Entorno de Trabajo



VirtualBox

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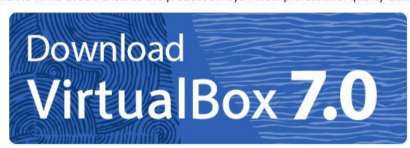
Contribute

Community

VirtualBox is a powerful x86 and AMD64/Intel64 virtualization product for enterprise as well as home use. Not only is VirtualBox an extremely feature rich, high performance product for enterprise customers, it is also the only professional solution that is freely available as Open Source Software under the terms of the GNU General Public License (GPL) version 3. See "About VirtualBox" for an introduction.

Presently, VirtualBox runs on Windows, Linux, macOS, and Solaris hosts and supports a large number of guest operating systems including but not limited to Windows (NT 4.0, 2000, XP, Server 2003, Vista, Windows 7, Windows 8, Windows 10), DOS/Windows 3.x, Linux (2.4, 2.6, 3.x and 4.x), Solaris and OpenSolaris, OS/2, and OpenBSD.

VirtualBox is being actively developed with frequent releases and has an ever growing list of features, supported guest operating systems and platforms it runs on. VirtualBox is a community effort backed by a dedicated company: everyone is encouraged to contribute while Oracle ensures the product always meets professional quality criteria.



Hot picks:

- Hyperbox Open-source Virtual Infrastructure Manager → project site
- phpVirtualBox AJAX web interface → project site

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News Flash

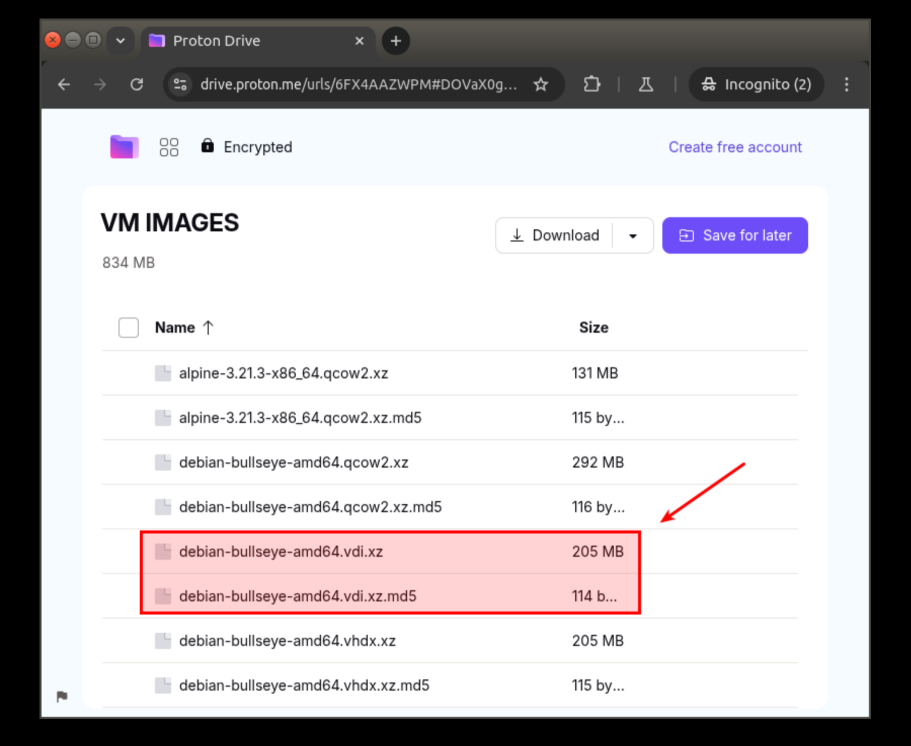
- New April 18th, 2023
 VirtualBox 7.0.8 released!
 Oracle today released a 7.0
 maintenance release which improves stability and fixes regressions. See the Changelog for details.
- New April 18th, 2023
 VirtualBox 6.1.44 released!
 Oracle today released a 6.1
 maintenance release which improves stability and fixes regressions. See the Changelog for details.
- New January 17th, 2023
 VirtualBox 7.0.6 released!
 Oracle today released a 7.0 maintenance release which improves stability and fixes regressions. See the Changelog for details.
- New January 17th, 2023
 VirtualBox 6.1.42 released!
 Oracle today released a 6.1 maintenance release which improves stability and fixes regressions. See the Changelog for details.
- New November 18th, 2022
 VirtualBox 7.0.4 released!
 Oracle today released a 7.0
 maintenance release which improves stability and fixes regressions. See
 the Changelog for details.
- New October 20th, 2022
 VirtualBox 7.0.2 released!
 Oracle today released a 7.0
 maintenance release which improves
 stability and fixes regressions. See
 the Changelog for details.

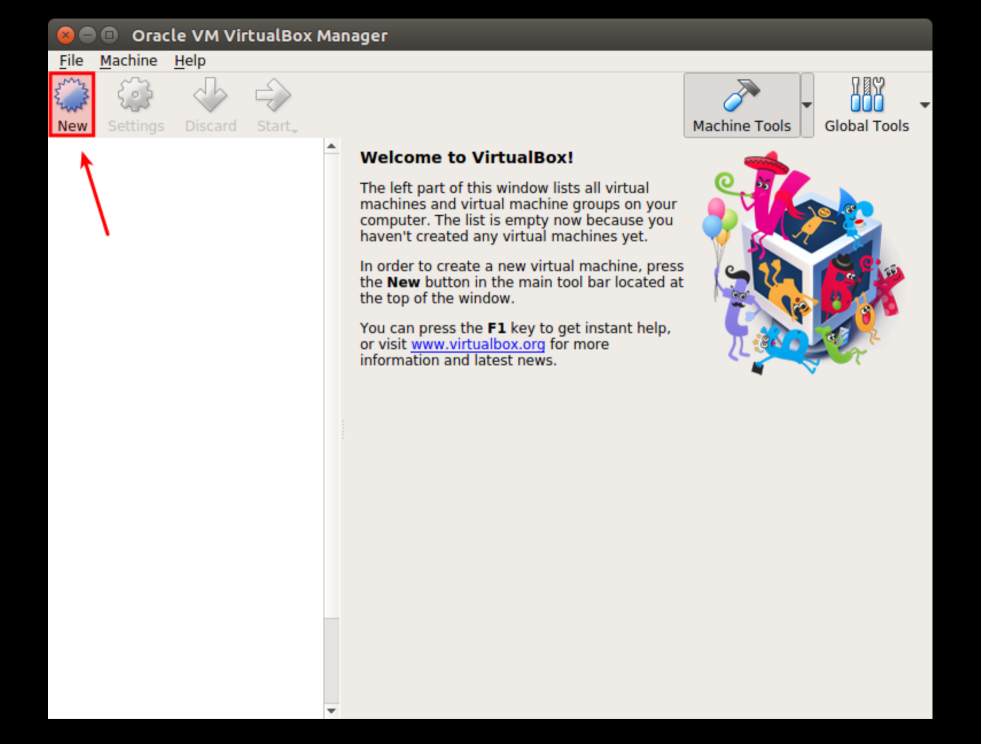
New October 11th, 2022

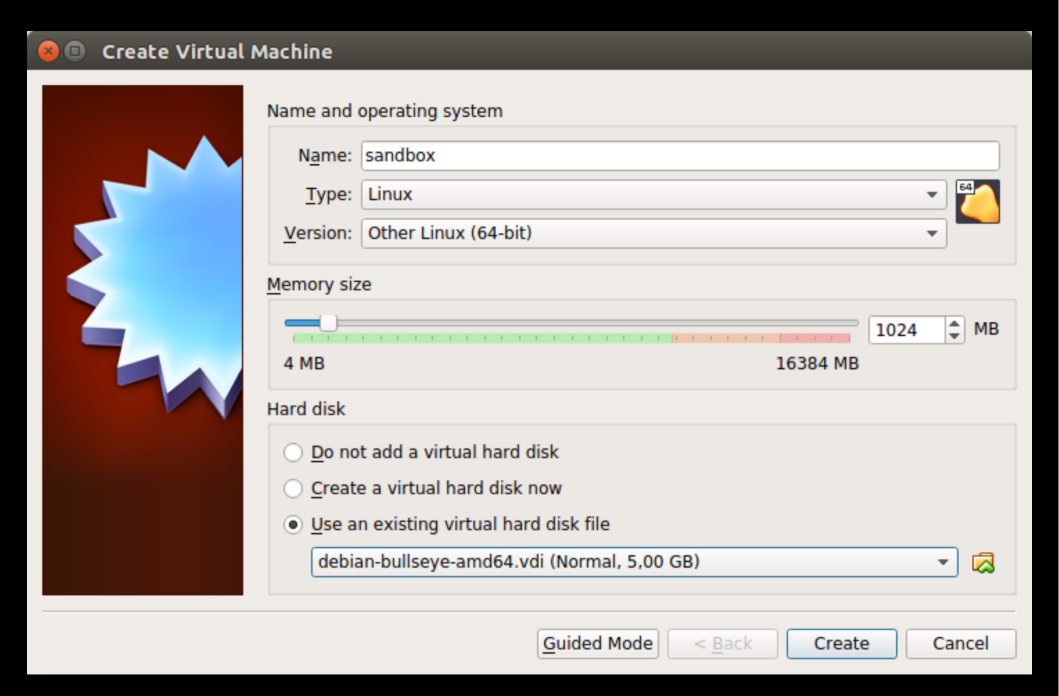
https://www.virtualbox.org/

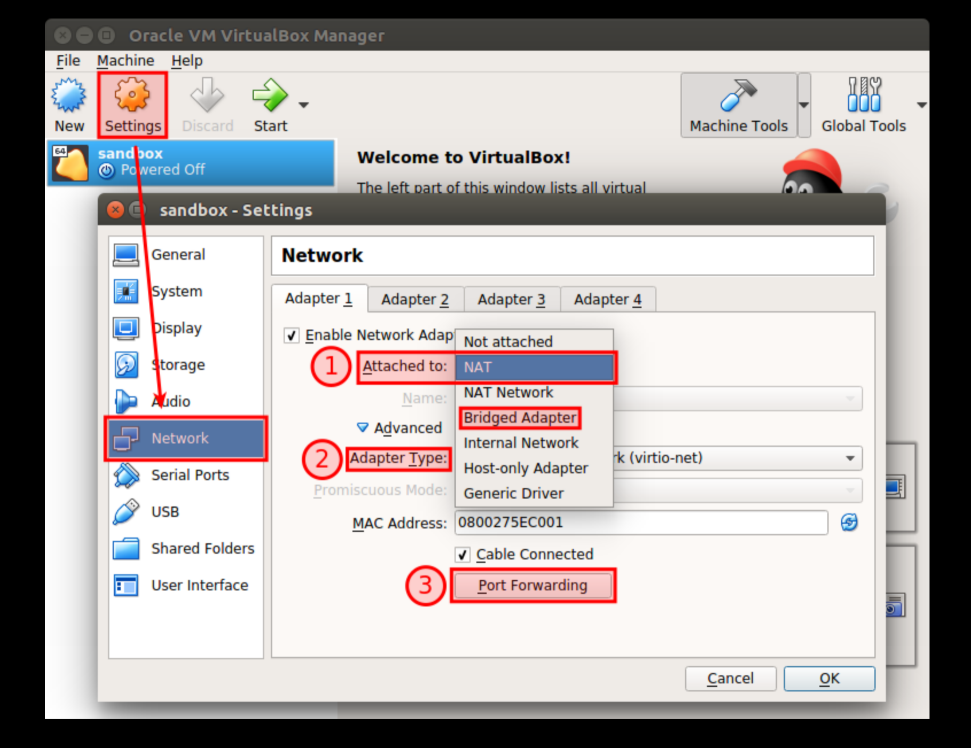


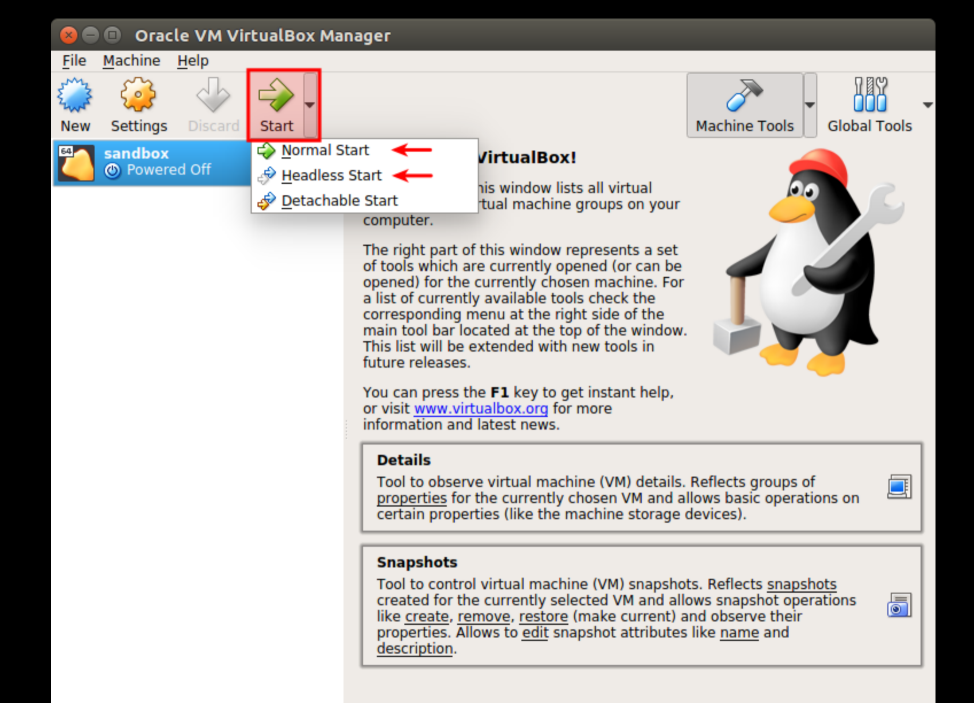
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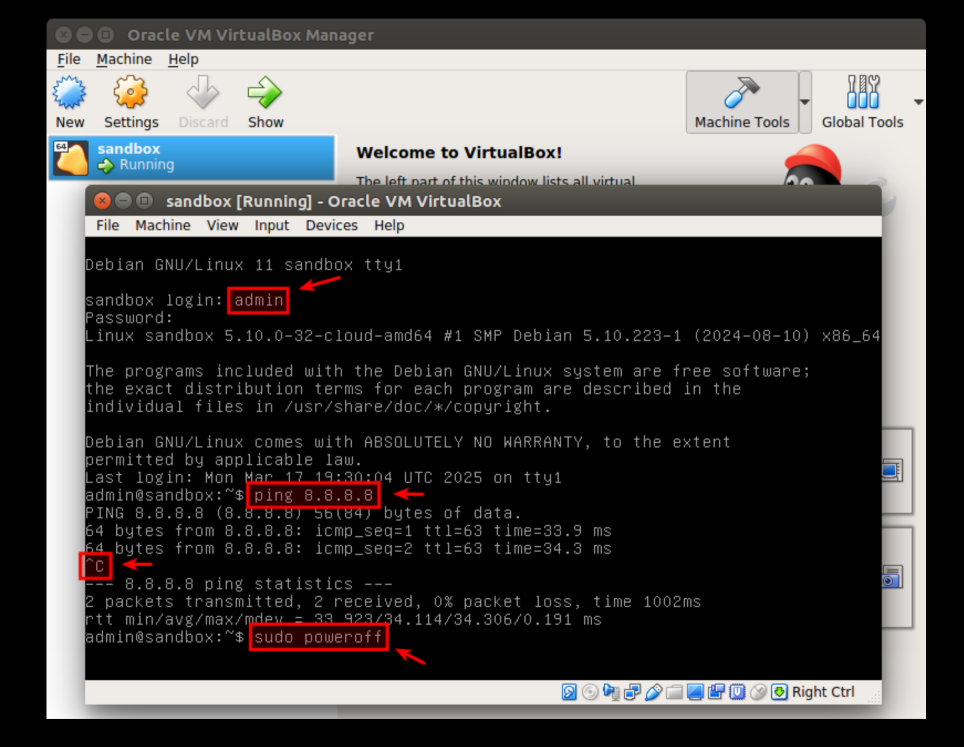


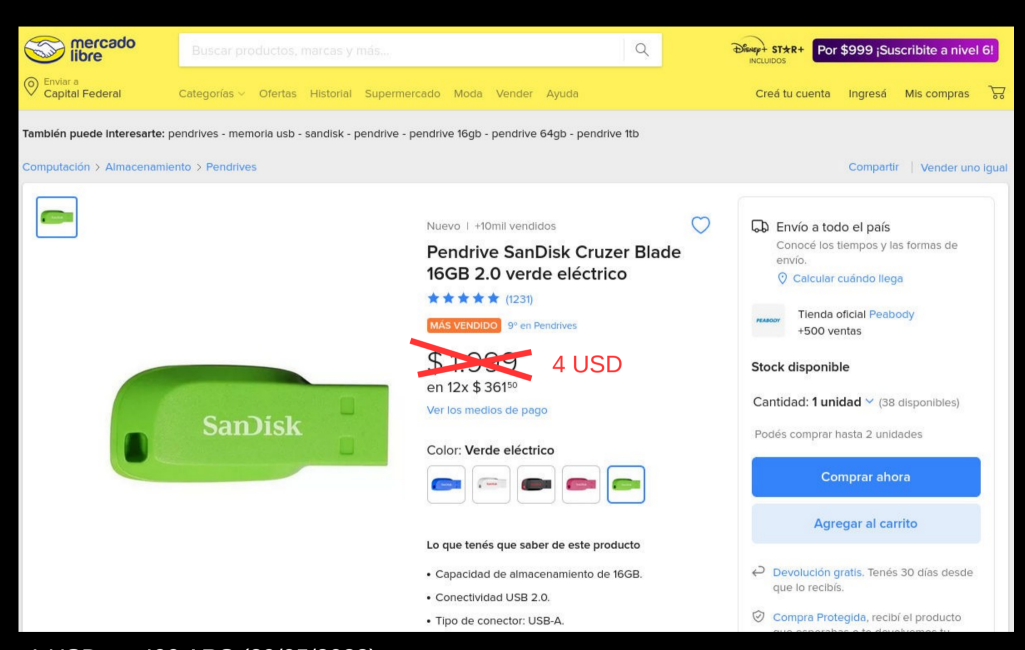












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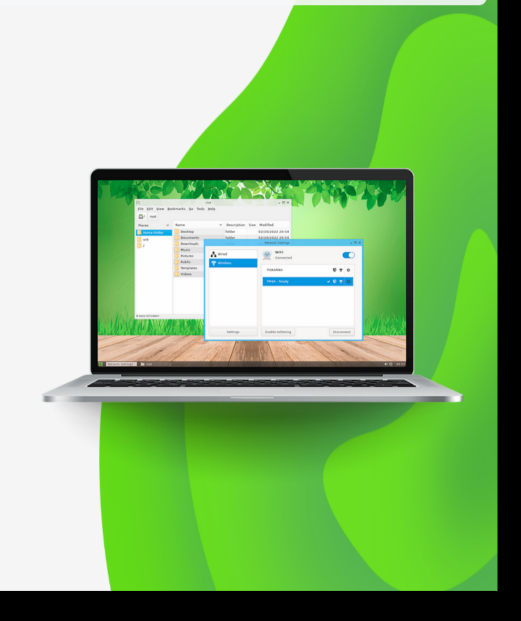
Sign In



Slax is a compact, fast, and modern Linux operating system that combines sleek design with modular approach. With the ability to run directly from a USB flash drive without the need for installation, Slax is truly portable and fits easily in your pocket. Despite its small size, it offers visually appealing graphical user interface and a carefully curated selection of basic pre-installed programs such as a file manager, text editor, terminal, and more.

Built on either Slackware or Debian, Slax allows you to take advantage of the vast ecosystem of each platform. With tens of thousands of prebuilt packages and applications readily available through the slackpkg (for Slackware) or apt (for Debian) command, the possibilities are virtually limitless. So whether you're a seasoned Linux user or just starting out, Slax has everything you need to get the job done.

Learn more Get Slax today



https://www.slax.org/



Are you looking for the perfect Slax version for you? Good news - there are several options available! Although they may look similar on the surface, each Slax version has unique internal differences. Here's a quick guide to help you choose the best one for you:

Step one, start by deciding which Linux distribution you want Slax to be based on. If you're not sure, consider using Debian. This is because Debian offers the "apt" command, making it easy to install new software, including dependencies. This is a great option for those just starting out.





Step two, select the processor architecture you prefer. The 32bit version is designed to run on very old computers, but it has a limitation that single application can address only 4GB of RAM. The 64bit version will run on most computers available nowadays, so in general, if your intention is to use Slax on machine made in this century, go for 64bit.



Choose 64bit version if you plan to run Slax on newer computers, made after the year 2010



Finally, it is now time for your last decision. Do you like to manually download and set up Slax on your boot device yourself, or would you prefer to receive a handy and useful present by purchasing Slax pre-installed on a rewritable DVD or one of the convenient USB disks available?



Purchase Slax preinstalled on a physical device. No further setup needed, it's completely hassle free



You have selected Slax based on **Debian** and **32bit** architecture. Enter your email address below to receive your download link. Why is this necessary? I would like to stay in touch with you after your download. Don't worry, you can disable any further mailings easily if you do not wish to hear from me anymore.

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Slax on CD/DVD

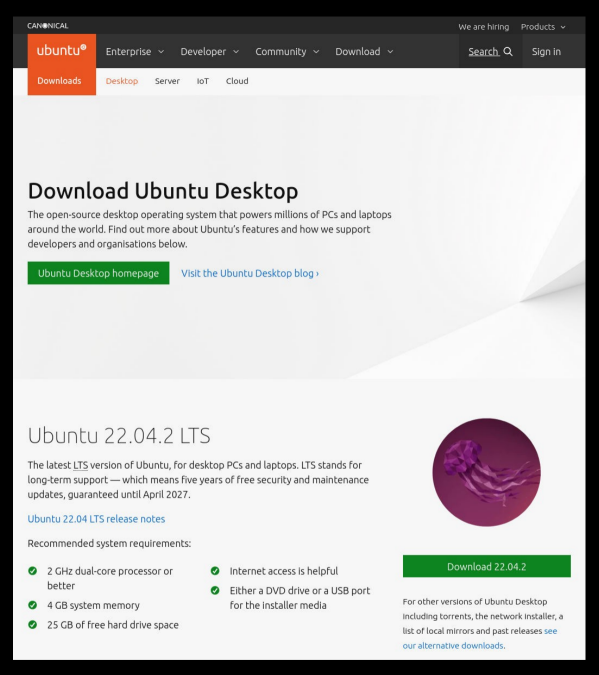
If you plan to run Slax from a CD or DVD disc then you need to download Slax as an ISO file. In fact, the ISO file is a complete image of a CD, so what you need to do is to burn it to a CD/DVD media. Actually it doesn't matter if you choose CD or DVD, both will just work. The most important part is that you can't burn it as a regular file. That wouldn't work. Instead, you have to burn it as a disc image. In Windows 7 for example, just right-click the ISO file and select. Burn disc image from the context menu. On older windowses, you'll need some special software for the task, for example you can try Free ISO Burner. When done, put Slax CD/DVD disc to your CD/DVD drive and reboot. You may need to press some key to show a boot menu while your computer starts and select to boot from CD/DVD. That magic key which shows you the boot menu is usually F11, F9 or Esc, consult your BIOS documentation or watch onscreen instructions when your computer reboots to make sure.

Install Slax on hard disk or USB flash drive

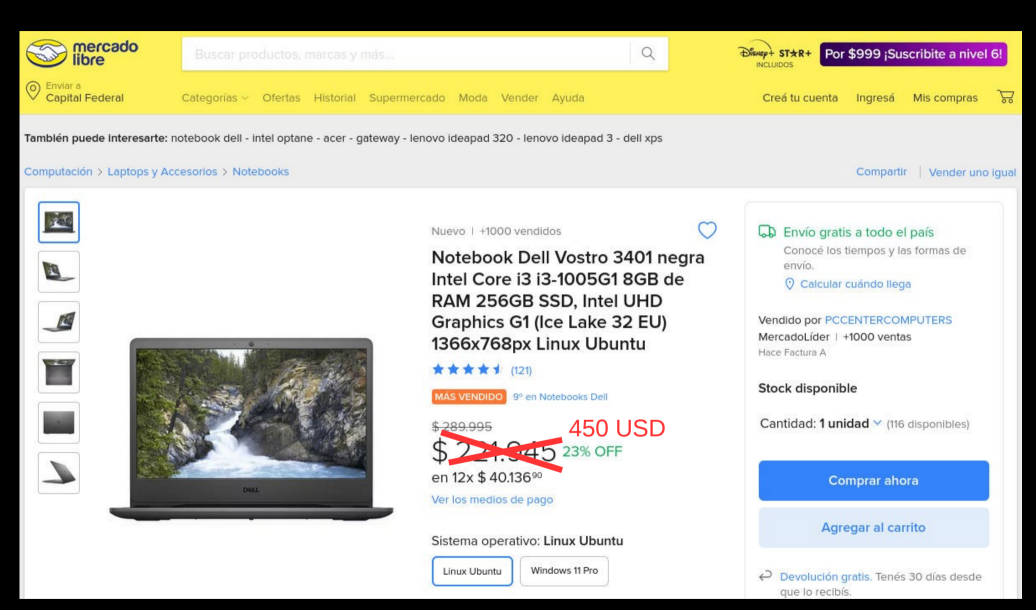
In order to run Slax from hard drive or from an USB device, you need to copy the contents of the ISO file directly to your disk's root. There is just one folder called <code>/slax/</code>, which needs to be copied. For example Windows 8.1 will simply open the ISO file for you as like if it was a directory. You may need some special software for this task if your operating system can't access the contents of the ISO file. Alternatively, you can burn the ISO file to a CD/DVD disc and then copy it from there. You should end up with <code>/slax/</code> folder on your disk, for example like <code>E:\slax\</code>. It is required that your disk uses msdos partition scheme (use MBR, not GPT). Furthermore, it needs to be formatted, FAT32 is recommended for best portability.

When done, one more step is required in order to make the drive bootable: navigate to /slax/boot/ directory on your USB device or hard disk and locate bootinst.bat file there (Linux users look for bootinst.sh). Just run it by double clicking, it will make all the necessary changes to your device's master boot record so your computer's BIOS could actually understand how to boot Slax from your disk. Keep in mind that the boot installer does not support multiboot, so only Slax will be bootable from the given drive.

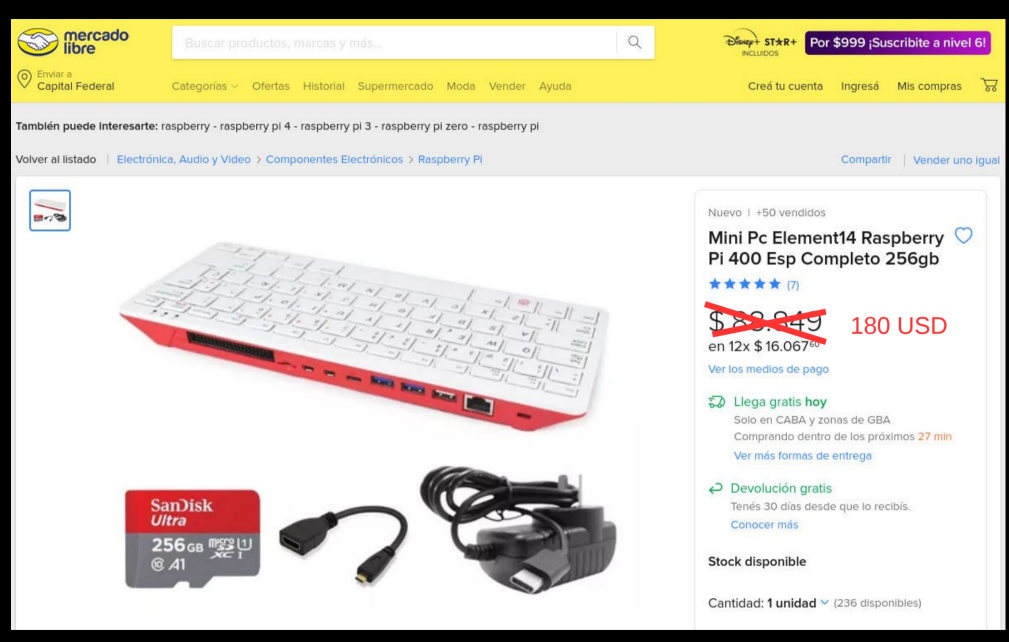
Next follow the same procedure like if you were booting from CD - reboot your computer and choose to boot from the USB drive or hard disk in your computer's boot menu. Again, you may need to consult your BIOS documentation to find out how to boot an operating system on your computer from your desired device.



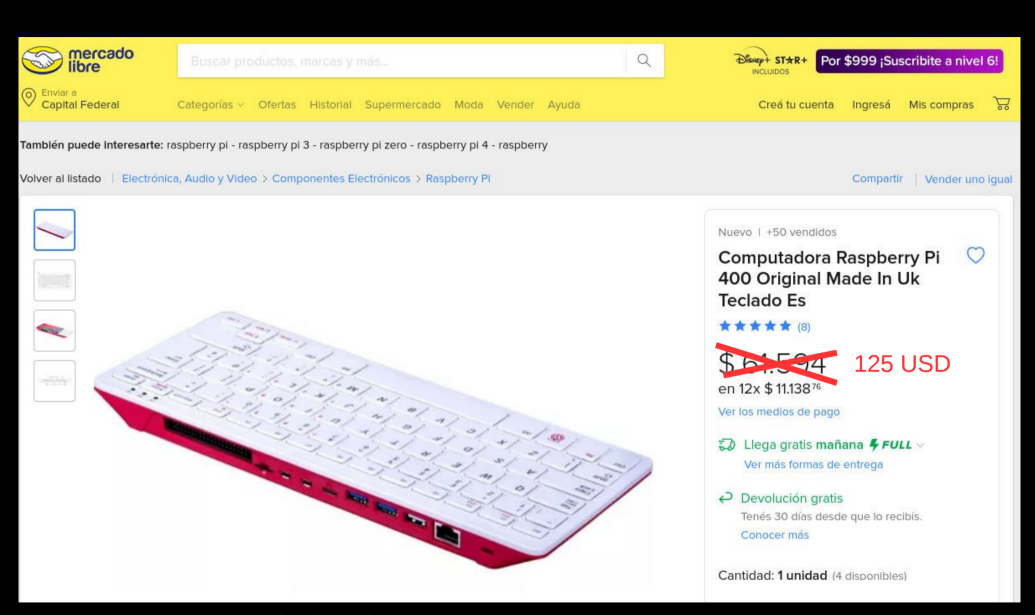
https://ubuntu.com/



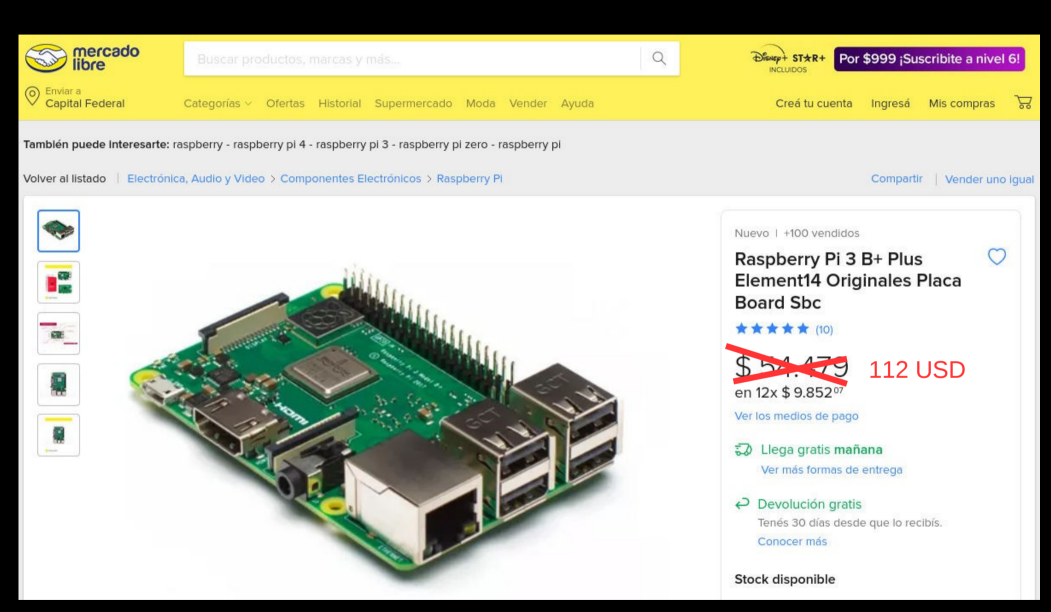
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Termux is an **Android terminal emulator and Linux environment app** that works directly with no rooting or setup required. A minimal base system is installed automatically - additional packages are available using the APT package manager.





Secure. Access remote servers using the ssh client from OpenSSH. Termux combines standard packages with accurate terminal emulation in a beautiful open source solution.

Feature packed. Take your pick between Bash, fish or Zsh and nano, Emacs or Vim. Grep through your SMS inbox. Access API endpoints with curl and use rsync to store backups of your contact list on a remote server.

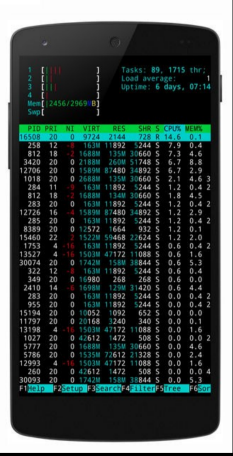
Customizable. Install what you want through the APT package management system known from Deblan and Ubuntu GNU/Linux. Why not start with installing Git and syncing your dotfiles?

Explorable. Have you ever sat on a bus and wondered exactly which arguments tar accepts? Packages available in Termux are the same as those on Mac and Linux - install man pages on your phone and read them in one session while experimenting with them in another.

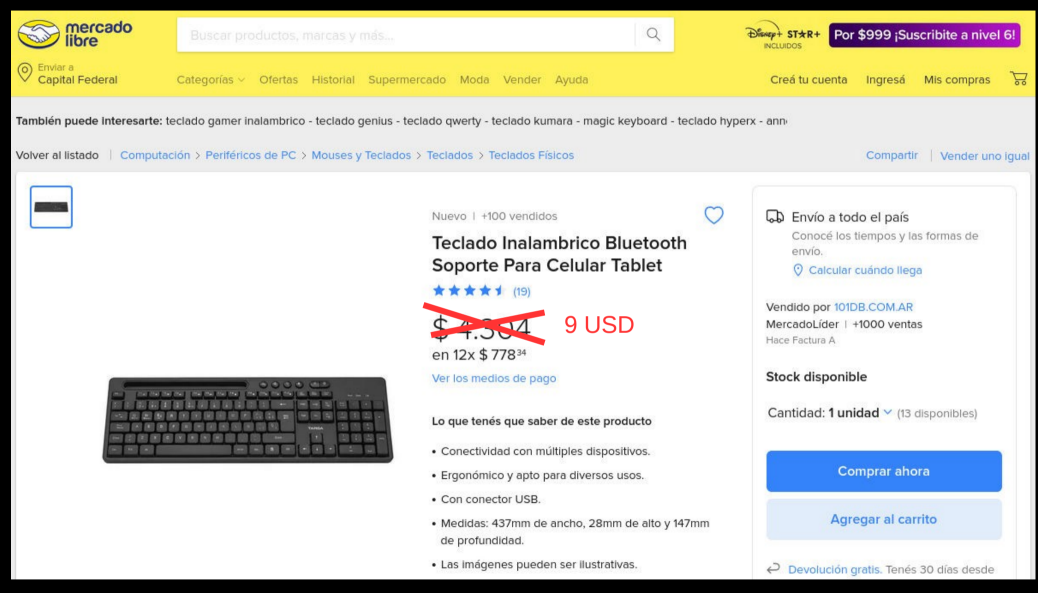
Portable - With batteries included. Can you Imagine a more powerful yet elegant pocket calculator than a readline-powered Python console? Up-to-date versions of Perl, Python, Ruby and Node.js are all available.

Ready to scale up. Connect a Bluetooth keyboard and hook up your device to an external display if you need to - Termux supports keyboard shortcuts and has full mouse support.

Tinkerable. Develop by compiling Go, Rust, Swift, or C files with Clang and build your own projects with CMake and pkg-config. Both lldb/GDB and strace are available if you get stuck and need to debug.



https://termux.dev/



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