free software.

13.3.9 Compile (to)

Start a command that converts source code into an executable program.

13.3.10 Console

Also named terminal, it is (or not) a graphical window giving access to the shell interpreter allowing you to type command lines to be executed.

13.3.11 Cookie(s)

Files sent by some websites and stored on your hard drive. On subsequent connections, your computer let the Web site retrieve the data that you previously entered. Cookies can only be read by the website that issued them and may contain only data that the user voluntarily provided to the site, or that can be retrieved from the connection itself (source IP address, etc). They can not read the disks contents nor contain an executable program. You can set your browser to reject cookies, but you lose then an interesting usability (like storing your preferences or passwords).

13.3.12 Copy and paste

Copy and paste represents the action of duplicating a file from one location to another. The file is cloned into a new destination. The copy-paste operation is done, for example, by right-clicking on a selected file and choosing the “Copy” action, and then right-clicking in the destination folder and choosing the “Paste” action. The keyboard shortcuts for these two actions are the popular [Ctrl]+“c” and [Ctrl]+“v”.

13.3.13 Core dump

A program crashing under Unix has the effect of copying its entire memory contents into a file named “core”. Not a good news ... but becoming seldom these days.

13.3.14 Cut and paste

Cut and paste, moves a file without duplicating it: the file will no longer exist in its original location, but only in its destination. The keyboard shortcuts for these actions are [Ctrl]+X and [Ctrl]+V.

13.3.15 Cursor

=> arrow, which you have a hard time to follow the moves on the screen...

The cursor is following on the screen the movements of your mouse. Often symbolized by a slanted arrow cursor, it lets you point an element: an icon, a menu, a button to click on in order to activate a function.

13.4 D

13.4.1 Debian

=> The mommy of many distributions

Debian is a community and a democratic organization whose purpose is the development of operating systems based exclusively on free software.

Debian differs from most of the distributions based on it by its non-commercial nature and the cooperative governance of the association managing the distribution.

13.4.2 Dependencies

It is said that there is a dependency, when a package depends on another one to be installed and/or to run smoothly.

13.4.3 Desktop Environment

In the Unix world, a DE is a set of programs that provide a user friendly graphical interface to the operating system. It usually consists of a window manager and a lot of software that fit well with the environment, first and foremost file managers, control panels, web browsers, text and image editors, games, and even office and messaging suites.

13.4.4 Device

A device is a piece of hardware that is connected to a computer. USB key, keyboard, mouse, printer ... are all devices.

13.4.5 Dialog

A dialog box is a small window that appears when the system or an application wants you to make a choice. You must therefore read the message and click the button that corresponds to your choice (Yes or No, Save or Cancel, ...).

13.4.6 Distribution

Distribution is a GNU/Linux system with a collection of software, which forms a complete operating system, ranging from the command line up to the graphical environment. The goal is to put together a stable and coherent set of software aiming at a particular audience. Distribution provides different tools to easily obtain and install the software.

Some distributions are commercial, that is to say, manufactured and distributed by companies, which adhere, more or less, to the free software spirit. Others, only developed by volunteers, are completely free.

13.4.7 Drag and drop

Drag and drop is the action of moving the cursor on an icon, pressing and holding a mouse button, moving the mouse cursor to another location, and then releasing the button: the selected file follows the mouse and moves directly into this new location.

13.5 E

13.5.1 Email

An email can be written in plain text or in HTML format. In the HTML case, some text embellishments are possible (bold, color, image, tables) but some mail client software (increasingly rare) do not read messages in HTML format.

13.5.2 Ergonomics

Ergonomics refers to the ease of handling, understanding and using an equipment (e.g. a phone, a software or a website). More ergonomic it is, and faster the end user will master it. An ergonomic system is intuitive.

13.6 F

13.6.1 File Manager

A file manager or file browser is a computer program that provides an user interface to work with file systems. The most common operations performed on files or groups of files include creating, opening (e.g. viewing, playing, editing or printing), renaming, moving or copying, deleting and searching for files, as well as modifying file attributes, properties and file permissions. Folders and files may be displayed in a hierarchical tree based on their directory structures. Some file managers contain features inspired by web browsers, including forward and backward navigational buttons. Some file managers provide network connectivity.

13.6.2 File system

A file system (FS) , represents the way data are organized in a disk partition. GNU/Linux has its own FS, called ext2, ext3, ext4, ReiserFS, btrfs ... and handles a multitude of file systems from other architectures, including FAT , VFAT (ie FAT32), NTFS (DOS/Windows file systems), ISO 9660, etc.

A file system is called “journalized” when it keeps a record (log) of the operations being performed, and then saves them on the disk.

These types of file systems (for example ext3/4 or Reiserfs and also NTFS) are more tolerant to system crashes because they keep the system consistent (no need anymore to use *fsck* or *scandisk* at start-up).

13.6.3 Firewall

The firewall is a software protection located at the entry point of a computer, or a local network, to prevent intrusions from the outside. It controls the inputs and outputs and transmits only the authorized signals.

13.6.4 Firmware

A firmware is a program used to connect smart devices (hard drive, DVD burner, scanner, ADSL modem) to your computer. It is written in the language understood by the electronic device. We can compare the firmware of a device to the BIOS of a computer. It is responsible for initializing the device and then executes the commands received from more advanced programs.

13.6.5 Fonts

A font represents a range of characters with a particular size, weight and style of a typeface.

13.6.6 Fork

It is often used in a figurative sense to designate a “branch” or a “differentiation” from a common root. It is often through this differentiation process that new Linux distributions emerge. More precisely the whole idea is to take a basic known kernel or program, to modify it according to some purpose and to redistribute it.

13.6.7 FTP

File Transfer Protocol. Protocol used to transfer files over the Internet. Also the name of the program implementing this protocol. It is necessary to have a specialized program in order to access the FTP servers (Example: Filezilla)

13.7 G

13.7.1 Geek

Although the word may have a broader connotation, a geek is a computer enthusiast, usually passionate about other subjects (e.g. science fiction) and generally curious. Geek does not mean technology obsessed: geeks do not like to only use the technology, they love to understand how that works and they do have a critical mind.

13.7.2 Graphics card

The graphics card is a component of the central unit responsible for the on-screen display. Powerful graphics cards also handle the rendering of 3D displays (for video games). The main manufacturers of graphics cards are Nvidia and ATI.

13.7.3 GUI

The graphical user interface refers to how the software is presented on the screen to the user. It is the positioning of the elements: menus, buttons, features in the window. A well defined graphical interface is ergonomic and intuitive: designed in such a smart way that the user understands it immediately.

13.7.4 Gnome

GNOME stands for **GNU Network Object Model Environment**. It is a user friendly free graphical environment which goal is to make the GNU operating system usage available to the greatest number of people. This interface is currently very popular on the GNU/Linux systems and runs also on most of the UNIX-like systems.

13.7.5 GNU

The GNU project (“GNU’s not Unix”) is a community initiated in 1983 by Richard Stallman to create a free alternative to the Unix operating system.

GNU is particularly known in the software world because it made major contributions such as the development of the GNU compiler collection (GCC), the improvements of existing Unix commands or the definition of the free GNU General Public License (GPL).

GNU has also worked on a kernel called HURD, but ultimately it is Linux which emerged and became the kernel enabling the usage of all the other bricks of the project.

13.8 H

13.8.1 Hack or Trick

An inelegant but effective solution to a computing problem. Sometime also called a workaround.

13.8.2 Hard Drive

The hard (disk) drive is an important component of a computer. It is the computer shed, since its role is to store data. The hard drive contains partitions that contain your installed system and your personal data => note : Soft Drive does not exist ...

13.8.3 Hardware

The collection of physical elements that comprise a computer system (the beast, cards, chips, drives, processor, etc.), as opposed to the **Software** part.

13.8.4 High Definition

High Definition is the successor of the television set as we knew it before. HDTV is a television system providing an audio quality and an image resolution which are substantially higher than those of a standard-definition television. The difference is really obvious. Video games (PS3 and Xbox360) and Blu-Ray (successor to the DVD) also benefit from this technology. However you will need some money and compatible hardware to enjoy it (compatible HDTV set, HDMI cable, Blu-Ray player ...).

13.8.5 HDMI

HDMI stands for High-Definition Multimedia Interface. HDMI is a standard for connecting together High Definition devices. It is replacing the Scart socket. You can connect a Blu-Ray player for example to an HDTV with an HDMI cable, and even a PS3 or a Xbox 360.

13.9 I

13.9.1 Icon

An icon is a pictogram, accompanied by a name, representing an element: folder, file, software, shortcut ... clicking on an icon will launch a predefined action: open the file, launch the software, display the content...

13.9.2 IM

IM stands for Instant Messaging, and refers to a software where you can communicate directly (or chat) with friends and family, possibly share files, using the microphone to talk and the webcam to see each others. Unlike a chat, instant messaging lets you talk with some people of your contact list, and not just anyone on the web.

13.9.3 Internet

Internet includes all interconnected (wired and wireless) networks in the world and their associated websites. With an Internet access, you can visit all the websites of the world in one click, listen to music, communicate, watch videos, learn ... let it be from your computer, your tablet or your smart phone.

13.9.4 IN/OUT

Inputs/Outputs (or I/O) characterize the exchange of information between the processor and its associated devices. In practice, within an operating system, the inputs are the keyboard, the mouse, the disks, the incoming data from the network. When the outputs are the screen, the disks, the printer, the outgoing data to the network etc ...

13.9.5 IP Address

Single address across the Internet network, to uniquely identify a machine. It is usually represented by a group of four numbers. If your computer is connected to the Internet, it has an IP address that is usually provided at the beginning of the connection by your Internet Service Provider (ISP).

13.9.6 ISP

Internet Service Providers which let you enjoy Internet. Each of them provides an interface allowing you to connect to the Internet, to have an unlimited land-line phone and even access to digital TV programs.

13.9.7 IRC

Internet Relay Chat. Discussion System in real time on the Internet. There are several IRC networks themselves divided into “channels” themes.

13.10 J

13.10.1 Java

Multi-platform programming language by Sun. The principle is that a program written once in Java can run on any computer as long as it has the specific runtime environment called “Java Virtual Machine”. This converts Java virtual machine instructions into specific instructions to your computer while requiring it to meet certain safety rules.

Java programs can be embedded within web pages, and in that case they are executed while the container page is being displayed. They are named Applet.

You should be extremely careful, because Java applet can be used as malware on your computer.

13.10.2 JPEG

graphics file format producing an impressive compression ratios compared to previously defined formats, but at the expense of the image quality. Actually, the compression method is usually lossy, meaning that some original image information are lost and cannot be restored, possibly affecting image quality. The corresponding file extension is JPG.

13.11 K

13.11.1 Kernel

The core of an operating system, or simply the kernel, is one (if not the most) important part of the system. It manages the computer resources and allows different components - hardware and software - to communicate with each other.

13.11.2 Keyboard Shortcut

A keyboard shortcut is a combination of keys pressed simultaneously on the keyboard to perform a specific action on the computer. The most commonly used keyboard shortcuts are for saving ([Ctrl] + s), to copying ([Ctrl] + c), pasting ([Ctrl] + v), or closing a window ([Alt] + F4) ...

13.11.3 Kiss

The KISS principle, “Keep it Simple Stupid”, is a method which advocates seeking simplicity in design and avoiding unnecessary complexity. Example: Give me a KISS.

13.12 L

13.12.1 Lag (to)

Run ... very ... slowly. Lagging like a snail.

13.12.2 Live CD

A live CD (or a live USB key) is a bootable medium. The system starts booting the computer and then runs the OS without installation. It actually uses the volatile memory (RAM) to run, and does not affect the permanent memory (hard disk).

13.12.3 Free Software

“Free Software” is a concept of free applications and operating systems, whose source codes are left open by the developers, in order for everybody to inspect and improve them. One example is the GNU/Linux initiative which regroups free and gratis operating systems like Debian, but also the LibreOffice suite, the free alternative to Microsoft™ Office, or Firefox and Chromium the free alternatives to Microsoft™ Internet Explorer.

13.12.4 Long (it's not gonna be)

Sentence used by the computer people to say that they still have 2 hours to finish (the time to compile, test, fix, compile, test, fix, compile ...)

13.13 M

13.13.1 Mail

mail refers to a letter sent by Internet via email software (e.g. Icedove). The mails are free, usually limited to 10MB, which can be accompanied by attachments (images, documents ...) and sent to recipient(s) (At :) and potentially people in copy (CC :). Unwanted mails are called junk or spam.

13.13.2 Memory card

A memory card is a small device able to permanently store digital data, likewise a USB key. The memory card is intended to be plugged into digital cameras or camcorders. It can store photos and movies, and can be read back by computer featuring a memory card slot. Among the most popular formats, we find the MemoryStick card for Sony devices, and SD for most others. A recent memory card can store thousands of photos.

13.13.3 Motherboard

The motherboard is the main component of the CPU. Its role is to centralize and process all the data exchanged between the processor and the peripherals. The motherboard therefore manages the hard disk, the CD/DVD drive, the keyboard, the mouse, the network, the various USB ports ...

13.14 N

13.14.1 No Life

Nolife is an insane geek or nerd so passionate by his computer activity that he/she spends all his time with his/her passion neglecting everything else and in consequence has no (or very few) social life. No comment ...

13.14.2 Noob

The "Noob" term (derived from "newbie" or novice) refers to a computer novice. It is not necessarily a pejorative term.

13.14.3 Notification Area

The notification area is usually located at the right of the taskbar. You can usually find in there, the time, the network indicator, the sound volume. This is where the messages appear when the system has something to tell you (e.g. the battery is running empty, updates are available ...)

13.15 O

13.15.1 Operating System

This is the set of software that manages the computer hardware and provides common services for the application programs. By extension, it is also viewed as the main interface with the end users.

Some examples of operating systems : GNU/Linux, Windows, Mac OS X, FreeBSD.

13.15.2 OS

Operating System.

13.16 P

13.16.1 Package Manager

A package manager is the software which installs, updates and uninstalls the system packages. On Debian, Synaptic is the graphical front-end of the APT Debian package manager.

13.16.2 Partition

To use certain media such as hard disks, we need to structure them, to break them down into rather large subsets: partitions. In turn, each partition is then structured as a separate file system. Splitting a hard drive into multiple partitions allows, for example, the coexistence, on the same disk, of two different operating systems like GNU/Linux and Windows, which use different file systems.

13.16.3 Phishing

Phishing is a scam practice which tricks an user by sending him an email with a forged sender address and including a link to a fake website mimicking its bank site, or an e-commerce site, and asking him to update its information ... If the user get trapped (or phished) then his sensitive information (private data, bank account details, ...) can be used to evil ends.

13.16.4 Pixel

a Pixel is the smallest controllable element of a picture represented on the screen. A pixel can display one color at a time. Thus the screen is composed with million of these pixels, spread in both directions (height and width), and they come together to form the screen image. A pixel is so small that you can barely see it with the naked eye. The more pixels compose an image and the sharper it is.

13.16.5 Plugin

A plugin is a software component that adds a specific feature to an existing computer program. Allowing for example a web browser to read more image, video, animation or sound formats. Sometimes also called “add-on”.

13.16.6 PS/2 Port

PS/2 port represents a couple of plugs located in the rear of the system unit. The purple plug connects the keyboard, while the green one connects the mouse.

Having said that, we should mention that the PS/2 port is not used very often these days and replaced by the universal USB ports. One of the big disadvantage of this port is that it is not a hot-plug : a device connected after the computer startup won't be recognized.

13.16.7 Processor

The processor, also named Central Processing Unit (CPU), is the electronic circuitry within a computer that carries out the instructions of a computer program by performing the basic arithmetic, logical, control and input/output (I/O) operations specified by the instructions.

In particular, it handles the data exchanges between the various components of the system (hard drive, memory, mouse, graphics card ...) and performs all the computation needed to interact with the you through the data displayed on the screen.

There is also the Graphics Processor Unit (GPU) which is a special component of the graphics card which accelerates the creation of images in a frame buffer intended for output to a display.

13.17 Q

13.17.1 Queue

Used in the sense of “waiting in line”. For example different files to be printed are put first in the printer spool queue.

13.17.2 Quit (to)

Terminate the execution of a program. Example : give me a pay raise or a quit my job.

13.18 R

13.18.1 RAM

RAM stands for Random-Access Memory. It is the computer volatile data storage. Its major advantage is the speed at which one can read from or write to it, as opposed to other direct access data storage media where the time required to read and write data items varies, depending on their locations and/or some mechanical limitations such as the media rotation speeds and arm movement delays.

13.18.2 Right-click

A right-click is the action of pressing and releasing (almost) immediately the mouse right button. A right-click will display a contextual menu corresponding to the pointed element. In particular, it allows to copy, move, delete and rename the pointed element when it is a file or a folder.

13.18.3 RTFM

Means “Read The Fucking Manual”. This is an abbreviation that is thrown wildly at the head of someone asking a question, to encourage him to do first his home work in reading the documentation.

This is because people sometimes ask trivial questions, whose answers are readily available in the man pages or on the Internet, and often these people are not used to the power of the documentation in the Unix world.

13.19 S

13.19.1 Search Engine

A search engine is a large software system, hosted by a website and which is designed to search for information on the World Wide Web. It lets you ask questions or type some key words to be searched for. The engine will then return the most relevant results.

13.19.2 Shortcut

A shortcut is an icon placed anywhere and providing a quick access to a software or a location on your computer. Most of the time a shortcut is used to launch a program. Deleting a shortcut does not uninstall the program it is associated with, and does not delete either the linked file.

13.19.3 Software

Everything that makes a computer running, except the hardware part. Applications are software, for example.

13.20 T

13.20.1 Tab/Tabulation

Generally present in modern Internet browsers, tabs allow to browse multiple sites simultaneously. To switch from one site to another, you just have to click on its corresponding tab. Tabs are represented like tabs in a workbook.

13.20.2 Terminal

We call a terminal, the command line console which is available and essential in all GNU/Linux distributions.

Even though many GUIs are available for virtually any application, nothing is more efficient, for example, than updating your entire system by typing one single command line.

Note : a terminal is a very useful tool to debug a program.

13.20.3 Troll

In the world of Usenet, forums of all kinds, mailing lists, IRC, and all these places open to online discussions, a troll is a person who sows discord by starting arguments or upsetting people, by posting inflammatory, extraneous, or off-topic messages with the intent of provoking readers into an emotional response. By extension the subject of the argument itself.

Known examples : “GNU/Linux or Windows”, “Women in Free Software”.

13.21 U

13.21.1 Unit (Central)

For a desktop, the central unit is the box containing all the electronic equipment that allows the computer to operate. The Keyboard, mouse, monitor, speakers etc. are all connected to it. The hard disk drive is located in this central unit, for example.

For a laptop, there is no Central Unit. All the electronic components are grouped under the Keyboard.

13.21.2 Unix

Unix is a multitasking, multi-user computer OS. The original Unix system was developed in 1969. Several versions were created later on, and today, GNU/Linux is taking its inspiration from this family and continues with the same philosophy.

Unix systems are characterized by a modular design that is sometimes called the “Unix philosophy,”

meaning that the OS provides a set of tools, each of which performing a well-defined function, and an unified file system to perform complex work-flows.

The main Unixes (or Unices) are : the BSD family (NetBSD, FreeBSD, OpenBSD), AIX, Solaris, HP-UX, Mac Os X.

13.21.3 Update

An update is a new version of a program that fix a problem existing in its the previous version. The update may fix a security hole, add a new functionality, solve an algorithm error ...

13.21.4 URL

The URL (Uniform Ressource Locator) points to the address of a website like “http://www.debian.org”. By typing an URL in the browser address bar, you go directly to the desired site, without having to go through a search engine. You never need to type the %%“http://www.”%% address header, simply enter “debian.org”.

13.21.5 USB

USB stands for Universal Serial Bus. It is the cable with a rectangular connector that wants to be universal: almost all current hardware devices are connected to your computer via USB. Computers now have USB ports on the back, on the front of the Central Unit, and even sometimes on your monitor.

It usually requires 3 steps to plug an USB connector: try to plug it in a first try, it does not work. Turn over the connector and retry, it does not work too. Retry with the initial position and the connector will fit in. This is as mysterious as the sock which disappears in the washer...

13.22 V

13.22.1 Virtual Desktop

It is the full set of the workspaces available on a GNU/Linux desktop. It is like having on hand several desktops (with task bar and included windows). Very handy to get organized !

13.22.2 VGA

Video Graphics Array (VGA) refers to the display hardware first introduced with the IBM PS/2 in 1987. The term can also mean either an analog computer display standard, the 15-pin D-subminiature VGA connector or the 640x480 resolution itself. While this resolution was superseded in the personal computer market in the 1990s, mobile devices have only caught up in the last few years.

13.22.3 VPN

Stands for Virtual Private Network, and refers to an encrypted network on the Internet, which allows a company whose premises are geographically dispersed to communicate and share documents in a completely secure manner, as if they were all connected in a local area network.

13.23 W

13.23.1 Web

Web is the most common Internet network and refers to all the interconnected networks that run across the whole world and connect computers together in the manner of a spider web.

Surfing the Web means : browse the Internet.

13.23.2 Web Browser

An Internet browser is a software application that allows you to visit websites, download files and make some research.

13.23.3 Wiki

A wiki (Hawaiian word meaning “quick”) is a web site whose pages are editable by visitors, enabling the creation of collaborative contents. (And aren't you afraid to give the keys to strangers ?).

13.23.4 Window

A window is a rectangular area that appears on the screen to display, for example, the contents of a folder, or a text file, or some software output. The window can take all the space (full-screen) or only a part of the screen real estate. It is possible to view multiple windows simultaneously and drag items from one to another using the drag and drop technique.

13.23.5 Window Manager

The window manager is the X (graphical) client software that controls the placement and appearance of windows (title bar, framing, moving, resizing, etc..) within a windowing system in a graphical user interface. Most window managers are designed to help provide a desktop environment.

Applications, handle the inside of the window they created and manage their content and the interaction with the user.

It is possible to change the window manager and see all the look and feel of the screen change completely. When the window manager can do many other things in addition to what has been described here, it is a desktop environment like XFCE.

13.23.6 WWW

Initials of the World Wide Web.

13.24 X

13.24.1 X Window

X Window System, commonly called X Windows, X11 or just X is the graphics subsystem of GNU/Linux. X Window is not only a driver for the video card, it is mainly an interface (API) for applications, so that they appear on the screen and receive input from the keyboard and mouse.

13.24.2 X Org

Free X server used by GNU/Linux distributions.

13.25 Y

13.25.1 Yes We Can

Yes we can make you understand your computer, use it to do what you want and share knowledge...

13.26 Z

13.26.1 Zen

“Stay zen”, means keep calm. Zen Buddhism has always been appreciated by hackers. This is a fundamental virtue of good programmer, especially in the debugging phase ...

13.26.2 Zip

A very popular file compression format. Requires a specific program for decoding (expanding) the compressed file.

13.26.3 Zombie

Program that ended but whose father, informed of its death, does nothing (in keeping with the quilt analogy, he is not concerned by the funeral nor the administrative procedures). It does not exist anymore but is

not deleted from the system process list, so it is still a bit alive ... In turn, a program whose father was destroyed is an orphan.

13.27 Links

- The Jargon Lexicon: <http://www.catb.org/jargon/html/go01.html>
- WhatIs.com: <http://whatis.techtarget.com/>
- Techopedia: <https://www.techopedia.com/dictionary>



Sources & licenses

Sources of this manual are freely available on its main server:

<https://arpinix.org/lcdd/buster-en/download/thebeginnershandbook-src.tar.gz>

14.1 Software used

Sources edition: Geany <https://www.geany.org/> & VIM <http://www.vim.org/>

Pictures edition: the Gimp <https://www.gimp.org> & XnViewMP <https://www.xnview.com/en/xnviewmp>

External exports: Pandoc <http://pandoc.org/>

Debian package export: equivs

<https://debian-handbook.info/browse/stable/sect.building-first-package.html>

PDF edition: Exiftool <https://en.wikipedia.org/wiki/ExifTool>

Screenshots & tests made on Virtualbox <https://www.virtualbox.org/>

14.2 References

The various sources that helped me in the development of this manual:

Debian 8 Administrator HandBook: <https://www.debian.org/doc/manuals/debian-handbook/index.html>

Debian main site: <https://www.debian.org/>

The Stretch beginner's handbook: <https://arpinix.org/lcdd/stretch-en/>

Debian-Facile documentation (fr): <https://debian-facile.org/wiki>

14.3 Author & License

The beginner's handbook scribbled by arpinix under **free license WTFPLv2** (<http://www.wtfpl.net>) *unless otherwise stated*.

English translation by Saby43, member of the Emmabuntüs community (<https://emmabuntus.org/a-propos/>).

This manual integrates logos (Debian, Firefox, etc.) under copyright (*each one its own, otherwise it's not funny*) as well as some images and texts under license CC-BY-SA (<https://creativecommons.org/licenses/by-sa/3.0/>) (specified and credited under images and texts concerned)

The icons used come from the Gnome themes: https://commons.wikimedia.org/wiki/GNOME_Desktop_icons & Tango: https://commons.wikimedia.org/wiki/Tango_icons

Debian : Copyright © 1997-2020 SPI (<http://www.spi-inc.org/>) and others; See license terms (<https://www.debian.org/license>)

Debian is a registered trademark (<https://www.debian.org/trademark>) of Software in the Public Interest, Inc.

14.4 Speakers *aka thx a lot*

Previous releases of the beginner's handbook were made with the kind contributions of humans. **Thanks to...** bendia, nlQnutn, Atapaz, Severian, deuchdeb, martinux_qc, mercredi, nazmi, chalu, bruno-legrand, Thuban, Starsheep, arpinux, smolski, Trefix, desmoric, nono47, yanatoum, PengouinPdt, èfpé, fiche, BibiSky51, titiasam, Firepowi, dcpc007, rhyzome, Péhä, kyodev, saby43 & Caribou22.

For this Buster release, thanks to Caribou22, otyugh, fiche, JCE, ubub, captfnfab, vv222, Swith_T, raleur & samtux ;).

Thanks to saby43 for the english translation,
and to my wife <3

Special thx 2 Péhä for his drawings (under CC-BY-SA) and his free spirit
<https://lesptitsdessinsdepeha.wordpress.com>.



Tux & GNU by Péhä CC-BY-SA

Contents

1	Debian? What's that?	2
1.1	The Debian GNU/Linux system	2
1.2	Where to find help	4
1.2.1	About forums, geeks, and the terminal	5
1.3	Few links before moving on	5
2	A simplified introduction to computer	6
2.1	Test your level of computer skills	7
2.2	The mouse	8
2.2.1	Left-click and double-click	8
2.2.2	Right-click	8
2.2.3	Middle-click	8
2.2.4	Actions executed with the mouse	9
2.2.4.1	Drag-and-drop	9
2.2.4.2	Selection of several items	11
2.2.4.3	Text selection	11
2.2.4.4	Copy and paste a selection	12
2.3	The keyboard	13
2.3.1	The modifier keys	13
2.3.2	Keyboard shortcuts	14
2.3.3	Special characters	15
2.4	Online exercises	15
2.5	The users	16
2.5.1	\$USER	16
2.5.2	#ROOT	16
2.5.3	Separate to secure	16
3	The graphical environment	17
3.1	The task bar	18
3.2	Menus	20
3.3	Windows	22
3.3.1	Closing a window	22
3.3.2	Moving a window	23
3.3.3	Resizing a window	23
3.4	Virtual desktops	23
3.5	File management on GNU/Linux	25
3.5.1	Your personal data	25
3.5.2	Your hidden files	26
3.5.3	The file system	26
3.6	An example of file manager: Thunar	27
3.6.1	Simplified presentation of Thunar	27
3.6.2	Usage and functionality of Thunar	28
3.6.2.1	Consulting your data	28
3.6.2.2	Data selection	28

3.6.2.3	Classifying the data	29
3.6.2.4	Data modification using the contextual menu	29
3.6.2.5	Data removal	30
3.7	Rights and permissions	31
3.7.1	Rights and permissions from the contextual menu	31
3.8	The terminal	32
3.8.1	Presentation	33
3.8.2	User mode example	33
3.8.3	Administrator mode example	35
3.8.3.1	“root” and “user”	35
3.8.3.2	“user” without “root”	35
4	Pick your Debian	38
4.0.1	Choosing a Debian derivative?	38
4.0.2	Alternatives to Debian	38
4.0.3	You want to try the Debian journey	38
4.1	Choosing the architecture	39
4.1.1	To make it easy	39
4.1.2	Checking the architecture	39
4.2	Choosing your GNU/Linux desktop	40
4.2.1	Gnome	41
4.2.2	KDE	43
4.2.3	Mate	46
4.2.4	Cinnamon	48
4.2.5	Xfce	50
4.2.6	LXDE/Openbox	52
4.2.7	LXQt	54
5	Installing Debian	56
5.1	Before installing	56
5.1.1	Hardware compatibility	56
5.1.2	Backing up your data	57
5.1.3	Disk space requirement	57
5.1.4	Installation time duration	57
5.1.5	Preparing the hard disk	57
5.2	Downloading Debian	57
5.2.1	Which image to download?	58
5.2.1.1	Debian Netinst	58
5.2.1.2	Debian on CD/DVD	58
5.2.1.3	Debian live	59
5.2.1.4	Debian torrent	59
5.2.2	Verifying the ISO image integrity	59
5.2.2.1	Checking md5 on GNU/Linux	59
5.2.2.2	Verifying md5 on Windows®	60
5.2.3	ISO transfer on a CD/DVD	62
5.2.4	ISO transfer on a USB key	63
5.2.4.1	From a GNU/Linux system with the terminal	63
5.2.4.2	From a Windows® system with Win32DiskImager	64
5.2.5	Booting from the CD/DVD or the USB device	64
5.2.5.1	The Boot Menu	65
5.2.5.2	BIOS configuration	66
5.2.5.3	BIOS/UEFI/Secure Boot configuration	67
5.3	Testing Debian safely	67

5.3.1	Testing Debian in Live session	68
5.3.1.1	Debian install using Calamares within a Live session	68
5.3.2	Testing Debian from Windows® or Mac® with VirtualBox	77
5.4	Installation simple boot	77
5.4.1	Starting the installation	78
5.4.2	Select your language	79
5.4.3	Select your geographical location	80
5.4.4	Configure your keyboard	81
5.4.5	System name setting	82
5.4.6	Domain name setting (if necessary)	83
5.4.7	Root account creation	84
5.4.8	First user account creation	85
5.4.9	First user Login	86
5.4.10	First user password setting	87
5.4.11	Selecting the guided or manual partitioning scheme	88
5.4.12	Selecting the disk hosting the partition	89
5.4.13	Partitioning scheme selection	90
5.4.14	Modify or finish the partitioning	91
5.4.15	Partitioning overview and formating process launch	92
5.4.16	Analysis of the CD/DVD complementary contents (if necessary)	94
5.4.17	Using a network mirror	95
5.4.18	Selecting the network mirror country	96
5.4.19	Selecting the server hosting the archive mirror	97
5.4.20	Configuring a proxy server (if necessary)	98
5.4.21	Participating - or not - to the Debian popularity-contest	99
5.4.22	Selecting software	100
5.4.23	Packages installation	101
5.4.24	Installing Grub, the boot loader	103
5.4.25	Selecting the Grub location	104
5.4.26	Installation complete	106
5.4.27	Debian first start-up	107
5.5	On-line installation details	108
5.5.1	Dual-boot installation	108
5.5.2	LVM ... what's that?	108
5.5.3	Encryption ... what's for?	108
5.5.4	RAID ... does it hurt?	109
6	Fast boot after installation	110
6.1	Network connection setting	110
6.1.1	Network-manager-gnome	111
6.1.2	Wicd	114
6.1.3	KDE connection manager	115
6.1.4	LXQt connection manager	116
6.1.5	Check if the driver is present	118
6.1.5.1	Identifying a network device, and installing its driver	119
6.2	Configuring your printer	119
6.2.1	Simplified graphical method with system-config-printer	120
6.2.2	Universal graphical method with CUPS	123
6.3	Check for updates	125
6.3.1	Update with a terminal	125
6.3.2	Updates notification	126
6.4	Retrieve your email account	126
6.4.1	Thunderbird: your free mail client	127

6.4.1.1	Thunderbird setup	127
6.4.1.2	Thunderbird interface	129
6.4.1.3	Retrieve other email account(s)	129
6.4.1.4	Thunderbird settings	130
6.4.1.5	Protect your new and forwarded e-mails	130
6.5	Login configuration	130
6.5.1	Auto-login with GDM	131
6.5.2	Auto-login with LightDM	132
6.5.3	Login configuration on KDE	133
6.5.4	Automatic login on LXQt	135
6.6	Navigate on Internet	136
6.6.1	Firefox: a free web browser	136
6.6.2	Using FlashPlayer	139
6.7	Watch a video	140
6.8	Listen to music	141
6.8.1	About audio format natively recognized	141
6.8.2	Rhythmbox: your music player	142
6.9	Work with word processor	144
6.9.1	LibreOffice : the free office productivity suite	145
6.10	Edit your photos with the Gimp	146
6.10.1	Interface Overview	147
6.10.2	First Tips	148
7	Tweaking your environment	149
7.1	User interface	149
7.1.1	The Gnome-Shell interface	149
7.1.1.1	Installing Gnome-Shell extensions	151
7.1.1.2	Gnome-Shell keyboard shortcuts	153
7.1.1.3	Gnome Desktop Settings	153
7.1.1.4	The Gnome Classic interface	155
7.1.2	The KDE Plasma interface	156
7.1.2.1	The System Settings panel	156
7.1.2.2	KDE and desktop widgets	157
7.1.2.3	KDE Activities	158
7.2	System Preferences	159
7.2.1	Root-User / su-sudo	159
7.2.2	Playing a commercial DVD	159
7.2.3	Installing a graphic card driver	160
7.2.3.1	Identifying your hardware	161
7.2.3.2	Installing the generic firmware	161
7.2.3.3	ATI/AMD card configuration	162
7.2.3.4	nVidia card configuration	162
7.2.3.5	Graphics Session Loss	163
7.3	Adding a new user	164
7.3.1	Adding a new user the graphical way	165
7.3.2	Adding a new user using the terminal	167
8	System administration	168
8.1	The software sources	168
8.1.1	The sources.list file	168
8.1.2	About repositories, branches and sections/components	169
8.1.3	Backport packages	170
8.1.4	Modifying the Repositories	170

8.2	APT in a terminal	171
8.2.1	“User” command to search and display information	171
8.2.2	“Administrator” mode commands for system maintenance	171
8.3	Software : the simplified package manager	172
8.3.1	Software: searching an application	173
8.3.2	Software: installing an application	173
8.3.3	Software: removing an application	175
8.3.4	Software: upgrading your applications	175
8.3.5	Software: modify packages repositories	177
8.3.6	Automatic updates with Software	179
8.4	Discover: the KDE package manager	179
8.4.1	Search and install with Discover	180
8.4.1.1	Install Plasma desktop widgets and addons	181
8.4.2	Uninstalling an application with Discover	182
8.4.3	Discover: updating your applications	182
8.4.4	Discover: managing repositories	184
8.5	Synaptic: the comprehensive package manager	185
8.5.1	Synaptic: Main interface	186
8.5.2	Managing the repositories with Synaptic	187
8.5.3	Updating the system with Synaptic	188
8.5.4	Searching for a software	191
8.5.5	Installing a package with Synaptic	191
8.5.5.1	Reinstall a package	194
8.5.6	Uninstall a package with Synaptic	194
8.5.6.1	Synaptic: cleaning useless packages	194
8.5.6.2	Removing configuration residues	195
8.5.7	Look at detailed information on a package	196
8.5.8	Synaptic preferences	196
8.6	Cleaning the system	197
8.6.1	Disk space information	197
8.6.2	Cleaning the packages	200
8.6.3	Emptying the trash bins	200
8.6.4	Purging application caches	200
8.6.5	Purging the thumbnails	201
8.7	Installing external “.deb” packages	201
8.7.1	Installation in graphic mode with GDebi	201
8.7.2	Installation in terminal mode with Dpkg	203
8.8	Installing Flatpak applications	204
8.8.1	Installing Flatpak	204
8.8.2	Add a Flatpak repository	205
8.8.3	Manage Flatpak applications under Gnome with Software	205
8.8.4	Manage Flatpak applications under KDE with Discover	206
8.8.5	Manage Flatpak applications from your terminal	206
8.8.6	Remove a Flatpak application	207
8.8.7	Some Flatpak repositories	207
8.9	Who is this Sid guy?	208
9	Back up your data	210
9.1	Choosing the medium	210
9.2	Graphical mode applications	211
9.2.1	Backing Up with Deja-Dup	211
9.2.1.1	Installing Deja-Dup	211
9.2.1.2	Launching and configuring Deja-Dup	212

9.2.1.3	Saving your data with Deja-Dup	214
9.2.1.4	Restoring your data with Deja-Dup	215
9.3	Manual method	218
9.4	Cloning the system	218
10	Protect your data and your privacy	219
10.1	Protect your system	219
10.1.1	Physical security	219
10.1.2	Updates	219
10.1.3	Passwords	220
10.2	Protect your data	220
10.2.1	Limit the access rights of others on your data	221
10.2.2	Backup your data	221
10.3	Antivirus software	221
10.4	Parental control	222
10.4.1	From your ISP	222
10.4.2	From your computer	222
10.5	Privacy on Internet	223
10.5.1	Social networks	223
10.6	Private navigation within your browser	224
10.7	Private navigation on Internet	225
10.7.1	Search engines	226
10.8	Anonymous navigation on Internet	227
10.8.1	Tor-Browser, an anonymous navigator	227
10.8.2	Tails: the anonymous distribution	231
10.8.3	Real anonymity??	232
11	Basic Command Memo	233
11.1	Browse directories	233
11.2	Action on files or directories	234
11.3	View/Compare files	234
11.4	Users and groups	234
11.5	Process	235
11.6	Hardware	235
11.7	Network	236
11.8	Search	236
11.9	Archives	236
11.10	Kernel	237
11.11	Links and references	237
12	Free Software directory	239
12.1	The web sites	239
12.1.1	Free Software Foundation	239
12.1.2	The GNU project	239
12.1.3	The Linux Foundation	240
12.1.4	./Play.it	240
12.2	The Wikimedia Foundation	240
12.2.1	Wikipedia	241
12.2.2	Wikimedia	241
12.2.3	Wiktionary	241
12.2.4	Wikiquote	242
12.2.5	Wikisource	242
12.2.6	Wikibooks	242

12.2.7	Wikijuniors	243
12.2.8	Vikidia	243
12.2.9	Wikiversity	243
12.2.10	Wikispecies	244
12.2.11	Wikivoyage	244
12.2.12	Wikinews	244
12.2.13	Wikidata	244
12.2.14	Wiki Meta-wiki	245
12.2.15	Wiki-incubator	245
12.2.16	MediaWiki	246
12.3	The GNU/Linux distributions	246
12.3.1	Debian	246
12.3.2	Emmabuntüs	246
12.3.3	Mageia	247
12.3.4	Fedora	247
12.3.5	Entirely free distributions	247
12.4	Free software alternatives to proprietary software	248
12.5	Compatible hardware	248

13 Glossary

249

13.1	A	249
13.1.1	Administrator	249
13.1.2	ADSL	249
13.1.3	ALSA	249
13.1.4	Apt	249
13.1.5	Aptitude	250
13.1.6	Arobase @	250
13.1.7	Audio Format	250
13.1.8	Autonomy	250
13.2	B	250
13.2.1	Beast	250
13.2.2	BIOS	250
13.2.3	Boot manager	250
13.2.4	Browser	251
13.2.5	Bug	251
13.3	C	251
13.3.1	C	251
13.3.2	C++	251
13.3.3	Chat	251
13.3.4	Click	251
13.3.5	Client/Server	252
13.3.6	Cloud Computing	252
13.3.7	Code (to)	252
13.3.8	Code (Source)	252
13.3.9	Compile (to)	252
13.3.10	Console	252
13.3.11	Cookie(s)	252
13.3.12	Copy and paste	253
13.3.13	Core dump	253
13.3.14	Cut and paste	253
13.3.15	Cursor	253
13.4	D	253
13.4.1	Debian	253

13.4.2	Dependencies	253
13.4.3	Desktop Environment	254
13.4.4	Device	254
13.4.5	Dialog	254
13.4.6	Distribution	254
13.4.7	Drag and drop	254
13.5	E	254
13.5.1	Email	254
13.5.2	Ergonomics	255
13.6	F	255
13.6.1	File Manager	255
13.6.2	File system	255
13.6.3	Firewall	255
13.6.4	Firmware	255
13.6.5	Fonts	256
13.6.6	Fork	256
13.6.7	FTP	256
13.7	G	256
13.7.1	Geek	256
13.7.2	Graphics card	256
13.7.3	GUI	256
13.7.4	Gnome	257
13.7.5	GNU	257
13.8	H	257
13.8.1	Hack or Trick	257
13.8.2	Hard Drive	257
13.8.3	Hardware	257
13.8.4	High Definition	257
13.8.5	HDMI	258
13.9	I	258
13.9.1	Icon	258
13.9.2	IM	258
13.9.3	Internet	258
13.9.4	IN/OUT	258
13.9.5	IP Address	258
13.9.6	ISP	259
13.9.7	IRC	259
13.10	J	259
13.10.1	Java	259
13.10.2	JPEG	259
13.11	K	259
13.11.1	Kernel	259
13.11.2	Keyboard Shortcut	260
13.11.3	Kiss	260
13.12	L	260
13.12.1	Lag (to)	260
13.12.2	Live CD	260
13.12.3	Free Software	260
13.12.4	Long (it's not gonna be)	260
13.13	M	260
13.13.1	Mail	261
13.13.2	Memory card	261
13.13.3	Motherboard	261

13.14 N	261
13.14.1 No Life	261
13.14.2 Noob	261
13.14.3 Notification Area	261
13.15 O	262
13.15.1 Operating System	262
13.15.2 OS	262
13.16 P	262
13.16.1 Package Manager	262
13.16.2 Partition	262
13.16.3 Phishing	262
13.16.4 Pixel	262
13.16.5 Plugin	263
13.16.6 PS/2 Port	263
13.16.7 Processor	263
13.17 Q	263
13.17.1 Queue	263
13.17.2 Quit (to)	263
13.18 R	263
13.18.1 RAM	264
13.18.2 Right-click	264
13.18.3 RTFM	264
13.19 S	264
13.19.1 Search Engine	264
13.19.2 Shortcut	264
13.19.3 Software	264
13.20 T	265
13.20.1 Tab/Tabulation	265
13.20.2 Terminal	265
13.20.3 Troll	265
13.21 U	265
13.21.1 Unit (Central)	265
13.21.2 Unix	265
13.21.3 Update	266
13.21.4 URL	266
13.21.5 USB	266
13.22 V	266
13.22.1 Virtual Desktop	266
13.22.2 VGA	266
13.22.3 VPN	267
13.23 W	267
13.23.1 Web	267
13.23.2 Web Browser	267
13.23.3 Wiki	267
13.23.4 Window	267
13.23.5 Window Manager	267
13.23.6 WWW	268
13.24 X	268
13.24.1 X Window	268
13.24.2 X Org	268
13.25 Y	268
13.25.1 Yes We Can	268
13.26 Z	268

13.26.1 Zen	268
13.26.2 Zip	268
13.26.3 Zombie	268
13.27 Links	269
14 Sources & licenses	270
14.1 Software used	270
14.2 References	270
14.3 Author & License	270
14.4 Speakers <i>aka</i> thx a lot	271

List of Figures

1	the beginner's handbook	1
1.1	GNU & Tux, logos of the GNU projet and the Linux kernel by Péhä CC-BY-SA	2
1.2	In memory of Ian Murdock by Péhä CC-0	3
1.3	logo Debian "debian"	3
1.4	Debian banner	4
1.5	Kali Ma Shakti de	5
2.1	Dev vs users	6
2.2	play too much with the click, you won't	9
2.3	Drag and drop: point to the file to be moved	9
2.4	Drag and drop: hold the button while moving the mouse	10
2.5	Drag and drop: move the mouse into the destination folder	10
2.6	Drag and drop: release the button	10
2.7	Selecting several folders	11
2.8	Selection of several non-contiguous items	11
2.9	Text selection with the mouse	12
2.10	Copy and paste a text segment: copy the selection	12
2.11	Copy and paste a text segment: cursor on destination, right-click > paste	12
2.12	Copy and paste a text segment: selection pasted	12
2.13	Example of layout for an English keyboard (cc-by-sa)	13
2.14	Special characters available on QWERTY keyboard layout (cc-by-sa)	15
2.15	Available characters with the "c" key	15
3.1	The LXQt desktop with the application menu and the PCManFM file manager	17
3.2	Gnome-Shell panel	18
3.3	Xfce panel	18
3.4	LXDE panel	18
3.5	MATE up & down panel	18
3.6	Cinnamon panel	18
3.7	KDE panel	18
3.8	LXQt panel	18
3.9	Accessing the Xfce panel configuration with a right-click	19
3.10	The 3 tabs of the Xfce panel configuration	19
3.11	Menu grouped by category on Cinnamon	20
3.12	Classic dropdown menus on LXQt or XFCE	21
3.13	Full-screen menu on Gnome-Shell	21
3.14	The Firefox web browser and the file manager on Gnome	22
3.15	Closing a window with the mouse	22
3.16	Gnome and virtual desktops displayed on the right panel	24
3.17	Xfce and 4 virtual desktops shown in the panel	24
3.18	The file manager PCManFM, on LXQt, with two opened tabs	25
3.19	Hiddden files on display with PCManFM on LXQt	26
3.20	Presentation of the Thunar file manager	27
3.21	Contextual menu in Thunar	29

3.22	Empty the Wastebasket using the sidebar icon	30
3.23	Rights and permissions	31
3.24	Contextual menu: properties	32
3.25	Terminal presentation	33
3.26	Using “cd” to navigate the file system in the Terminal console	34
3.27	List of existing folders and files with “ls”	34
3.28	Console : uname -r	34
3.29	Console : uptime	34
3.30	Console : cd	35
3.31	Console : clear	35
4.1	Gnome : desktop layout	41
4.2	Gnome : Time manager and System menu	42
4.3	Gnome: integrated comprehensive help	42
4.4	The KDE Plasma desktop on Debian	43
4.5	KDE System Settings on Debian	44
4.6	The Konqueror Web/file browser on KDE	44
4.7	KDE Help Centre launcher	45
4.8	KDE Help Centre	45
4.9	MATE desktop on Debian	46
4.10	Control Center of the MATE desktop	47
4.11	Mate desktop Help Center	47
4.12	Cinnamon desktop on Debian	48
4.13	Cinnamon: system settings panel	49
4.14	Cinnamon : extension manager	49
4.15	The default Xfce on Debian 10	50
4.16	The Xfce setting center on Debian	51
4.17	Emmabuntüs Debian Edition	51
4.18	The LXDE desktop and PCManFM on Debian	52
4.19	LXDE Appearance and Session configuration panels on Debian	53
4.20	Preference menu and Openbox configuration tool on LXDE	53
4.21	LXQt desktop on Debian	54
4.22	LXQt configuration	55
4.23	The geek-girl by Péhä cc-by-ca	55
5.1	GNU & Tux on the road by Péhä CC-BY-SA	56
5.2	Download link for Debian netinstall	58
5.3	GtkHash : verifying the MD5 checksum	60
5.4	HashMyFiles : Add file	61
5.5	HashMyFiles : Debian ISO selection	61
5.6	HashMyFiles : computing checksums	61
5.7	HashMyFiles : computing checksums	62
5.8	HashMyFiles : display computed checksums	62
5.9	Win32DiskImager	64
5.10	Open the boot menu on Toshiba	65
5.11	Open the boot menu on Dell	65
5.12	Select a disk to boot from	65
5.13	BIOS: setting the Boot order (sources linuxtrack.net)	66
5.14	Save setting (sources linuxtrack.net)	67
5.15	Launching Debian Live session	68
5.16	Debian install lanuncher	68
5.17	Calamares installer: language selection	69
5.18	Calamares installer: country selection	70

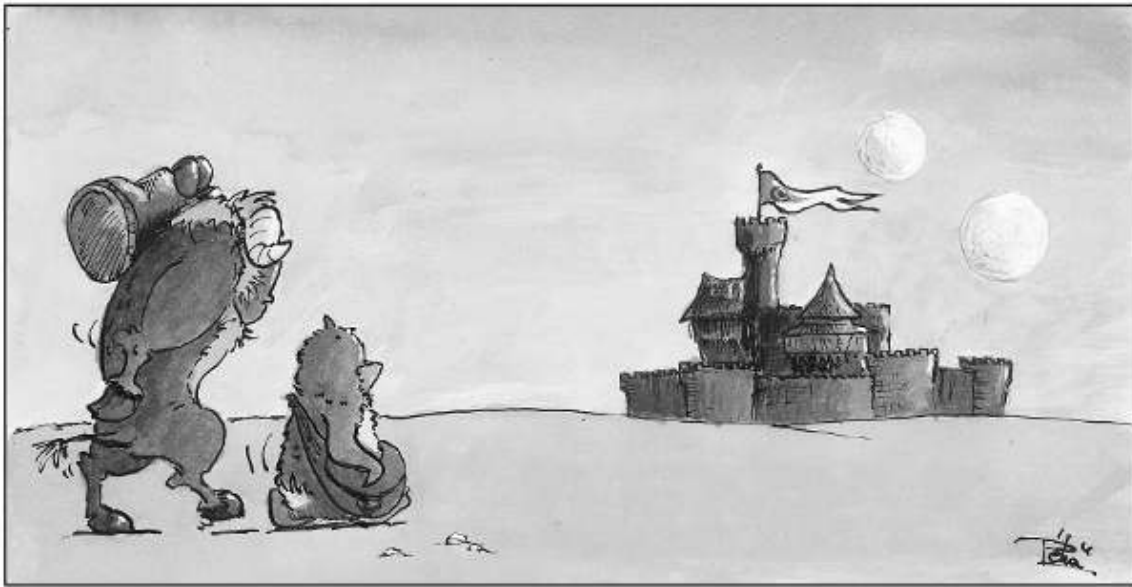
5.19	Calamares installer: keyboard selection	71
5.20	Calamares installer : partition scheme	72
5.21	Calamares installer : user creation	73
5.22	Calamares installer : overview before install	74
5.23	Calamares installer : Debian system installation	75
5.24	Calamares installer : installation complete	76
5.25	Launching the Debian GNU/Linux system	76
5.26	Installation mode (UEFI)	78
5.27	Installation mode (BIOS)	78
5.28	Installation: language	79
5.29	Installation: country	80
5.30	Installation: keyboard	81
5.31	Installation: hostname	82
5.32	Installation: domain	83
5.33	Installation: admin password	84
5.34	Installation: user full name	85
5.35	Installation: user login	86
5.36	Installation: user password	87
5.37	Installation: partition mode	88
5.38	Installation: disk to partition	89
5.39	Installation: partition scheme	90
5.40	Installation: check partition	91
5.41	Installation: formatting and install	92
5.42	Installation	93
5.43	Installation: optional additional CD	94
5.44	Installation: using a network mirror?	95
5.45	Installation: mirror country	96
5.46	Installation: mirror server	97
5.47	Installation : proxy configuration	98
5.48	Installation: stats Debian	99
5.49	Installation: software and main desktop	100
5.50	Installation: downloading packages	101
5.51	Installation: installing packages	102
5.52	Installation: GRUB	103
5.53	Installation: disk for GRUB	104
5.54	Installation: installing GRUB	105
5.55	Installation: end and reboot	106
5.56	Installation: reboot on GRUB	107
5.57	Debian: login screen	107
5.58	GNU in levitation by the NevraX Design Team - GPLv3	109
6.1	Back to the future by Peha - cc-by-sa	110
6.2	Network management on Gnome	111
6.3	Network management on Xfce	111
6.4	Network selection	112
6.5	Network private key	112
6.6	Wi-Fi network connected	112
6.7	Network configuration menu	113
6.8	Network selection	113
6.9	Network settings	113
6.10	Forget the network	113
6.11	Wicd: connection properties	114
6.12	Wicd: Connection manager preferences	115

6.13	KDE: network selection	115
6.14	KDE: network private key	116
6.15	KDE: network connection manager	116
6.16	Connman: launch application from the LXQt menu	116
6.17	Connman: main interface	117
6.18	Connman: Wi-Fi network tab	117
6.19	Connman: Wi-Fi password	118
6.20	Connman: Wi-Fi connected	118
6.21	Connman: main interface from notification area	118
6.22	System-config-printer: default interface	121
6.23	System-config-printer : unlock applcation	121
6.24	Printer selection	122
6.25	Printer description	122
6.26	Print test page?	123
6.27	Printer configuration	123
6.28	CUPS: “Printers” tab of the web interface	124
6.29	Active printer page	124
6.30	Update notification on the KDE interface	126
6.31	Thunderbird: mail account configuration	128
6.32	Thunderbird: mail account verification	128
6.33	Thunderbird: default display	129
6.34	Gnome : Password request at session start	131
6.35	User account configuration	131
6.36	Unlock user preferences	132
6.37	Auto login enabled	132
6.38	LightDM	132
6.39	LightDM: configuration file edition with the Nano CLI editor	133
6.40	SSDM: login screen on Debian 9	133
6.41	KDE: launching SDDM configuration	134
6.42	SDDM: graphical configuration tool	134
6.43	Login screen on LXQt	135
6.44	sddm.conf edited in nano CLI editor	135
6.45	Firefox on Debian	137
6.46	Firefox: Add-ons catalog	138
6.47	Flash player download page	139
6.48	Totem: “Videos” and “Places” windows on Gnome-Shell	140
6.49	VLC multimedia player on Gnome-Shell	141
6.50	Rhythmbox: default view	142
6.51	Rhythmbox: menu	143
6.52	Rhythmbox: preferences/plugins settings	143
6.53	Rhythmbox: complete help	144
6.54	Libreoffice: default view	145
6.55	the Gimp	146
6.56	logo the GIMP	146
6.57	The Gimp on Gnome-Shell	147
7.1	Gnome-Shell config launcher	150
7.2	Gnome-Shell: configuring the interface	150
7.3	Gnome-Shell: Gnome desktop configured with extensions	151
7.4	Launching “Software”	151
7.5	List of Gnome-Shell extensions available	152
7.6	Selecting an extension for installation	152
7.7	Installation confirmation	152

7.8	Dash to Panel extension	152
7.9	Gnome-Shell config launcher	153
7.10	Gnome-Shell: All Settings Panel	154
7.11	Gnome-Shell : removable media management	154
7.12	Gnome classic: Environment selection during Sign In	155
7.13	Gnome Classic desktop on Debian	155
7.14	Debian System Settings on KDE Plasma	156
7.15	KDE widgets	157
7.16	KDE and the graphical components	157
7.17	Access to activities	158
7.18	KDE and the activity management	158
7.19	GRUB: advanced options	163
7.20	GRUB: recovery mode	163
7.21	recovery mode enabled	163
7.22	Recovery mode failed	164
7.23	Account settings launcher	165
7.24	Account settings under Gnome-Shell	165
7.25	Adding a new user	166
7.26	User configuration	166
7.27	Users list	167
8.1	An example of “sources.list” file on Debian 10	168
8.2	Software: default Debian interface.	173
8.3	Software: searching an application by its name.	173
8.4	Software: selecting an application for installation.	174
8.5	Software: authentication.	174
8.6	Software: you can follow the installation process.	174
8.7	Software: the installation was successful, you can launch your application.	174
8.8	Software: selecting an application for removal.	175
8.9	Software: confirmation	175
8.10	Software: updates tab	176
8.11	Software: downloading updates	176
8.12	Software: reboot to apply updates	176
8.13	Software: successful update notification	176
8.14	Software: repositories menu	177
8.15	Software: repositories modification	177
8.16	Software: update frequency	178
8.17	Software: refresh packages informations	178
8.18	Software: cache refreshing	178
8.19	Software: preferences menu	179
8.20	Software: automatic updates	179
8.21	Discover launcher	179
8.22	Discover: default interface	180
8.23	Searching an application with Discover	180
8.24	Browsing through categories with Discover	181
8.25	Discover: Plasma desktop addons	181
8.26	Discover: applications addons	182
8.27	Uninstalling with Discover	182
8.28	Discover: check updates	183
8.29	Discover: launching update	183
8.30	Discover: password requested for update	183
8.31	Discover: update progress	184
8.32	Discover: system updated	184

8.33	Discover: managing repositories	185
8.34	Synaptic: the default interface of the package manager	186
8.35	Synaptic: repository check	186
8.36	Synaptic: repositories menu	187
8.37	Synaptic: updates setting	187
8.38	Synaptic: graphical mode sources managment	188
8.39	Synaptic: check repositories informations	188
8.40	Synaptic: upgradable packages list	189
8.41	Synaptic: change request list	189
8.42	Synaptic: apply update	189
8.43	Synaptic: confirm changes	190
8.44	Synaptic: downloading packages	190
8.45	Synaptic: system upgraded	191
8.46	Synaptic: search for an application	191
8.47	Synaptic: marking a package for installation	192
8.48	Synaptic: dépendencies added	192
8.49	Synaptic: apply changes	192
8.50	Synaptic: summary of waiting changes	193
8.51	Synaptic: downloading the packages to be installed	193
8.52	Synaptic: successful operation	194
8.53	Synaptic: selecting a package for removal	194
8.54	Synaptic: auto removable packages	195
8.55	Synaptic: configuration residues	195
8.56	Synaptic: Preferences window	196
8.57	Ncdu launched in the user personal folder	198
8.58	Baobab: disk space analyzer on Gnome	199
8.59	FSlint: system cleaner...	199
8.60	GDebi: the default interface	202
8.61	GDebi: opening a .deb file	202
8.62	GDebi: installing a .deb file	202
8.63	GDebi: installing a .deb file	203
8.64	GDebi: remove a .deb file	203
8.65	Looking at Flatpak application	205
8.66	Installing a Flatpak application	205
8.67	Looking for an application with Discover	206
8.68	Selecting the Flathub repository	206
8.69	Debian grolsch vector by Paul Sladen	208
8.70	Toy Story © Disney & Pixar	209
8.71	sid	209
9.1	Deja-Dup: default interface	212
9.2	Deja-Dup: selecting the folders to save	212
9.3	Deja-Dup: selecting the folders to ignore	213
9.4	Deja-Dup: selecting the storage location	213
9.5	Deja-Dup: scheduling the backups	213
9.6	Deja-Dup: launching the first backup	214
9.7	Deja-Dup: protecting your backup	214
9.8	Deja-Dup: launching the backup	215
9.9	Deja-Dup: backup complete	215
9.10	Deja-Dup: restore launcher	215
9.11	Deja-Dup: define from which location to restore	216
9.12	Deja-Dup: define from which creation time to restore (when several backups are available)	216
9.13	Deja-Dup: define the restore destination	216

9.14	Deja-Dup: confirm the restore parameters	216
9.15	Deja-Dup: restoration preparation	217
9.16	Deja-Dup: if the backup has been encrypted, the password will be required.	217
9.17	Deja-Dup: restoring	217
9.18	Deja-Dup: restore process completed	217
10.1	Properties menu	221
10.2	No access for others	221
10.3	Delete cookies?!?	223
10.4	facebook© addicts...	224
10.5	Firefox: open a new private window	225
10.6	Firefox in private mode	225
10.7	Firefox: privacy & security	226
10.8	Torproject.org	227
10.9	TorBrowser: launch installer	228
10.10	TorBrowser: download latest release	228
10.11	TorBrowser: downloading	228
10.12	TorBrowser: installing	229
10.13	TorBrowser: connecting to network	229
10.14	TorBrowser: loading relay information	229
10.15	TorBrowser	230
10.16	TorBrowser: install from the official site	230
10.17	Tails: the amnesic incognito live system	231
10.18	“Plant onions!” by Péhä (CC-BY)	231
10.19	Anonymous	232
11.1	A shell to rule them all	233
11.2	Zen garden by Péhä cc-by-sa	238
14.1	Tux & GNU by Péhä CC-BY-SA	271



The beginner's handbook

arpinux © WTFPL

trad. Saby43 & arpinux

Updated: July 31, 2020