

I'm not a robot























Roblox is a widely known platform, and players like the simple nature and gameplay that it has to offer. Over the years, Roblox has garnered much attention and praise, and players can try it out on different platforms. However, if you are looking to install Roblox Studio on Chromebook, you might have a hard time if you don't know the right way to do so. While you can download Roblox on Chromebook, frame rates and experience will hinder gameplay. There are better options than playing on a Chromebook, with the game available on PC, Mobile, and Mac. But if you are set on playing it that way, our guide will help you with the necessary steps. Do note that the following method will need some technical know-how since you need to use certain codes with the Linux system to make it work. Image via Roblox Start by heading to Settings, selecting the Linux apps, and then turning on the Linux apps. In the settings to follow, make the folder at least 20GB in size and then let it install. A terminal should open once you have installed Linux and now, you need to implement a few codes to install Wine. Now, enter the first code in the terminal sudo dpkg add-architecture i386 and it should run automatically. After that, you must download the Wine security key by pasting the following command wget -nc . Next, add the secure key to your system with this code sudo apt-key adv winehq.key. Now, to add Wine to your system, you need to enter two codes echo deb buster main | sudo tee /etc/apt/sources.list.d/wine.list echo deb /Wine/Debian/Debian\_10 | sudo tee /etc/apt/sources.list.d/wine.list Next, you must add another key to the server sudo apt-key adv keyserver.ubuntu.com recv-keys DFA175A75104960E. Now, you need to update the Linux system sudo apt update. After that, you need to install Wine with the following code sudo apt install install-recommends winehq-stable. Then press enter to confirm the installation. Now, you need to install three additional packages with wine winecfg and then click on Install three times to complete the requirements. Next, we need to install Roblox Studio on Chromebook with the following code wget wine RobloxStudioLauncherBeta.exe Lastly, players need to add this command in the terminal before actually going through with playing Roblox wine -wine/drive\_c/Program Files/(x86)/Roblox/Versions\*/RobloxStudioLauncherBeta.exe. Make sure that you use the last code in the terminal every time before you open Roblox Studio on Chromebook. Although you can play on Roblox after this, the game will feel a bit slow with the frame rates dropping from time to time. However, there isn't much you can do on this matter for the time being. That's all you will need to install Roblox Studio on Chromebook. If you found this guide helpful, do check out our other Roblox guides in our dedicated section here at Gamer Weak. Roblox Studio is a powerful tool that allows users to create their own games and experiences within the Roblox platform. While Roblox Studio is officially supported on Windows and macOS, Chromebook users often face challenges when trying to run the application on their devices. Many Chromebook models do not support Linux, which is required to install Roblox Studio through traditional means. However, there are alternative methods that Chromebook users can use to get Roblox Studio without Linux. In this article, we will explore how to get Roblox Studio on Chromebook without Linux. Using Roblox Studio Online One of the easiest ways to access Roblox Studio on a Chromebook is by using the online version of the application. Roblox Studio Online allows users to create and edit games directly through their web browser, eliminating the need for any downloads or installations. To access Roblox Studio Online, simply log in to your Roblox account on the official website and select the "Create" option from the menu. This will launch the online version of Roblox Studio, where you can start creating your own games right away. Installing Roblox Studio Through Android App Another method to get Roblox Studio on a Chromebook is by installing the Roblox app from the Google Play Store. While the Roblox app itself does not include the full functionality of Roblox Studio, it does allow users to create and edit games using a simplified mobile version of the studio. To access Roblox Studio features through the Roblox app, simply download the app from the Google Play Store, log in to your account, and select the "Create" option to start building your games. Using Browser-Based Code Editors For more advanced users who require additional coding capabilities, browser-based code editors can be used to create games for Roblox on a Chromebook. Platforms such as GitHub CodeSpaces or Replit provide online coding environments that support a wide range of programming languages, including Lua which is used in Roblox scripting. By using these browser-based code editors, users can write and test their scripts directly in the browser, making it possible to develop games for Roblox without the need for Roblox Studio. Conclusion While getting Roblox Studio on a Chromebook without Linux may require some workarounds, there are several options available for users who wish to create games for the Roblox platform. Whether you choose to use Roblox Studio Online, the Roblox app, or browser-based code editors, you can still unleash your creativity and build amazing games for the Roblox community. By following the methods outlined in this article, you can get started on your Roblox game development journey right on your Chromebook. #RobloxStudio #Chromebook #RobloxDevelopment #GameCreation #RobloxTips 4 Answers Press esc + refresh + power (note: refresh is the 4th key from the left on the Chromebook. Press ctrl + d .Press space (the spacebar) or on some Chromebooks enter (the enter key) Note: This will put you in developer mode, let your Chromebook load up everything and do NOT turn it off yourself.How do I enable developer mode in managed Chromebook? How to enable developer mode on a ChromebookThe first step requires putting your device into Recovery Mode. You can do so by holding in the Escape and Refresh key, then pressing the Power button. Next, press Control-D. Eventually your Chromebook will reboot, prompting you to complete the initial setup process again.Does Roblox work on Asus Chromebook? If you recently switched to a Chromebook, you might be looking forward to Roblox on your new laptop. Unfortunately, Roblox doesn't have a native Chrome OS app. Luckily, like so many other games, you can use Android app support to enjoy Roblox on your new Chromebook.How do I unlock my Chromebook developer mode?Enabling Developer Mode in Chrome OS Turn on your Chromebook.Press and hold the Esc key, refresh key, and the power button at the same time.When the Chrome OS is missing or damaged. Press Enter (when prompted) Wait for the device to restart and go through the Chromebook setup process.READ: Is it bad to take SAT sophomore year?How do I turn on developer mode in Chrome?Holding Esc + Refresh (F3) buttons while pressing Power button. Then release Power Button. Your screen will display Recovery screen. Here, press Ctrl+D to turn on Developer mode.How do I turn on developer mode?To enable Developer Options, open the Settings screen, scroll down to the bottom, and tap About phone or About tablet. Scroll down to the bottom of the About screen and find the Build number. Tap the Build number field seven times to enable Developer Options.Can Chromebook run APK? Once you have ADB on your Chromebook, you can install any APK on your Chromebook. Simply save APKs in your Linux folder, then open Terminal and enter the add install filename. apk command. Keep reading to find our step-by-step guide on how to install APKs on Chromebook without Developer mode.Can Minecraft run on Chromebook?You're playing it inside a Linux virtual machine on your Chromebook. As far as the Minecraft servers know, you're playing Minecraft on a Linux machine. This means that so long as you have one of the supported Chromebook devices, you can run Linux (Beta) and use Minecraft on your Chromebook without any problems at all.READ: What do we know about Etim?How do I get my Chromebook out of Disabled developer mode?Open your Chromebook and press the power button for 30 seconds. This should bypass the admin block. Place the battery back in and connect the power cords. Put the back cover on.How do I enable developer options in Chrome?You can start by turning on Developer mode. Click the Chrome menu icon and select Extensions from the Tools menu. Ensure that the Developer mode checkbox in the top right-hand corner is checked. Now you can reload extensions, load an unpacked directory of files as if it were a packaged extension, and more.How do I know if my Chromebook is in developer mode?How to know whether the OS is in developer mode or not?First, you need to turn off your Chromebook. Now press the power button again to restart your Chromebook.While booting, if you see any scary warning screen, then your Chromebook is in developer mode.How do I enter developer mode on Asus Chromebook?Chromium.orgs wiki has this page > includes the following steps to enter Developer mode on the Asus Chromebook. Entering To invoke Recovery mode, you insert a paper clip and press the RECOVERY BUTTON (just above the Kensington lock) and press the Power button. READ: Can EU permanent resident work in Switzerland?What happens when you turn on developer mode on a Chromebook?Enabling Developer Mode wipes your login info and any locally stored data, which cannot be restored. Turn on your Chromebook. Press and hold the Esc key, refresh key, and the power button at the same time. When the Chrome OS is missing or damaged. How do I turn on developer mode on my Acer tablet?You can find the steps to do so on the Google support page here. Step 2: Now, you're ready to fire up Developer mode. On your tablet, press and hold all at the same time, the Volume Up/Volume Down/Power buttons. The official notes say 9 seconds but I've found the Acer Tablet only takes about 5. You can do this from a powered on or off state. How do I enter developer mode?Dev-mode works the same as always: It will show the scary boot screen and you need to press Ctrl-D or wait 30 seconds to continue booting. I've found this list of systems and how to enter developer mode very useful. Ever wondered if your Chromebook can run Roblox Studio? Lets dig into that question right away. So, you want to know if you can use Roblox Studio on your Chromebook? You're in the right place!Short Answer: Yes, with Limitations;Yes, you can use Roblox Studio on a Chromebook, but its not as straightforward as on other platforms.Because Chromebooks run on Chrome OS, which is different from Windows or macOS, you cant directly install Roblox Studio like you would on those operating systems. However, there are workarounds like using Linux on your Chromebook or cloud gaming services that support Roblox Studio.How Does This Connect to Playbite?Now, why would a Roblox fan care about Playbite? Simple. While you're exploring or creating in Roblox Studio on your Chromebook, you could be earning rewards to get Roblox for free. How? By playing games on the Playbite app. Playbite offers a fun way to earn official Roblox gift cards. This means more Roblox for your in-game adventures, without spending a dime.So, want to boost your Roblox experience? Download the Playbite app, play some casual games, and start winning Roblox today. Imagine all the cool stuff you could get in Roblox with those extra Robux!Win official Roblox gift cards by playing games on Playbite!In case you're wondering: Playbite simply makes money from (not super annoying) ads and (totally optional) in-app purchases. It then uses that money to reward players with really cool prizes!Join Playbite today! The brands referenced on this page are not sponsors of the rewards or otherwise affiliated with this company. The logos and other identifying marks attached are trademarks of and owned by each represented company and/or its affiliates. Please visit each company's website for additional terms and conditions. Hello there guys, I found the Revised Tutorial on the installation process for how to install Roblox Studio on a Chromebook, here Ill list the things you MUST keep in mind.You must keep clicking ok or install, do not click the close window tab when trying to do as the entire installation process at all (except when you see the one part where the man in the tutorial closes the window).You will have to use a different version of Roblox studio (it said that I must go to directX10, directX9 is outdated which is the version you will be using) and dont worry, it pretty much performs mostly all the same functions needed as far as I am aware of.Painfully slow work times, frame rate can vary, it can be anywhere from 4-5 fps to 1 frame per 6-10 seconds.Have an ideal amount of storage when working with Roblox studio, maybe customize the amount of storage linux will have for the chromebook (to 8-10GB) so you can have an optimal amount of working space.If you want to open studio everytime, just simply go to the Terminal and paste the line of code here:wine -wine/drive\_c/Program Files/(x86)/Roblox/Versions\*/RobloxStudioLauncherBeta.exeI have tested this and it worked, others may not get it to work, you may have to factory reset the linux and clear the storage on it for it to work, other than that, I will not be able to help. 12 Likes The actual tutorial is somewhat simpleEnable LinuxInstall WineInstall Roblox studioAnd those commands are:sudo dpkg --add-architecture i386wget -nc apt-key adv --keyserver keyserver.ubuntu.com --recv-keys DFA175A75104960Esudo apt updatesudo apt install --install-recommends winehq-stablewget RobloxStudioLauncherBeta.exewine -wine/drive\_c/Program Files/(x86)/Roblox/Versions\*/RobloxStudioLauncherBeta.exe 9 Likes The only problem is that I am unsure why it runs so slow.Maybe its the fact that its running some sort of emulation?Or is it just not that powerful enough to run at least like 10 frames a second? 1 Like It is a mix of having a lower end device and it being emulated. You can complete this same idea on a standard computer. Such as with Grapejuice (both for ChromeOS and standard Linux).It is designed to handle Android apps and web apps, trying to run studio through a layer of emulation (thats not optimised for studio) does not help 2 Likes I dont see the reason as to why someone would want Studio on a chromebook, considering the fact that Chromebooks are designed to be used as a browsing device, not something you'd do important business on 2 Likes I also forgot to mention that it can highlight things, even when you let go of the mouse/trackpad.Dragging files and relocating them can take 20 seconds to complete, so yeah, all of it works, its just very tedious. This helped soo much!!! Thank you!! Now once my school chromebook gets un-administrated i can start building, lol. 1 Like If you want to install things like models, plug-ins, and more, you have to do it inside the studio as well, so doing it outside of studio will not work. I dont see the reason as to why someone would want Studio on a chromebookGenerally it will be because the person already has a Chromebook and cant afford, or simply doesnt want, another computer.I love my Chromebook - it was cheap, syncs seamlessly with my phone and does everything I want apart from Roblox Studio. I also enjoy the smug sensation of knowing it cost a quarter of the price of my wifes MacBook Air 4 Likes do we need to install wine separately? or is on the commands. Back In 2018 I Tried Using Crouton (A Linux Distro Built On Chromebook, As Seen Here To Run ROBLOX Client And Studio. I Ran that same code Using The Unity Desktop It would crash. I may consider trying this again if I get my Same Chromebook.Model again (Samsung Chromebook 3) 2 Likes Sorry for bumping this but just want to say if anyone is still looking to do this, and you do have a Windows PC but you just use Chromebook as a laptop, you can use Chrome Remote Desktop to remotely access studio from your PCIts actually really easy to setup, takes a couple minutes and it runs smoothly support.google.com You can use a computer or mobile device to access files and applications on another computer with Chrome Remote Desktop. On your computer, Chrome Remote Desktop is available on the web. To use your m 1 Like If you're a gamer, you've probably seen a number of virtual worlds so well-built you almost wish they existed in real life. And you might have imagined what you'd do if you could create your own worlds and games. Roblox studio enables you to do just this. Its where you can put your creativity into practice. This great building tool helps you express your innovative side and even test games before you share them with the world.You can use Roblox studio on many devices. But what about Chromebook?Can I Play Roblox on a Chromebook?Yes, you can. Roblox still isnt available for all platforms and devices, but if you have an Android device, or you use Windows, macOS, iOS or Xbox, you can download it and enjoy the game.Downloading the Game with Google PlayIf your Chromebook can access the Google Play Store, download this Lego-like virtual world in a few easy steps:Launch the Google Play app.Enter Roblox in the search field.Choose Roblox from the search results and tap to start downloading.When the download is finished, tap Open to launch the game.When you open the app, you'll need to sign up and create a new account to proceed.Enter the necessary information and tap Sign Up to create a new profile. If you already have one, just enter your username and password to log in and move on to playing the game.If you're under 13 years old, you can still create an account, but you'll have different security settings than the adult accounts. They will be extremely strict your posts will go through a filter and you can only exchange messages with people from your friends list.Once your account is created, you'll find yourself on the homepage and see a list of Obbies (experiences users created) that you can choose from. When you find one for yourself, simply tap on the Play button to join the server and start playing.When you're ready to leave the game and try something new, tap on the icon in the top left corner of the screen and select Leave Game.When you leave the game, you'll be directed to the homepage again, where you can choose another world to play in.Downloading the Game via BrowserIf for some reason you cant access the Google Play app, dont worry we have a solution for you. To successfully install Roblox Studio on your Chromebook, do the following:Launch Chrome and open the official Roblox website.Log into your account use your member ID to do it.Choose the Your Games option and select Edit.The installation of Roblox studio will start immediately you'll be notified about it with a pop-up window.Once the installation is over, the game will automatically start. You need to tap Confirm to complete the process and start playing Roblox.Roblox Player InstallationRoblox Player is another version of the same game and you can also install it on your Chromebook. Heres how:Launch your browser and visit the official Roblox webpage.Follow the onscreen instructions to open the log in window and create an account.When you're finished, log out, and then log into your account again. You will use your member ID and the chosen password to do it.After you've logged in, go to the game you want to play and tap the Play button.You'll be notified that the game is downloading by a message in a pop-up window.When the installation is done, the game will automatically launch and you can start playing after you tap one more I Confirm to finish the process.Ready, Set, GoMore accurately download, install, play. That's all it takes for you to finally have the Roblox studio on your Chromebook. In a few minutes, you can forget about the real world and have fun in the virtual one. Luckily, Chromebooks support this interesting and innovative game that not only makes the time go by faster, but also allows you to express your creativity, and maybe even find your true vocation.Have you already played Roblox? Share your experiences in the comments section below! Disclaimer: Some pages on this site may include an affiliate link. This does not effect our editorial in any way. School is or will soon be underway for millions of students and Im sure that countless parents and teachers have already fielded eager inquiries about playing Roblox. Like Minecraft, Roblox is an insanely popular game that allows users to create their own games and worlds for others to enjoy. Roblox has also found its way into the education system in a fashion similar to Minecraft thanks to its ability to leverage endless customizations. Unlike Minecraft which allows you to build new worlds inside the game itself, Roblox has a dedicated program for designing new games. Thanks to the Google Play Store, millions of Chromebook users can play Roblox anytime, anywhere. However, building new games for the platform requires Roblox Studio and that program is technically only available for Windows and macOS. Thankfully, there are those who love to tinker and one such person has gone and made a way to run Roblox Studio on Linux using the Wine compatibility layer. Say hello to Grapejuice. Running Windows applications on Linux with Wine is nothing new but the beauty of Grapejuice is that all the necessary dependencies and libraries are included in the very simple installation process. No worries about installing Wine from the command line or running into missing dependencies and all that jazz. @BrinkerVII has built a full repository for his Grapejuice project that has everything the budding developer needs to build Roblox games on Chrome OS. Keep in mind, that this does require a Chromebook with official Linux support. So, without further ado, here is a walk-through to installing and running Roblox Studio using Linux and Wine. First, you will need to make sure your Chromebook is set up to use Linux applications and everything is up to date. To learn more about that process, check out this Command Line article. It only takes a few minutes to install the container and update all of the Linux packages. Now that you're ready, open the Linux terminal and we will begin the installation process. Roblox Studio requires some 32-bit libraries to run properly. If you are using an Intel or AMD Chromebook, you will need to add the i386 architecture for these libraries to function. You can do that with the following terminal command. (You wont see any output. It will simply return to the command prompt.) sudo dpkg --add-architecture i386 Next, its time to install Wine and all the necessary libraries and utilities needed to run Roblox Studio. This step can be done with the commands below all at once but it will take a few minutes. Once you've started installing these packages, feel free to go grab a cup of coffee or some taquitos. Paste the following command into the terminal using right-click on your mouse or touchpad and hit enter. sudo apt install -y wine git python3-pip pkg-config libcairo2-dev libdbus-1-dev gtk-update-icon-cache desktop-file-utils xdg-utils libgirepository1.0-dev gir1.2-gtk-3.0 Now we will clone the repository for Grapejuice. This is essentially pulling down all the code needed to build and install Grapejuice. Copy the files to your Chromebook with the following terminal command. It should only take a few seconds to complete this process. git clone The only thing left to do now is to install Grapejuice. First, we need to move the commands, one at a time, in the Linux terminal. Once it is finished, you should see the Grapejuice app icon in your Chrome OS app launcher. cd grapejuicepython3 ./install.py The first time you run Grapejuice, you will need to install Roblox. Open Grapejuice and click on the maintenance tab. Click install Roblox and when its done, you can move to the Launcher tab and start Roblox Studio. Now, this method works and I would say that its even a plausible solution for someone who has a Core i5 or greater device with at least 8GB of RAM. That said, Roblox Studio does tend to hang here and there and its not as smooth as you may be accustomed to on a Windows or macOS device. Remember, this is using a Windows compatibility layer to emulate the framework needed to run a Windows program. Its never going to be as smooth as running on a native machine. If you are planning on getting into serious Roblox game development, Id have to recommend getting a device other than a Chromebook. It pains me to say that but until Roblox Studio officially lands on Linux, its just the way it is. Introducing Chrome Unboxed Plus our revamped membership community. Join today at just \$2 / month to get access to our private Discord, exclusive giveaways, AMAs, an ad-free website, ad-free podcast experience and more. \$2/mo. after 7-day free trial Pay monthly to support our independent coverage and get access to exclusive benefits. \$20/yr. after 7-day free trial Pay yearly to support our independent coverage and get access to exclusive benefits. Click here to learn more and for membership FAQ Shout out to BrinkerVII for this awesome project. If you're a gamer, you've probably seen a number of virtual worlds so well-built you almost wish they existed in real life. And you might have imagined what you'd do if you could create your own worlds and games. Roblox studio enables you to do just this. Its where you can put your creativity into practice. This great building tool helps you express your innovative side and even test games before you share them with the world.You can use Roblox studio on many devices. But what about Chromebook?Can I Play Roblox on a Chromebook?Yes, you can. Roblox still isnt available for all platforms and devices, but if you have an Android device, or you use Windows, macOS, iOS or Xbox, you can download it and enjoy the game.Downloading the Game with Google PlayIf your Chromebook can access the Google Play Store, download this Lego-like virtual world in a few easy steps:Launch the Google Play app.Enter Roblox in the search field.Choose Roblox from the search results and tap to start downloading.When the download is finished, tap Open to launch the game.When you open the app, you'll need to sign up and create a new account to proceed.Enter the necessary information and tap Sign Up to create a new profile. If you already have one, just enter your username and password to log in and move on to playing the game.If you're under 13 years old, you can still create an account, but you'll have different security settings than the adult accounts. They will be extremely strict your posts will go through a filter and you can only exchange messages with people from your friends list.Once your account is created, you'll find yourself on the homepage and see a list of Obbies (experiences users created) that you can choose from. When you find one for yourself, simply tap on the Play button to join the server and start playing.When you're ready to leave the game and try something new, tap on the icon in the top left corner of the screen and select Leave Game.When you leave the game, you'll be directed to the homepage again, where you can choose another world to play in.Downloading the Game via BrowserIf for some reason you cant access the Google Play app, dont worry we have a solution for you. To successfully install Roblox Studio on your Chromebook, do the following:Launch Chrome and open the official Roblox website.Log into your account use your member ID to do it.Choose the Your Games option and select Edit.The installation of Roblox studio will start immediately you'll be notified about it with a pop-up window.Once the installation is over, the game will automatically start. You need to tap Confirm to complete the process and start playing Roblox.Roblox Player InstallationRoblox Player is another version of the same game and you can also install it on your Chromebook. Heres how:Launch your browser and visit the official Roblox webpage.Follow the onscreen instructions to open the log in window and create an account.When you're finished, log out, and then log into your account again. You will use your member ID and the chosen password to do it.After you've logged in, go to the game you want to play and tap the Play button.You'll be notified that the game is downloading by a message in a pop-up window.When the installation is done, the game will automatically launch and you can start playing after you tap one more I Confirm to finish the process.Ready, Set, GoMore accurately download, install, play. That's all it takes for you to finally have the Roblox studio on your Chromebook. In a few minutes, you can forget about the real world and have fun in the virtual one. Luckily, Chromebooks support this interesting and innovative game that not only makes the time go by faster, but also allows you to express your creativity, and maybe even find your true vocation.Have you already played Roblox? Share your experiences in the comments section below! Disclaimer: Some pages on this site may include an affiliate link. This does not effect our editorial in any way. If in Minecraft you can build new worlds inside the game itself, well in Roblox, you can create your own games through a dedicated program for designing new games. The program here is called Roblox Studio where it enables you to create, design, customize your game project.Roblox Studio can easily be downloaded only on Windows and Mac computers. Outside of those operating systems, its a bit hard to install Roblox Studio. How about Chromebook? Are you also unable to install and use Roblox Studio on Chromebook?Thankfully, you can use Roblox Studio on Chromebook, thanks to Grapejuice, a modern wrapper/management app which makes running Roblox/ Roblox Studio through Wine easy. The Grapejuice project is available on GitHub @BrinkerVII here. Running Roblox Studio on Chromebook, Heres the Guide!In order to run Roblox Studio on Chromebook, you will need Wine and Linux. Keep in mind, it requires a Chromebook with official Linux support. So, without further ado, here is a walk-through to installing and running Roblox Studio using Linux and Wine. First, you will need to make sure your Chromebook is set up to use Linux applications and everything is up to date. To learn more about that process, check out this Command Line article. It only takes a few minutes to install the container and update all of the Linux packages. Now that you're ready, open the Linux terminal and we will begin the installation process. Roblox Studio requires some 32-bit libraries to run properly. If you are using an Intel or AMD Chromebook, you will need to add the i386 architecture for these libraries to function. You can do that with the following terminal command. (You wont see any output. It will simply return to the command prompt.) sudo dpkg --add-architecture i386 Next, its time to install Wine and all the necessary libraries and utilities needed to run Roblox Studio. This step can be done with the commands below all at once but it will take a few minutes. Once you've started installing these packages, feel free to go grab a cup of coffee or some taquitos. Paste the following command into the terminal using right-click on your mouse or touchpad and hit enter. sudo apt install -y wine git python3-pip pkg-config libcairo2-dev libdbus-1-dev gtk-update-icon-cache desktop-file-utils xdg-utils libgirepository1.0-dev gir1.2-gtk-3.0 Now we will clone the repository for Grapejuice. This is essentially pulling down all the code needed to build and install Grapejuice. Copy the files to your Chromebook with the following terminal command. It should only take a few seconds to complete this process. git clone The only thing left to do now is to install Grapejuice. First, we need to move the commands, one at a time, in the Linux terminal. Once it is finished, you should see the Grapejuice app icon in your Chrome OS app launcher. cd grapejuicepython3 ./install.py The first time you run Grapejuice, you will need to install Roblox. Open Grapejuice and click on the maintenance tab. Click install Roblox and when its done, you can move to the Launcher tab and start Roblox Studio. Now, this method works and I would say that its even a plausible solution for someone who has a Core i5 or greater device with at least 8GB of RAM. That said, Roblox Studio does tend to hang here and there and its not as smooth as you may be accustomed to on a Windows or macOS device. Remember, this is using a Windows compatibility layer to emulate the framework needed to run a Windows program. Its never going to be as smooth as running on a native machine. If you are planning on getting into serious Roblox game development, Id have to recommend getting a device other than a Chromebook. It pains me to say that but until Roblox Studio officially lands on Linux, its just the way it is. Introducing Chrome Unboxed Plus our revamped membership community. Join today at just \$2 / month to get access to our private Discord, exclusive giveaways, AMAs, an ad-free website, ad-free podcast experience and more. \$2/mo. after 7-day free trial Pay monthly to support our independent coverage and get access to exclusive benefits. \$20/yr. after 7-day free trial Pay yearly to support our independent coverage and get access to exclusive benefits. Click here to learn more and for membership FAQ Shout out to BrinkerVII for this awesome project.

Roblox is a widely known platform, and players like the simple nature and gameplay that it has to offer. Over the years, Roblox has garnered much attention and praise, and players can try it out on different platforms. However, if you are looking to install Roblox Studio on Chromebook, you might have a hard time if you don't know the right way to do so. While you can download Roblox on Chromebook, frame rates and experience will hinder gameplay. There are better options than playing on a Chromebook, with the game available on PC, Mobile, and Mac. But if you are set on playing it that way, our guide will help you with the necessary steps. Do note that the following method will need some technical know-how since you need to use certain codes with the Linux system to make it work. Image via Roblox Start by heading to Settings, selecting the Linux apps, and then turning on the Linux apps. In the settings to follow, make the folder at least 20GB in size and then let it install. A terminal should open once you have installed Linux and now, you need to implement a few codes to install Wine. Now, enter the first code in the terminal sudo dpkg add-architecture i386 and it should run automatically. After that, you must download the Wine security key by pasting the following command wget -nc . Next, add the secure key to your system with this code sudo apt-key adv winehq.key. Now, to add Wine to your system, you need to enter two codes echo deb buster main | sudo tee /etc/apt/sources.list.d/wine.list echo deb /Wine/Debian/Debian\_10 | sudo tee /etc/apt/sources.list.d/wine.list Next, you must add another key to the server sudo apt-key adv keyserver.ubuntu.com recv-keys DFA175A75104960E. Now, you need to update the Linux system sudo apt update. After that, you need to install Wine with the following code sudo apt install install-recommends winehq-stable. Then press enter to confirm the installation. Now, you need to install three additional packages with wine winecfg and then click on Install three times to complete the requirements. Next, we need to install Roblox Studio on Chromebook with the following code wget wine RobloxStudioLauncherBeta.exe Lastly, players need to add this command in the terminal before actually going through with playing Roblox wine -wine/drive\_c/Program Files/(x86)/Roblox/Versions\*/RobloxStudioLauncherBeta.exe. Make sure that you use the last code in the terminal every time before you open Roblox Studio on Chromebook. Although you can play on Roblox after this, the game will feel a bit slow with the frame rates dropping from time to time. However, there isn't much you can do on this matter for the time being. That's all you will need to install Roblox Studio on Chromebook. If you found this guide helpful, do check out our other Roblox guides in our dedicated section here at Gamer Weak. Roblox Studio is a powerful tool that allows users to create their own games and experiences within the Roblox platform. While Roblox Studio is officially supported on Windows and macOS, Chromebook users often face challenges when trying to run the application on their devices. Many Chromebook models do not support Linux, which is required to install Roblox Studio through traditional means. However, there are alternative methods that Chromebook users can use to get Roblox Studio without Linux. In this article, we will explore how to get Roblox Studio on Chromebook without Linux. Using Roblox Studio Online One of the easiest ways to access Roblox Studio on a Chromebook is by using the online version of the application. Roblox Studio Online allows users to create and edit games directly through their web browser, eliminating the need for any downloads or installations. To access Roblox Studio Online, simply log in to your Roblox account on the official website and select the "Create" option from the menu. This will launch the online version of Roblox Studio, where you can start creating your own games right away. Installing Roblox Studio Through Android App Another method to get Roblox Studio on a Chromebook is by installing the Roblox app from the Google Play Store. While the Roblox app itself does not include the full functionality of Roblox Studio, it does allow users to create and edit games using a simplified mobile version of the studio. To access Roblox Studio features through the Roblox app, simply download the app from the Google Play Store, log in to your account, and select the "Create" option to start building your games. Using Browser-Based Code Editors For more advanced users who require additional coding capabilities, browser-based code editors can be used to create games for Roblox on a Chromebook. Platforms such as GitHub CodeSpaces or Replit provide online coding environments that support a wide range of programming languages, including Lua which is used in Roblox scripting. By using these browser-based code editors, users can write and test their scripts directly in the browser, making it possible to develop games for Roblox without the need for Roblox Studio. Conclusion While getting Roblox Studio on a Chromebook without Linux may require some workarounds, there are several options available for users who wish to create games for the Roblox platform. Whether you choose to use Roblox Studio Online, the Roblox app, or browser-based code editors, you can still unleash your creativity and build amazing games for the Roblox community. By following the methods outlined in this article, you can get started on your Roblox game development journey right on your Chromebook. #RobloxStudio #Chromebook #RobloxDevelopment #GameCreation #RobloxTips 4 Answers Press esc + refresh + power (note: refresh is the 4th key from the left on the Chromebook. Press ctrl + d .Press space (the spacebar) or on some Chromebooks enter (the enter key) Note: This will put you in developer mode, let your Chromebook load up everything and do NOT turn it off yourself.How do I enable developer mode in managed Chromebook? How to enable developer mode on a ChromebookThe first step requires putting your device into Recovery Mode. You can do so by holding in the Escape and Refresh key, then pressing the Power button. Next, press Control-D. Eventually your Chromebook will reboot, prompting you to complete the initial setup process again.Does Roblox work on Asus Chromebook? If you recently switched to a Chromebook, you might be looking forward to Roblox on your new laptop. Unfortunately, Roblox doesn't have a native Chrome OS app. Luckily, like so many other games, you can use Android app support to enjoy Roblox on your new Chromebook.How do I unlock my Chromebook developer mode?Enabling Developer Mode in Chrome OS Turn on your Chromebook.Press and hold the Esc key, refresh key, and the power button at the same time.When the Chrome OS is missing or damaged. Press Enter (when prompted) Wait for the device to restart and go through the Chromebook setup process.READ: Is it bad to take SAT sophomore year?How do I turn on developer mode in Chrome?Holding Esc + Refresh (F3) buttons while pressing Power button. Then release Power Button. Your screen will display Recovery screen. Here, press Ctrl+D to turn on Developer mode.How do I turn on developer mode?To enable Developer Options, open the Settings screen, scroll down to the bottom, and tap About phone or About tablet. Scroll down to the bottom of the About screen and find the Build number. Tap the Build number field seven times to enable Developer Options.Can Chromebook run APK? Once you have ADB on your Chromebook, you can install any APK on your Chromebook. Simply save APKs in your Linux folder, then open Terminal and enter the add install filename. apk command. Keep reading to find our step-by-step guide on how to install APKs on Chromebook without Developer mode.Can Minecraft run on Chromebook?You're playing it inside a Linux virtual machine on your Chromebook. As far as the Minecraft servers know, you're playing Minecraft on a Linux machine. This means that so long as you have one of the supported Chromebook devices, you can run Linux (Beta) and use Minecraft on your Chromebook without any problems at all.READ: What do we know about Etim?How do I get my Chromebook out of Disabled developer mode?Open your Chromebook and press the power button for 30 seconds. This should bypass the admin block. Place the battery back in and connect the power cords. Put the back cover on.How do I enable developer options in Chrome?You can start by turning on Developer mode. Click the Chrome menu icon and select Extensions from the Tools menu. Ensure that the Developer mode checkbox in the top right-hand corner is checked. Now you can reload extensions, load an unpacked directory of files as if it were a packaged extension, and more.How do I know if my Chromebook is in developer mode?How to know whether the OS is in developer mode or not?First, you need to turn off your Chromebook. Now press the power button again to restart your Chromebook.While booting, if you see any scary warning screen, then your Chromebook is in developer mode.How do I enter developer mode on Asus Chromebook?Chromium.orgs wiki has this page > includes the following steps to enter Developer mode on the Asus Chromebook. Entering To invoke Recovery mode, you insert a paper clip and press the RECOVERY BUTTON (just above the Kensington lock) and press the Power button. READ: Can EU permanent resident work in Switzerland?What happens when you turn on developer mode on a Chromebook?Enabling Developer Mode wipes your login info and any locally stored data, which cannot be restored. Turn on your Chromebook. Press and hold the Esc key, refresh key, and the power button at the same time. When the Chrome OS is missing or damaged. How do I turn on developer mode on my Acer tablet?You can find the steps to do so on the Google support page here. Step 2: Now, you're ready to fire up Developer mode. On your tablet, press and hold all at the same time, the Volume Up/Volume Down/Power buttons. The official notes say 9 seconds but I've found the Acer Tablet only takes about 5. You can do this from a powered on or off state. How do I enter developer mode?Dev-mode works the same as always: It will show the scary boot screen and you need to press Ctrl-D or wait 30 seconds to continue booting. I've found this list of systems and how to enter developer mode very useful. Ever wondered if your Chromebook can run Roblox Studio? Lets dig into that question right away. So, you want to know if you can use Roblox Studio on your Chromebook? You're in the right place!Short Answer: Yes, with Limitations;Yes, you can use Roblox Studio on a Chromebook, but its not as straightforward as on other platforms.Because Chromebooks run on Chrome OS, which is different from Windows or macOS, you cant directly install Roblox Studio like you would on those operating systems. However, there are workarounds like using Linux on your Chromebook or cloud gaming services that support Roblox Studio.How Does This Connect to Playbite?Now, why would a Roblox fan care about Playbite? Simple. While you're exploring or creating in Roblox Studio on your Chromebook, you could be earning rewards to get Roblox for free. How? By playing games on the Playbite app. Playbite offers a fun way to earn official Roblox gift cards. This means more Roblox for your in-game adventures, without spending a dime.So, want to boost your Roblox experience? Download the Playbite app, play some casual games, and start winning Roblox today. Imagine all the cool stuff you could get in Roblox with those extra Robux!Win official Roblox gift cards by playing games on Playbite!In case you're wondering: Playbite simply makes money from (not super annoying) ads and (totally optional) in-app purchases. It then uses that money to reward players with really cool prizes!Join Playbite today! The brands referenced on this page are not sponsors of the rewards or otherwise affiliated with this company. The logos and other identifying marks attached are trademarks of and owned by each represented company and/or its affiliates. Please visit each company's website for additional terms and conditions. Hello there guys, I found the Revised Tutorial on the installation process for how to install Roblox Studio on a Chromebook, here Ill list the things you MUST keep in mind.You must keep clicking ok or install, do not click the close window tab when trying to do as the entire installation process at all (except when you see the one part where the man in the tutorial closes the window).You will have to use a different version of Roblox studio (it said that I must go to directX10, directX9 is outdated which is the version you will be using) and dont worry, it pretty much performs mostly all the same functions needed as far as I am aware of.Painfully slow work times, frame rate can vary, it can be anywhere from 4-5 fps to 1 frame per 6-10 seconds.Have an ideal amount of storage when working with Roblox studio, maybe customize the amount of storage linux will have for the chromebook (to 8-10GB) so you can have an optimal amount of working space.If you want to open studio everytime, just simply go to the Terminal and paste the line of code here:wine -wine/drive\_c/Program Files/(x86)/Roblox/Versions\*/RobloxStudioLauncherBeta.exeI have tested this and it worked, others may not get it to work, you may have to factory reset the linux and clear the storage on it for it to work, other than that, I will not be able to help. 12 Likes The actual tutorial is somewhat simpleEnable LinuxInstall WineInstall Roblox studioAnd those commands are:sudo dpkg --add-architecture i386wget -nc apt-key adv --keyserver keyserver.ubuntu.com --recv-keys DFA175A75104960Esudo apt updatesudo apt install --install-recommends winehq-stablewget RobloxStudioLauncherBeta.exewine -wine/drive\_c/Program Files/(x86)/Roblox/Versions\*/RobloxStudioLauncherBeta.exe 9 Likes The only problem is that I am unsure why it runs so slow.Maybe its the fact that its running some sort of emulation?Or is it just not that powerful enough to run at least like 10 frames a second? 1 Like It is a mix of having a lower end device and it being emulated. You can complete this same idea on a standard computer. Such as with Grapejuice (both for ChromeOS and standard Linux).It is designed to handle Android apps and web apps, trying to run studio through a layer of emulation (thats not optimised for studio) does not help 2 Likes I dont see the reason as to why someone would want Studio on a chromebook, considering the fact that Chromebooks are designed to be used as a browsing device, not something you'd do important business on 2 Likes I also forgot to mention that it can highlight things, even when you let go of the mouse/trackpad.Dragging files and relocating them can take 20 seconds to complete, so yeah, all of it works, its just very tedious. This helped soo much!!! Thank you!! Now once my school chromebook gets un-administrated i can start building, lol. 1 Like If you want to install things like models, plug-ins, and more, you have to do it inside the studio as well, so doing it outside of studio will not work. I dont see the reason as to why someone would want Studio on a chromebookGenerally it will be because the person already has a Chromebook and cant afford, or simply doesnt want, another computer.I love my Chromebook - it was cheap, syncs seamlessly with my phone and does everything I want apart from Roblox Studio. I also enjoy the smug sensation of knowing it cost a quarter of the price of my wifes MacBook Air 4 Likes do we need to install wine separately? or is on the commands. Back In 2018 I Tried Using Crouton (A Linux Distro Built On Chromebook, As Seen Here To Run ROBLOX Client And Studio. I Ran that same code Using The Unity Desktop It would crash. I may consider trying this again if I get my Same Chromebook.Model again (Samsung Chromebook 3) 2 Likes Sorry for bumping this but just want to say if anyone is still looking to do this, and you do have a Windows PC but you just use Chromebook as a laptop, you can use Chrome Remote Desktop to remotely access studio from your PCIts actually really easy to setup, takes a couple minutes and it runs smoothly support.google.com You can use a computer or mobile device to access files and applications on another computer with Chrome Remote Desktop. On your computer, Chrome Remote Desktop is available on the web. To use your m 1 Like If you're a gamer, you've probably seen a number of virtual worlds so well-built you almost wish they existed in real life. And you might have imagined what you'd do if you could create your own worlds and games. Roblox studio enables you to do just this. Its where you can put your creativity into practice. This great building tool helps you express your innovative side and even test games before you share them with the world.You can use Roblox studio on many devices. But what about Chromebook?Can I Play Roblox on a Chromebook?Yes, you can. Roblox still isnt available for all platforms and devices, but if you have an Android device, or you use Windows, macOS, iOS or Xbox, you can download it and enjoy the game.Downloading the Game with Google PlayIf your Chromebook can access the Google Play Store, download this Lego-like virtual world in a few easy steps:Launch the Google Play app.Enter Roblox in the search field.Choose Roblox from the search results and tap to start downloading.When the download is finished, tap Open to launch the game.When you open the app, you'll need to sign up and create a new account to proceed.Enter the necessary information and tap Sign Up to create a new profile. If you already have one, just enter your username and password to log in and move on to playing the game.If you're under 13 years old, you can still create an account, but you'll have different security settings than the adult accounts. They will be extremely strict your posts will go through a filter and you can only exchange messages with people from your friends list.Once your account is created, you'll find yourself on the homepage and see a list of Obbies (experiences users created) that you can choose from. When you find one for yourself, simply tap on the Play button to join the server and start playing.When you're ready to leave the game and try something new, tap on the icon in the top left corner of the screen and select Leave Game.When you leave the game, you'll be directed to the homepage again, where you can choose another world to play in.Downloading the Game via BrowserIf for some reason you cant access the Google Play app, dont worry we have a solution for you. To successfully install Roblox Studio on your Chromebook, do the following:Launch Chrome and open the official Roblox website.Log into your account use your member ID to do it.Choose the Your Games option and select Edit.The installation of Roblox studio will start immediately you'll be notified about it with a pop-up window.Once the installation is over, the game will automatically start. You need to tap Confirm to complete the process and start playing Roblox.Roblox Player InstallationRoblox Player is another version of the same game and you can also install it on your Chromebook. Heres how:Launch your browser and visit the official Roblox webpage.Follow the onscreen instructions to open the log in window and create an account.When you're finished, log out, and then log into your account again. You will use your member ID and the chosen password to do it.After you've logged in, go to the game you want to play and tap the Play button.You'll be notified that the game is downloading by a message in a pop-up window.When the installation is done, the game will automatically launch and you can start playing after you tap one more I Confirm to finish the process.Ready, Set, GoMore accurately download, install, play. That's all it takes for you to finally have the Roblox studio on your Chromebook. In a few minutes, you can forget about the real world and have fun in the virtual one. Luckily, Chromebooks support this interesting and innovative game that not only makes the time go by faster, but also allows you to express your creativity, and maybe even find your true vocation.Have you already played Roblox? Share your experiences in the comments section below! Disclaimer: Some pages on this site may include an affiliate link. This does not effect our editorial in any way. School is or will soon be underway for millions of students and Im sure that countless parents and teachers have already fielded eager inquiries about playing Roblox. Like Minecraft, Roblox is an insanely popular game that allows users to create their own games and worlds for others to enjoy. Roblox has also found its way into the education system in a fashion similar to Minecraft thanks to its ability to leverage endless customizations. Unlike Minecraft which allows you to build new worlds inside the game itself, Roblox has a dedicated program for designing new games. Thanks to the Google Play Store, millions of Chromebook users can play Roblox anytime, anywhere. However, building new games for the platform requires Roblox Studio and that program is technically only available for Windows and macOS. Thankfully, there are those who love to tinker and one such person has gone and made a way to run Roblox Studio on Linux using the Wine compatibility layer. Say hello to Grapejuice. Running Windows applications on Linux with Wine is nothing new but the beauty of Grapejuice is that all the necessary dependencies and libraries are included in the very simple installation process. No worries about installing Wine from the command line or running into missing dependencies and all that jazz. @BrinkerVII has built a full repository for his Grapejuice project that has everything the budding developer needs to build Roblox games on Chrome OS. Keep in mind, that this does require a Chromebook with official Linux support. So, without further ado, here is a walk-through to installing and running Roblox Studio using Linux and Wine. First, you will need to make sure your Chromebook is set up to use Linux applications and everything is up to date. To learn more about that process, check out this Command Line article. It only takes a few minutes to install the container and update all of the Linux packages. Now that you're ready, open the Linux terminal and we will begin the installation process. Roblox Studio requires some 32-bit libraries to run properly. If you are using an Intel or AMD Chromebook, you will need to add the i386 architecture for these libraries to function. You can do that with the following terminal command. (You wont see any output. It will simply return to the command prompt.) sudo dpkg --add-architecture i386 Next, its time to install Wine and all the necessary libraries and utilities needed to run Roblox Studio. This step can be done with the commands below all at once but it will take a few minutes. Once you've started installing these packages, feel free to go grab a cup of coffee or some taquitos. Paste the following command into the terminal using right-click on your mouse or touchpad and hit enter. sudo apt install -y wine git python3-pip pkg-config libcairo2-dev libdbus-1-dev gtk-update-icon-cache desktop-file-utils xdg-utils libgirepository1.0-dev gir1.2-gtk-3.0 Now we will clone the repository for Grapejuice. This is essentially pulling down all the code needed to build and install Grapejuice. Copy the files to your Chromebook with the following terminal command. It should only