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If you ask a group of developers what Linux is, most of them will probably say it's an open ³ operating system. Those with the most technical knowledge will probably call it a core. For me, however, Linux is not just an operating system or a kernel. For me, it's freedom. The freedom to build an operating system according to my needs, and that's where Arch Linux comes in. Thanks to its wiki, Arch Linux is a general-purpose GNU/Linux distribution ³ X86-64 that strives to provide the latest stable stable independently. Versions of the largest range of software following a rolling release ³. The default installation ³ a minimal base system, configured by the user to add only what is deliberately required. In other words, Arch Linux is an ³ distribution optimized for the X86-64 architecture aimed at experienced Linux users. It allows you to have full responsibility and control over your system. You can choose which packages you want, the kernel (yes, there are multiple), the boot loader, the desktop environment, etc. This is because the installation ³ Arch Linux on a machine requires you to have adequate knowledge of how ³ different parts of a Linux distribution work³. Therefore, running Arch Linux on your system is a testament to your understanding ³ Linux. According to experience, the installation ³ Arch Linux is not much different from installing something like Fedora or Ubuntu. It's just that you have to go through the individual steps manually instead of an installer doing things for you. But once you've gone through the process, begin to understand how ³ other distributions work in general. In this article, guide you through the whole process of installing ³ and configuring Arch Linux ³ your machine. Also discuss^À some common tasks and troubleshooting tips ³ near the end. So come with me and you how deep the rabbit burrow goes. Contained some assumptions that I am doing before jumping The core of the tutorial, I want to clarify some things. To make this whole article accessible, I am making the following assumptions about you and your system: that's it. If you have all of the above, you are ready to go. How ³ create an Arch Linux USB bootable Download Arch Linux, go to and download the latest version³ n (2022.01.01 as in this writing). The ISO should be about 870 megabytes in size. Once downloaded, you should put it on your USB. You can use the Fedora Media Writer program to do this. Download and install the application ³ your system. Now plug in your USB drive and open the app³ click on "Custom image" and use the file browser to choose the downloaded Arch Linux ISO file. The app ³ now let you choose one of your connected USB drives. Be very careful when selecting the correct one if you have multiple USB drives connected to your machine. Now press the bot^À "Write to Disk" and wait until the process is finished. How ³ prepare your computer to install Arch Linux? successfully. The first change you will need to make is to disable secure boot in your UEFI ³. This feature helps prevent malware attacks during boot, but also prevents the Arch Linux installer from starting up. Detailed instructions on how ³ can disable this vary according to your motherboard or laptop brand. You'll have to search the Internet to find the right way this time. The second thing you should disable is only relevant if you are installing Arch Linux along with Windows. There is a Windows feature called Startup Quick that reduces your computer's boot time by partially hibernating it. This is usually a good feature, but it prevents any other operating system in a dual-boot configuration ³ access the hard drive in the process. To disable this feature³ open the start menu search for "Choose a power plan" as follows:Then on the next window, click on "Choose what the power buttons do" from the left sidebar:Then on the next window you'll see a list of "Shutdown settings" and the "Turn on fast startup (recommended)" option should be shown as read only there.Click the "Change settings that are currently unavailable" at the top and you should then be able to change the settings.Untick the "Turn on fast startup (recommended)" option and press the "Save changes" button at the bottom. From now on the boot process may take a few moments extra but it's all worth it.In this article, I'll install Arch Linux as my default operating system. So I'll allocate my entire disk space to it. If you're trying to install it alongside Windows, however, I have a dedicated article on the topic. And in that article, there is a section that discusses the partitioning process in great detail.How To Install Arch LinuxAssuming that you have a bootable USB drive and your computer is configured properly, you'll have to boot from the USB drive. The process of booting from a USB drive differs from machine to machine.On my machine, hitting the F12 key during boot takes me to the list of bootable devices. From there I can pick my bootable USB drive. You may already know the appropriate technique for your computer or you may have to research a bit.Once you've managed to land on the list of connected bootable devices, select your USB drive to boot from and the following menu should show up:Choose the first one from the list and wait until the Arch installer finishes booting up. Once fully booted up, you'll see something like this:That's it. That's all you'll get. Unlike other operating systems that you maybe familiar with, the Arch installer doesn't have any graphical user interface to automate the installation.It rather requires you to invest your time and effort and configure each part of the distribution piece by piece. It may sound daunting but, to be honest, if you What you're doing, installing Arch Linux is quite fun.How ³ to configure the layout ³ the console keyboard and the sourceAs I said, the Arch installer does not have a GUI so there will be a lot ³ writing. The ³ of the keyboard layout ³ an attractive font can make the installation process much less frustrating.By default, the console assumes that you have a ³ U.S. keyboard layout. This should be fine for most people, but in case you have a different one, you can switch to that.All available keyboard maps are normally kept within the /usr/share/kbd/keymaps directory in the form of map.gz files. You can view the list of them using the command ls:is /usr/share/kbd/keymaps/**/*.map.gz This will showAll available keymaps:Now for example, if you have the Mac-US keyboard layout³ locate the corresponding map.gz file from this list which is the mac-us.map.gz one.You can use the loadkeys command to load the desired keymap. To set mac-us.map.gz as the default, run the following command:loadkeys mac-usYou can also change the console font if you don't like the default. Like keymaps, console fonts are kept within the /usr/share/kbd/consolefonts fonts, which can be listed by using the ls:is /usr/share/kbd/consolefonts commandThis showsAll available fonts:You can now use the setfont command to configure one of these fonts. For example, if you want to set drdos8x16 as the default, issue the following command:setfont drdos8x16@Both the loadkeys and setfont commands are part of the kbd package that contains the essential tools of the Linux keyboard. They have a great documentation³ so if you want to get more information, don't hesitate to take a look.How ³ to check the mode al al ed neil le rop olrecah a somav oreP .oviv ne euqnarra ed ³Ànem le ne lFEU 46 68x eci ed etemlareitl euq ay oiraseceni ecerap em osap etse .otsehoq res araP.SOIB odom ne on y lFEU odom ne odacnarra ah euq ed esrarugesa se osap etneuiqs le .adarugifnoc alosnoc us eneit euq Installation guide ³ Arch. To verify the boot mode, issue the following command: LS/SYS/Firmware/EFI/EFIHVARSI is in UEFI mode, then list a number ³ files on your screen: in case of BIOS Boot ³, the EFI directory does not even exist within the /sys /firmware directory. If you are in UEFI mode, (which should be if you have followed everything correctly) continue to the next step. How ³ to connect to the Internet, like many other live distributions, the Arch Live environment does not come with all necessary packages integrated into the Internet. Contains a number of smaller packages that you can use to install the rest of the system. Therefore, a working ³ to the Internet is a must. If you are using a wired network, you must have a working Internet connection ³ the beginning. To test it, ping any of the public addresses: I am making these screenshots using VirtualBox, so the connection ³ the Internet works perfectly with the wired connection³ But if you have a final connection³ things can get a little complicated. The live environment comes with the final IWD or INET daemon package. You can use this package to connect to a nearby end-to-end network. To begin, issue the following command: iwctlTHIS will start an interactive message as follows: Now run the following command to see the list of available end devices: The list of devices will be detachedA list of available final devices. By final devices I mean any final adapter connected to your computer. Suppose WLAN0 is the name of the device. To scan the nearby end networks that use the found device, run the following command:# station ³ scan station wlan0 scan you may think this command will print a list of all nearby networks, but that is not the case. 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It has to be in a specific type and format. To change the default type, keep the newly created partition highlighted and select [Type] from the list of actions.From this long list of types, highlight EFI System and press Enter. The type of the partition in the list should update accordingly:Next is the root partition. Highlight the remaining free space and select [New] once again. This time assign 10GB to this partition. The ideal size of the root partition depends on your necessities. Personally I allocate at least 100GB to the root partition of all my Linux installations.You don't need to change the type of this partition. The default Linux filesystem will do.Create one last partition with the remaining space and change its type to Linux swap from the menu:The ideal size of a swap partition is a matter of debate. Personally I don't have swap partitions on my machines. The amount of physical RAM I have is more than enough. But if I ever feel the need for one later on, I use a swapfile instead. Anyways, the final state of your device should be as follows:If you're happy with the set-up, highlight [Write] from the action list and hit Enter. The program will ask whether you want to persist these changes or not. You'll have to write yes and press enter if you agree. Once the partition table has been altered, select [Quit] to exit from the program.One thing that I would like to mention for those trying to install Arch Linux alongside Windows is, in that case, the EFI system partition should already exist in your device. So don't touch that. Just create the other partitions and move on.How To Format the PartitionsNow that you've created the necessary partitions, you'll have to format them accordingly. You can use the mkfs and mkswap programs to do that. Before the formatting, take a final look at your partition list by executing the following command:fdisk /dev/sda Every time you see the three recreated partitions created with their details: take note of the names of the devices, such as /Dev /Sda1, /Dev /Sda2, /Dev /Sda3 and so successively. The EFI system participation must be in Fat32 format. Execute the following command to format an participation in Fat32 format: mkfs.fat -32 /dev /sda1la is the ram participation. It can be in several formats, but I prefer to use ext4 for all my Linux file systems. Use the following command to format the participation in ext4: mkfs.ext4 /dev /sd2 This operation may take a few minutes to end depending on the size size. Finally, the exchange participation. Use the following command to format that: MKSWAP /DEV /SDA3con that, the preparation process of your partitions for installation has ended. You can use the Mount Command with the appropriate assembly points to assemble any participation:# Mount

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