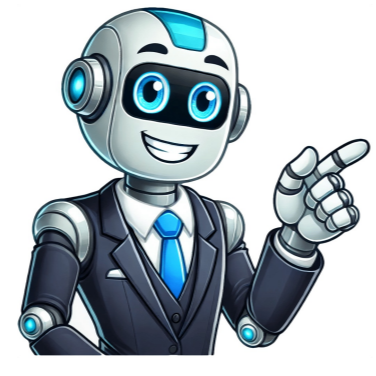


Continue



Rust, a popular multiplayer survival game, can sometimes experience crashes and disconnections due to various reasons. This guide will provide solutions and suggestions to address these issues, ensuring a smoother gaming experience for Windows 10 and Windows 11 users. The following are some common errors that players encounter when playing Rust and how you can fix them: If you are getting this error then you can try running the easy anti cheat setup within the steam game folder. Also, try turning your anti-virus software off when trying to run the game. That should solve the issue. If you are getting this error when trying to launch the game then what you need to do is delete the "steam_api64.dll" in the steam/steamapps/common/rust folder. This should get the game working again. In order to fix this issue, you need to follow the steps below: Go to the Task Manager. Find the EasyAntiCheat service Right-click and stop it. You can play now If this does not work then proceed to follow the steps below: Go to Steam Library > Rust > Right Click > Properties > Local Files > Browse local files Enter the EasyAntiCheat folder Run the EasyAntiCheat_Setup Select the Rust from list. Click on the Repair Service (If not, click on the Install Easy Anti-Cheat) This should fix the error. One of the reasons behind Rust isn't launching for you could be your anti-virus software or Windows Defender. You can fix this problem by either disabling the anti-virus or excluding the game's folder from your anti-virus. If this doesn't resolve the problem then the issue could be that the game doesn't have administrative rights. Right-click on the game's exe > properties > Compatibility Tab > check "Run this program as an administrator". Start the game and it should be running fine. Another reason for Rust not launching on your PC could be that you are part of the Windows Insider program as it allows you to test of the beta version of the OS or features. Just opt out of the insider program and the issue will be resolved. If you are getting this error then there are a couple of things that you can do to fix it. The first thing that you should do is verify the integrity of the game files. Try running the game after the process has completed. If this does not work then you should try providing admin access to Steam and EAC. To do this, follow the steps below: Open Steam Go to your Library Find Rust Right-click on the game and select properties Click Local Files and then Browse Local Files Right-click on the executable Choose the Open File Location option Locate the EasyAntiCheat folder Right-click the "EasyAntiCheat_setup.exe" file inside the folder Select Run as administrator option Make sure to exit Steam completely If this does not work then you can try and reset your DNS setting by using the default settings. You can do this by following the steps below: Press Windows + R key To open the Run dialog box Type 'ncpa.cpl' and click OK to open the Internet Connection settings Click the Network and Sharing center Locate the Change adapter settings and click on it Double-click on your active Network Adapter Click on the Properties button below if you have admin permissions. Locate the Internet Protocol Version 4 (TCP/IPv4) item on the list. Select it and click the Properties button In the General tab switch both radio buttons in the Properties window to "Obtain an IP address automatically" and "Obtain DNS server address automatically". Keep the "Validate settings upon exit" option checked. Click OK to apply the changes. This should solve your issue. For Nvidia users, tweaking some settings in the Nvidia Control Panel can help. Open the Nvidia Control Panel, navigate to "Manage 3D settings", and select "Program Settings". Find Rust in the drop-down list or add it manually. Once selected, set the "Power Management Mode" to "Prefer Maximum Performance" and "Vertical Sync" to "Off". This can help optimize the game's performance and reduce crashes. While it's a general recommendation to keep drivers updated, Nvidia frequently releases game-ready drivers optimized for popular games. Ensure you have the latest game-ready driver for Rust installed. You can do this using the Nvidia GeForce Experience application or by visiting Nvidia's official website. For those using AMD graphics cards, adjusting certain settings in the AMD Radeon Software can be beneficial. Open the software and navigate to the "Gaming" section. Find Rust and adjust the "Graphics Profile" to "eSport" and turn off "Radeon Chill". This can help in enhancing the game's stability. TDR (Timeout Detection and Recovery) is a feature in Windows that detects response problems from a graphics card and resets the card to recover to a functional desktop. Sometimes, adjusting the TDR delay can prevent crashes. To do this, you'll need to modify the Windows Registry. Navigate to HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\GraphicsDrivers and set the "TdrDelay" value to "3". This increases the time the system waits for the graphics card to respond. However, be cautious when editing the registry and always create a backup. For a smoother Rust gaming experience, always ensure your Windows OS is updated with the latest patches. This can often resolve a myriad of issues. If you're still facing problems, consider performing a clean boot. This can help identify if any third-party software is causing the issues with Rust. As a final measure, if all else fails, consider reinstalling Rust. Before doing so, ensure you back up any saved data to prevent any loss. That is all for our Rust fixes for errors like EAC Disconnection Error, crash at startup and more. THIS GAME CONTAINS CONTENT YOU HAVE ASKED NOT TO SEE: Some Nudity or Sexual Content The developers describe the content like this: Contains violence and caveman themed nudity. In-game nudity, blood, player-made signs, voice chat and text chat can be disabled from the in-game options menu. 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 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. THIS GAME CONTAINS CONTENT YOU HAVE ASKED NOT TO SEE: Some Nudity or Sexual Content The developers describe the content like this: Contains violence and caveman themed nudity. In-game nudity, blood, player-made signs, voice chat and text chat can be disabled from the in-game options menu. rust easy anti cheat not working If you have just installed the Easy Anti Cheat system onto your computer, you could discover that it is malfunctioning and not functioning as intended. This might occur for a variety of reasons, therefore in order to assist you in resolving any issue that may arise, we have outlined a series of procedures that can be followed. Have a look at these potential fixes and see if any of them may help get your cheating software for Rust back up and running. Fixing Rust Easy Anti Cheat Not Working: Verify Integrity of Game Files Verifying and fixing the game files via the use of the game launcher might be of great assistance to you in the event that your game files get damaged or are deleted for causes that are beyond your control. To do this: Launch Steam > Select the Library option from the menu. Use your right mouse button to choose Rust from the list of games that have been installed. Now, choose Properties and then select Local Files from the drop-down menu. Select the option to Check the Integrity of the Game Files. You are going to be required to wait for the procedure till it has been finished. Once done, simply restart your computer. Update Microsoft Visual C++ Proceed to the location shown below on your personal computer: C:\Program Files (x86)\Steam\steamapps\common\Steamworks Shared Common Redistribution Version Credentials The following folders should appear for your perusal: 2012\vc_redist.x64.exe 2013\vc_redist.x64.exe 2019\vc_redist.x64.exe Simply ensure that all of these executable files, which are now available, are executed. (If you have many directories, then you need to execute the vc_redist.x64.exe file in each of those files.) In conclusion, restarting your computer will cure the problem. You will need to remove the previous anti-cheat client and then restart the game before you can install the new one. To accomplish this, open up your Steam library and right-click on the Rust title in the list of games. Choose Delete Local Content from the drop-down menu there... You will be able to redownload the game in its entirety as a result of doing this. You will need to log out of Steam and then launch the game again when the download is complete. You may now click the play button and wait for it to finish initializing before either reconnecting to your previous server or joining a new one. Update your graphic card drivers An issue with the computer's visual card drivers is one of the most frequent reasons why Rust Easy Anti Cheat does not function properly. Fortunately, all it takes to remedy this issue is to update your drivers. How to do it: In the far left-hand corner of your screen, right-click the Windows logo to open the context menu. Select "Device Manager" from the menu. Using the list, locate your graphics card, and then click the Update Driver Software button. Select the option to Search Automatically for Updated Drivers in the box that appears after step 3. Are you a dedicated player of the open-world survival game Rust, but continually find yourself grappling with the vexing "EAC Anti-Cheat Client Protection Not Active (Null Client)" error? Definitely, you're not alone. Surprisingly, this issue isn't as complex as it appears. There's a trove of practical solutions you can adopt to get back in the game. Undeniably, this guide will take you through the troubleshooting process step by step. Naturally, the EAC (Easy Anti-Cheat) is a protective feature in Rust that's designed to prevent cheating. However, sometimes it can malfunction, triggering the Anti-Cheat Client Protection Not Active (Null Client) error. Perennially, these errors might be caused by outdated software, faulty game files, conflict with antivirus, among other things. However, worry not! Below, we will explore multiple solutions in detail, which will undoubtedly resolve this problem for you. Absolutely, the first thing you should do when encountering the "EAC Anti-Cheat Client Protection Not Active" error in Rust is to verify the integrity of your game files. This process checks if all Rust game files on your system are correctly installed and are not corrupted. Now, let's get started: Step 1: Start by launching the Steam client on your PC. Click on the "LIBRARY" tab to view your game collection. Step 2: Locate Rust and right-click on it, then choose Manage > Browse local files. Step 3: Next, open the EasyAntiCheat folder and delete the RustClient.exe.eac file if it exists. Step 4: After that, go back to the LIBRARY menu on Steam, right-click on Rust, and select "Properties" from the drop-down menu. Step 5: In the properties window, navigate to the "Installed Files" tab and click on the "Verify integrity of game files" button. Steam will automatically check and repair any missing or corrupted game files. Indeed, repairing the Easy Anti Cheat can solve the problem. Simply follow the steps below: Step 1: Navigate to the Rust installation folder on your PC. Step 2: Find the "EasyAntiCheat" folder and double-click on it. Step 3: Once inside the EasyAntiCheat folder, position your cursor in the empty space of the folder's address bar. Click on it, type "EasyAntiCheat_EOS_Setup.exe repair", and then press Enter. Step 4: A setup wizard will appear and repair the EAC. Outdated Windows can cause the Anti-Cheat Client Protection Not Active error in Rust. Therefore, keep your Windows updated. Step 1: Press the Windows key + I to open Settings. Step 2: Click on "Update & Security". Step 3: On the Windows Update tab, click "Check for updates". If any updates are available, they'll be downloaded and installed automatically. Interference from third-party software could be the root of the problem. Therefore, perform a clean boot to eliminate this. Step 1: Press Windows key + R to open the Run dialog box. Step 2: Type "msconfig" and hit Enter. Step 3: Navigate to the "Services" tab, tick the box that says "Hide all Microsoft services", then click "Disable all". Step 4: Apply the changes and restart your PC. Surprisingly, a simple restart of your modem or router can fix this issue. Just unplug it, wait a few minutes, and plug it back in. Sometimes, your antivirus software might interfere with Rust, causing Easy Anti Cheat errors. Therefore, you might need to disable your antivirus software temporarily to play the game. Wrapping things up, it's clear that the "EAC Anti-Cheat Client Protection Not Active (Null Client)" error in Rust can indeed be a thorn in the side for gamers. However, the variety of solutions provided above certainly presents a path to resolving this issue effectively. It's important to emphasize that Rust, as with all games, demands a steady and secure operational environment. Therefore, updating your software regularly and ensuring frequent system checks are imperative for a seamless, undisturbed gaming journey.