

Click to verify



























I downloaded and installed Minecraft Education v1.21.06 on my MacBook Pro running MacOS Big Sur 11.1. But when I try to run it, I get a finder error saying "You do not have permission to open the application 'Minecraft Education'. Contact your computer or network administrator for assistance." Even though I am the admin and am logged onto the admin account. And a couple seconds later, a crash window opens. Here is the crash report: Process: minecraft-edu [1149] Path: /Applications/minecraft-edu.app/Contents/MacOS/minecraft-edu Identifier: minecraft-edu Version: ??? Code Type: X86-64 (Translated) Parent Process: ??? [1] Responsible: minecraft-edu [1149] User ID: 501 Date/Time: 2024-10-29 13:31:32.343 -0800 OS Version: macOS 11.1 (20C69) Report Version: 12 Anonymous UUID: 66CA3B94-5CBA-5F15-AB31-829321DD4490 Time Awake Since Boot: 2200 seconds System Integrity Protection: enabled Crashed Thread: 0 Exception Type: EXC\_CRASH (Code Signature Invalid) Exception Codes: 0x0000000000000000, 0x0000000000000000 Exception Note: EXC\_CORPSE\_NOTIFY Termination Reason: Namespace CODESIGNING, Code 0x1 kernel messages: VM Regions Near 0 (cr2):-> mapped file 1044490000-10e5bd000 [161.7M] r-x-r-x SM=COW Object id=84faf203 Thread 0 Crashed: 0 0x0000000000000000 + 9324 Thread 0 crashed with X86 Thread State (64-bit): rax: 0x0000000000000000 rbx: 0x0000000000000000 rcx: 0x0000000000000000 rdx: 0x0000000000000000 rdi: 0x0000000000000000 rsi: 0x0000000000000000 rbp: 0x0000000000000000 rsp: 0x0000000000000000 r8: 0x0000000000000000 r9: 0x0000000000000000 r10: 0x0000000000000000 r11: 0x0000000000000000 r12: 0x0000000000000000 r13: 0x0000000000000000 r14: 0x0000000000000000 r15: 0x0000000000000000 rip: r11: 0x0000000000000203 Binary Images: 0x225b5eb000 - 0x225b5effff + (832.7.1) 0x7fdff29000 - 0x7fdff29fff + (203.13.2) Translated Code Information: tmp0: 0x0000000000000000 tmp1: 0x0000000000000000 tmp2: 0x0000000000000000 External Modification Summary: Calls made by other processes targeting this process: task for pid: 0 thread create: 0 thread set state: 0 Calls made by this process: task for pid: 0 thread create: 0 thread set state: 0 thread set state: 0 Calls made by all processes on this machine: task for pid: 1769 thread create: 0 thread set state: 0 VM Region Summary: ReadOnly portion of Libraries: Total=1324K resident=0K(0%) swapped\_out=0K(0%) unallocated=1324K(100%) Writable regions: Total=19.9M written=0K(0%) resident=0K(0%) swapped\_out=0K(0%) unallocated=19.9M(100%) VIRTUAL REGION REGION TYPE SIZE COUNT (non-coalesced) ===== STACK GUARD 56.0M 1 Stack 8176K 1 VM\_ALLOCATE 10.3M 1 VM\_ALLOCATE (reserved) 1360K 1 reserved VM address space (unallocated) DATA 272K 4 DATA\_CONST 32K 1 LINKEDIT 272K 4 TEXT 1088K 2 mapped file 5.2G 8 ===== TOTAL 5.3G 23 TOTAL, minus reserved VM space 5.3G 23 Model: MacBookPro17,1, BootROM 6723.61.3, proc 8:4:4 processors, 8 GB, SMC Graphics: kWh AppleM1Item, Apple M1, sdisplays builtin Memory Module: lp ddr4 AirPort: spairport wireless card type airport extreme, wi0: Oct 20 2020 12:49:54 version 18.20.222.14.7.8.100 FWID 01-ba327c2d Bluetooth: Version 8.0.2f9, 3 services, 18 devices, 1 incoming serial ports Network Service: Wi-Fi, AirPort, en0 USB Device: USB 3.1 Bus USB Device: USB 3.1 Bus Thunderbolt Bus: MacBook Pro, Apple Inc., 0.0 Thunderbolt Bus: MacBook Pro, Apple Inc., 0.0

Minecraft is a game that's available in a plethora of flavors. While some are tangy, others can be plain and simple. However, each version comes with its own set of problems to deal with. After all, it is a myth for a piece of code to work perfectly. Therefore, certain Minecraft versions get contaminated with errors and bugs daily. A common source of such issues stems from the Minecraft Educative Edition. Minecraft Education Edition can come with unnecessary bugs and errors. While editing the source code to fix the bugs by yourself might be a tall order, we will show you the methods to diagnose and fix them. Needless to say, the game is intended to target students. Therefore, the chances of encountering bugs are rather low, but that doesn't mean it's bug-free in any way. Unlike the regular Java and Bedrock editions, the Minecraft Education Edition focuses on implementing helpful tutorials. These tutorials help students learn and grow within a collaborative environment. Since this version is intended for the learning community, it has its own teaching and learning functionalities, including the ambassador learning program. With that said, the Minecraft Education Edition is readily available online. Therefore, it is rather easy to download and test it accordingly to your learning environment. As mentioned, getting such complex codes to run perfectly is borderline impossible. You can take certain steps to initiate a soft refresh to your Minecraft files and scripts. However, you need to find the cusp of your issue before choosing a fix. Therefore, knowing the kind of issue you're encountering is recommended. For convenience's sake, we've listed the major ones below: This common error can occur due to a faulty/corrupted cache. The resolution is rather simple and should not take a lot of time. That being said, there are two different ways of tackling this issue, and we'll be mentioning both of them below: If your code builder can open then, the resolution is rather simple. Follow the steps mentioned below, and your Minecraft Education Edition should be up and running in no time: Head to the Code Interface within Minecraft on your respective platform. Locate and select More from the options and tap the Reset button. This approach can take a bit of time. Therefore, it is recommended to use the first method unless you cannot launch the Code Builder under any condition. That being said, here are the steps needed to reset the cache on a system level on a Windows PC: Head to the File Explorer and add the following path: C:\Users\USERNAME\AppData\Local\Temp Locate a file named minecraftpe and delete it. Simply relaunch your game and try to open the Code Builder again. Since the cache has been reset, it should be able to run smoothly. If your issue persists, then consider reinstalling the game. Your Minecraft might throw an "Unable to connect to service" error due to your device having multiple versions of Minecraft. That said, a simple uninstallation should do the trick in most cases. However, it is recommended to perform a thorough cleanup to ensure peak performance. The biggest concern of starting fresh is data loss after a clean reinstallation. Luckily, there is a method of preserving your worlds that can be re-connected after the fresh installation. That said, you will be backing up and saving your Minecraft worlds according to your Minecraft version. Here is the location for the backup file: Store Version: Find all the files on the mentioned path and save them all in a separate location: %localappdata%\Packages\Microsoft.MinecraftEducationEdition.8wekyb3d8bbwe\LocalState\games\com.mojang\minecraftWorlds Desktop Version: The path for the desktop save files is as follows: %appdata%\Minecraft Education Edition\games\com.mojang\minecraftWorlds While Minecraft has a built-in method for uninstalling the package contents, we recommend using an external tool instead. This is because a corrupted installer can come with a corrupted uninstaller. Since you encountered the not connecting to service issue precisely because of having multiple installations, it would be better not to take any risks. Simply run the UninstallAllMinecraftEducationEditionversions.bat file as administrator and press any key in the PowerShell that pops up. Before proceeding any further, selecting a version based on your current operating system is recommended. You will need to download in accordance with the previous version precisely because the backup files would only work in that specific format. For those looking to install a completely fresh copy, they can choose the most compatible version from the options mentioned below: Windows OS One-to-one device Shared device Windows 10/11 in S Mode Windows Store version Windows 10 - 1709 (RS3) and later Windows 11 Windows Store version Desktop version Windows 7 Windows 8.1 Windows 10 - 1703 (RS2) and earlier Desktop version Desktop version All versions of Windows Server Not supported Not supported Once you're done choosing the version, head to the official Minecraft Education Edition download page and proceed with the download process. Performance-based issues are by far the most common kind that players encounter daily. Such issues are most likely caused by weak hardware. However, sometimes a certain block takes too many resources than intended. While there is not a lot you can do with faulty hardware, it is still possible to ensure some common yet effective steps. They will be able to increase your overall FPS if done correctly. Therefore, we recommend you try the following optimization measures before spending on better hardware. You need to take certain steps to improve your overall graphical performance. That being said, you will need to open the in-game graphics settings to implement the changes mentioned below: Fancy Leaves: This setting improves the overall leaf asset quality. That said, you won't notice much of it throughout your gameplay. Therefore, we recommend you disable them to save some processing power. Beautiful Skies: Similar to the Fancy Leaves, this aesthetic improvement is rather demanding on the processing yet serves little to no purpose. Fancy Graphics: As the name suggests, you won't get much value from this deal unless you boost your game quality for worse performance. Render Clouds: While the setting is not a part of Beautiful Skies, it serves an identical purpose. You can crank such settings to the max if you own a top-of-the-line gaming rig. However, trying the same on a 3rd Gen Core i3 laptop might be too much to expect from the poor guy. Therefore, we recommend keeping everything low unless you can afford the performance hike. Your gaming/learning sessions can be dampened due to the consistent frame drops. While this might seem like a hardware issue, the internet connection is usually causing mischief. It is often common to mistake choppy gameplay with the frame skips that occur due to small yet frequent disconnections. Therefore, you can follow the steps mentioned below to get rid of it once and for all: Clear the Cache: The Cache accumulates data regarding your internet activity. Over time, it can get affected by natural issues and can get corrupted without giving a prior warning. It is generally better to clear it regularly to experience seamless connectivity. Use a LAN Cable: Wireless connections are rather unreliable since the default routers provided by your ISPs are generally not good enough. This is because they emit unstable Wi-Fi signals that can cause frequent drops in connection. Therefore, it is recommended to go for a wired connection while gaming for stable internet. Disconnect Unused Devices: Cheap routers do not come with the functionality of dynamic resource allocation. Therefore, it is common for every client to receive the same priority even when one needs better internet. It is better to disconnect once you've used the internet to supply that bit to your main PC. All in all, following the steps mentioned above, should eliminate any errors plaguing your Minecraft: Education Edition copy. If you're still facing such issues, we recommend performing a clean reinstallation.