

Click to verify





























To play your favorite Pokemon games on your Android, iOS, Windows, or Mac device, you'll need an emulator. Now, there are a lot of great emulators out there, most of them are free, and some of them are not. Below, we've listed the most known, recommended, and top-rated Pokemon emulators categorized according to device category (PC, MAC, Android, iOS) and the type of games they emulate. (GBA, NDS & 3DS) #EmulatorPlatformTypeDownload|RetroArch|Windows, Mac, Linux, Android, iOS, Raspberry Pi, Haiku, Xbox Series One, Switch, Wii U, Wii, Gamecube, 3DS / 2DS Family, Steam, Web Browsers, and more.GBC, GBA, NDS, etc. etc. (basically, every retro console you can imagine)Click here2mGBA|Windows, MAC OS, Ubuntu|GBA|Click here3My Boy! Lite - GBA Emulator|Android|GBA|Click here4John GBA Lite - GBA emulator|Android|GBA|Click here5John GBA Lite - GBA emulator|Android|GBA|Click here6Visual Boy Advance|Windows|GBA|Click here7GBA4iOS|OS|GBA|Click here9DraStic DS Emulator|Android|NDS|Click here10John GBA - GBA emulator|Android|GBA|Click here11My OldBoy! Free - GBC Emulator|Android|GBC|Click here12John GBC Lite - GBC emulator|Android|GBC|Click here13My OldBoy! - GBC Emulator|Android|GBC|Click here14John GBC - GBC emulator|Android|GBC|Click here15VBA-M for Mac|GBC, GBA, NDS, etc.GBA|GBC|Click here16VBA-M for Windows|Windows|GBA|GBC|Click here17DeSmuME|Windows|NDS|32-bit (x86)|18No\$GBA|Windows|NDS|Click here19NDSiO|S|NDS|Click here Also, If you watch anime and/or read manga/webtoons/webnovels, visit OtakuHarbor for recommendations, news, and all the other good stuff! There are a great many good Pokemon emulators for PC, but we recommend using either Visual Boy Advance or mGBA if you want to play GBA ROMs on your PC and DeSmuME if you want to play NDS ROMs. These emulators are being used by the vast majority of players and fully support cheats. So, we highly recommend you stick with these. For Android, the best emulators out there are MyBoy! and JohnGBA for GBA & GBC ROMs and Drastic for NDS ROMs. They both support cheats and fast-forwarding. Now, there's not really a proper emulator for iOS yet, because of obvious reasons. So if you want to play your favorite pokemon ROMs on your iPhone you'll need to use EclipseEmu which is a web browser-based emulator. It works with most ROMs we've tested so it should be fine with most of them. For Mac users, we'd highly recommend using OpenEmu. It is the go-to choice for playing pokemon ROMs on your Mac device. It supports GBA, NDS, GBC, N64, NES, PlayStation, and various other formats. While the free versions of the emulators are already enough to play your favorite Pokemon Games, if you want to enjoy all that the emulator offers and get rid of ads, you might need to buy the premium version of the emulator. It doesn't make that much of a difference in most cases but sometimes, ads can be really annoying. Though, at the end of the day, it all depends on your personal preference. Pokemon rom hacks are played mostly on mobile phones especially on Android or Apple iOS supported devices, while some users choose to play on their Windows PC. But it is very uncommon, and only a few people play ROM hacks on macOS. Just in case you're one of those players who feel more comfortable playing Pokemon games on MAC and you need to patch a Pokemon ROM hack, this guide is for you. In this tutorial, we will be using the most popular ROM file patcher for macOS called Multipatch. Also read: Before we proceed to the tutorial, you need the following files to accomplish the task, Clean GBA ROM file (Clean means you haven't applied any patch in the file) Multipatch File Patcher .ips or .ups Pokemon ROM hack patch file Patching any Pokemon rom hacks on macOS is relatively easy with Multipatch, it's a straightforward task that takes only a few seconds or as easy as five mouse clicks. Step 1: Click and run Multipatch File Patcher, assuming that you've already downloaded and installed the app. Step 2: Browse and select your patch file, this is the .ups or .ips ROM hack file. Step 3: Browse and select your GBA ROM file you want to get patched. Step 4: Browse to the location where you want to save the patched Pokemon ROM hack file. Step 5: Finally, click on "Apply Patch" button to start the patching process. Once done, a message pops up telling you that the patching process is successfully completed. Patching for Mobile UseYou can also use this method if you need to patch a Pokemon ROM hack and want to play it on your mobile devices. Just grab the generated .gba file to your Android or iOS phone and you're good to go. Other Supported File Types for PatchingMultiPatch doesn't only support IPS and UPS but also the files types such as XDelta, BSDiff, and BPS. This means MultiPatch is not only useful for patching Pokemon games but also for other modified files. Patching rom hacks with MultiPatch is a simple and straightforward process. By following the steps outlined in this guide, you'll be able to enjoy your favorite GBA ROM hacks in no time. Happy gaming! If you're having trouble patching your rom hack using the tutorial mentioned above, we have created a guide using a newer method that uses ROM Patcher JS for patching. Got a question regarding this topic or maybe you need some help? Post your comments below and I'm here to answer your queries as humanly as possible. Skip to content Publish Date: April 18, 2022 Pokemon is a series that has brought magic to every trainer dedicated to it. And for those fans who can't muster the patience to wait for the next official release, there is a solution: Pokemon ROM hacks. For those who don't know, Pokemon ROM hacks are when fans hack the ROM of a Pokemon game, like FireRed, LeafGreen, Black, and others, and make a fan-made game from them. Famous ROM hacks include Pokemon Ash Grey, Pokemon Adventures Red Chapter, Pokemon Gaia, Pokemon Light Platinum, and many more. The ROM hack community is huge and there's always a new one to play if one is bored. However, players must have a proper emulator. This article will go over how to emulate a Pokemon ROM. Step 1: Get the Correct Emulator(s) Obviously, before emulating a certain ROM, one must get the right emulator for the job. This can be done by typing in emulators into Google and seeing what there is to download. Sometimes, however, it can be good to know what type of emulator one is looking for. For example, in order to emulate a Playstation or Gameboy game, players need an emulator that supports both of them or one emulator for each. Here are examples of emulators one could use for Pokemon. Visualboy Advanced (Gameboy + Advanced) Desmume (Nintendo DS) OpenEmu (Multi-use) Open Emulator is one that we at The Game Haus recommend due to it being able to handle games from multiple families of systems. Once players choose their desired emulators, they can download and install it on their computer. Step 2: Find the Desired ROM In order to find the ROM, official, or ROM hack, players will have to visit a ROM site (such as CoolROMS back in the day). Using emulargames.net as an example, one would then just need to download the game's files. If the player has the right emulator for the game, they only need to click on it and it will start. Each emulator is different and this article will link individual guides for the best working and most popular emulators. One other thing to keep in mind is that some of these ROM sites might be a little sketchy. So, it is encouraged to do research on which sites to avoid. Some examples are Vimmslair, Emuparadise, ROMspedia, and many more. Players can also use adblock to make sure that they don't become susceptible to ads that contain malware. Conclusion Pokemon ROM hacks are some of the most fun and creative experiences that a fan can get in on. And though Nintendo would try to silence the fan game community, these titles are some of the most love-filled and high-effort projects that keep fans occupied while waiting to support the next official release. Now that people know how to emulate a Pokemon ROM, get out there, download an emulator, and find the ROMs worth playing. Stay Connected You can find more pieces and you can 'Like' The Game Haus on Facebook and 'Follow' us on Twitter for more sports and esports articles from other great TGH writers along with Franco. "From Our Haus to Yours" Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit content and advertising, and measure the effectiveness of advertising. By rejecting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy. Playing Pokemon Games on Mac can be achieved using several options. One way is to use a Game Boy Advance emulator, such as Visual Boy Advance or OpenEmu, to run the Pokemon game ROM files on your Mac. These emulators can be downloaded online for free, and once installed, they will allow you to run your favorite Pokemon games on your Mac. Another way is to use a virtual machine to run a Windows operating system on your Mac and then install an emulator on that virtual machine. This approach requires more setup steps, but it can provide better performance compared to running the emulator on the Mac operating system directly. Finally, you can also use cloud gaming services such as GeForce Now or Stadia to stream and play Pokemon games on your Mac, as long as you have a good internet connection. These services offer a library of games to choose from, and you can play them on your Mac or other devices with a compatible web browser. Video Tutorial:What is the Pokemon emulator for Mac? Is there a way to play Pokémon games on computer? Yes, you can play Pokémon games on your computer using various emulators. An emulator is a software that allows you to run games and programs designed for a particular operating system or console on another system. There are several emulators available online that allow playing Pokémon games on a computer, such as Visual Boy Advance for Game Boy Advance games, DeSmuME for Nintendo DS games, and Citra for Nintendo 3DS games. However, we would like to point out that downloading and using emulators and ROMs (game files) from unofficial sources may infringe on copyright laws, and we advise using them at your own risk. Can I play PokeMMO on a Macbook? Yes, you can play PokeMMO on a Macbook. PokeMMO is a popular fan-made game based on the Pokemon franchise. It can be played on Windows, macOS, and Linux. To play PokeMMO on a Macbook, you need to download the macOS version of the game from the official website, install it, and launch the game. However, you need to make sure that your Macbook meets the requirements to play the game smoothly. It is recommended to have at least a 2GHz Intel processor, 4GB RAM, and a dedicated graphics card. Also, make sure to update your Macbook's operating system to the latest version and have enough free storage space. How do I install Pokemon MMO on Mac? To install Pokemon MMO on your Mac, you'll need to follow a few steps: 1. Download the Pokemon MMO client for Mac from the official website. 2. Once the download is complete, locate the file in your Downloads folder and double-click to start the installation process. 3. Follow the instructions on the screen to complete the installation. This may involve dragging the Pokemon MMO icon into your Applications folder. 4. Once the installation is complete, launch the Pokemon MMO client from your Applications folder. 5. You'll need to register an account to play the game. Follow the on-screen instructions to create an account and log in. 6. Once you're logged in, you'll be able to start playing Pokemon MMO on your Mac. Note that you may need to update your Mac's operating system and meet certain system requirements to run Pokemon MMO smoothly. It's always a good idea to check the system requirements before installing any new software on your computer. Are emulators safe for Macbook? Emulators are potentially safe for Macbooks, as long as you download them from reputable sources and take appropriate precautions. Emulators allow users to run programs or operating systems on their computers that were designed for a different system or device. While this can be useful for running games or software that isn't compatible with macOS, it can also come with risks if the emulator you choose comes with malware or other security vulnerabilities. To protect your Macbook, make sure to only download emulators from trusted sites. Check user reviews and look for emulators that have been recommended by other users or tech experts. Additionally, you should ensure that your Macbook's antivirus software and firewall are up-to-date and enabled to prevent any potential malware from affecting your system. Overall, while emulators can be a useful tool for running software on your Macbook, it's important to take proper precautions to protect your computer's security. Can Macs run emulators? Yes, Macs are capable of running emulators. Emulators are software applications that allow a computer to imitate a different computing environment, such as a gaming console or an older computer model. With the use of emulators, one can run software and play games that were originally designed for a different operating system or computer architecture. There are various emulators that are available for Mac OS, such as VirtualBox, Wine, and Parallels Desktop. These emulators can run software designed for Windows, Linux, and other operating systems on a Mac computer. However, it is important to note that the performance of the emulated software may vary depending on the user's hardware specifications and the compatibility of the emulator with the software being run. So you want to play Modified Pokemon GBA ROMs on your Mac? As a Mac OS user and Pokemon fan, I'm also keen to learn how to make it work on my Mac computer. Finally, I found the method which I'm going to share it with you in this article. Please remember that Modified Pokemon Game Boy Advance ROMs are created by Pokemon fans and not by the Pokemon Company. Nintendo nor GameFreak. You can find hundreds of Pokemon modified ROMs available online for you to download. The authors of these files are continuously improving the game and some have stopped updating. I have collected some of the best modified Pokemon games, feel free to download and play it anytime you want. How to play Modified Pokemon games on Mac Let's get this quick, what you need of course is a GBA Emulator for Mac, for starters we recommend using OpenEmu. Clean Pokemon GBA ROM You can find lots of this just by searching on Google. As what I've observed, most of these games are based on FireRed ROMs. What I mean the term "Clean" is that you haven't used the ROM and didn't use any cheat on it. Download your Favorite Pokemon Game Next will be a Pokemon ROM Hack. Download your chosen file and save it on your computer for patching. Patch your IPS/UPS file to your GBA ROM Finally, a tool called Multipatch is used to patch the IPS/UPS file. For the complete instructions on the steps, I suggest watching the Youtube video How To Patch and Play Modified GBA ROM on Mac This guide is split into three additional posts: So, congratulations! You've downloaded a ROM hack from the ROM Hacks Studio, Progressing ROM Hacks or Sideshow Showcase! Playing your fangame is straightforward: Download the patch for the hack you'd like to play. These patches come in formats including .bps, .xdelta, .ups, or .jps. As a patch, it's only one of the things you'll need to play the game. Download the ROM of the game required to patch. The ROM hack is the other half of what you need to play a ROM hack. For legal reasons, game ROMs (and patched versions) can't be uploaded onto PokéCommunity, so you'll need to search the internet for them. Patch the ROM using a patching tool. ROM Patcher JS is recommended — it works entirely in-browser and puts the patched game straight in your downloads folder. If you receive an error, see below! Open the patched ROM in the emulator of your choice. If you're on a computer, mGBA is your best bet for playing nearly all Game Boy and Game Boy Advance ROMs, including fangames. Some patches and ROMs will come compressed in ZIP/7z/etc. files, and will need to be uncompressed before you can patch them. This guide is lovingly made with contributions from flowerchild, professor plum, bobandbill, SatoMew, SBird, Lunos, Brom, ExpoSeed, Adrevi, and the ROM hacking staff. On a day just like any other, you suddenly stood up and said, "Let's go stargazing tonight!" Most patchers work the same — they require a patch, a ROM, and sometimes a location to save the finished ROM. Click Apply and you're done! ROM Patcher JS can be used on any device with a web browser to patch your games. Alternative apps you could use include the following:The process is largely similar whatever you use — supply a ROM, supply a patch, and then save your patched ROM somewhere. And you're done! To ensure that you won't run into problems, make sure you're patching to the correct ROM — check with the author of the hack to ensure you've got the right ROM. Double-check, especially if your game doesn't load later on. You can check if you're using the correct ROM by looking at its CRC32, MD5 or SHA-1 checksum, which ROM Patcher JS will show you. The CRC32 and MD5 checksums for a typical Pokémon game: Pokémon FireRed (USA, version 1.0) — CRC32: d488761c / MD5: e26ee044e809351c8ce2d73c7400cd Pokémon Emerald (USA/Europe, version 1.0) — CRC32: 1f1c08fb / MD5: 605b89b67018abcea91e693a4dd25b3 Some patches will be checked by the patching app, and will raise an error if the ROM isn't correct. Do not ignore these errors, as they may lead to errors down the track. On a day just like any other, you suddenly stood up and said, "Let's go stargazing tonight!" For Game Boy, Game Boy Color and Game Boy Advance Pokémon fangames, we recommend: mGBA (Windows, macOS, the 3DS, Wii, Switch and PS Vita) for Pokémon hacks of every Game Boy platform. Using a flash cart of your choice on your Game Boy, Game Boy Advance or Nintendo DS. (Certain ROM hacks have not been tested on actual hardware and may not be compatible with this option.) BGB (Windows only) for Game Boy/Game Boy Color games. New Super Ultimate Injector for 3DS for the 3DS, for GBA games. (Some GB/GBC games may not work.) Pizza Boy GBA Pro (free version) (Android) for GBA games, and My OldBoy! for GB/GBC games. Delta (iPhone/iPad) for all Game Boy games. Older emulators such as VisualBoyAdvance (and the latest version of VBA-M) are obsolete and should not be used. If your game doesn't load (you might receive a white screen), read the next post. The best emulators for playing Pokémon games on Windows, macOS and Linux are DeSmuME or MelonDS. For Android users, the most compatible with Pokémon hacks is DraStic. This is a paid app. For iOS users, Delta (iPhone/iPad) supports Nintendo DS games as well as GBA games. DS fangames can also be played on a Nintendo DS, DSi or 3DS with a flash cart. On a day just like any other, you suddenly stood up and said, "Let's go stargazing tonight!" Sometimes, your Pokémon hack won't work as you expect it to — if you're receiving errors such as white screens or crashes that other people don't seem to be having, read on. Check if the ROM you're trying to patch is correct — assume that if the game you're patching is FireRed or Emerald, that they are the English 1.0 versions. Try following the guide above with ROM Patcher JS and comparing the checksums. Any 1.1 version or higher version or any version that has been modified in any way will not match, and attempting to patch on them will lead to crashes. Do not ignore mismatch errors from your patching app; if these do appear, or you get crashes, you'll need to find the correct ROM. White screens and errors such as "The IM sub-circuit board is not installed", "The previous save file will be loaded" or "The battery has run dry" should never occur if you're using an up-to-date emulator (or some Android/iOS emulators). If you have no other options, and you're trying to play Pokémon fan games, check the emulator's settings: Make sure the "Save type" is "Flash 128K". Also ensure that the "Real-Time Clock" is enabled — this should allow Ruby-, Sapphire-, Emerald- and day/night-based FireRed hacks to run. Certain ROM hacks may require overrides to work. Your emulator's help pages should be able to tell you how to set these. Unlike with GBA games, modern DS emulators are much better at automatically detecting the settings to run. If your game won't load, be sure to check if you're patching the correct games. Some games may crash on flash carts due to compatibility issues with the cart's firmware, and may be resolved with a firmware update. Some issues can be dealt with by checking for any settings or patching procedures supplied by a hack's developer, so check the documentation, MD5 sums, etc. for the hack you're trying to play. In addition, some hacks just might not work with the emulator you're trying to use; in which case, try a different emulator. It's likely the hack's page or questions asked in a hack's thread will have suggestions as to what you should do. On a day just like any other, you suddenly stood up and said, "Let's go stargazing tonight!"