
How To Use Cheat Engine

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HOW TO USE CHEAT ENGINE: A COMPREHENSIVE GUIDE FOR BEGINNERS AND ADVANCED USERS

For anyone who has played a single-player video game and wished they could tweak the rules just a little, the curiosity around how to use Cheat Engine has likely crossed their mind. Cheat Engine is an open-source memory scanner and debugging tool designed primarily for modifying single-

player games. It allows you to look at the memory of a running application, find specific values (like your health or gold), and change them on the fly. While the name implies a focus on gaming, Cheat Engine is also a powerful tool for security researchers and developers who need to debug software. This guide will walk you through everything you need to know, from your very first scan to more advanced techniques, all while emphasizing safety and best practices.

Learning how to use

Cheat Engine is not about breaking the rules in online multiplayer games; it is about understanding how software works under the hood. By manipulating memory values, you gain insight into how variables are stored and processed. This knowledge is valuable for programmers, modders, and curious gamers alike. In this comprehensive article, we will cover the installation process, the foundational scanning methods, advanced features like pointer scanning and LUA scripting, and the ethical considerations you must keep in mind. Whether you are a complete beginner or someone looking to refine your skills, this guide will provide you with clear, actionable

steps.

UNDERSTANDING THE BASICS OF CHEAT ENGINE

Before diving into the steps, it is essential to understand what Cheat Engine does at a technical level. Every program running on your computer uses Random Access Memory (RAM) to store temporary data. When you play a game, values like your character's health, ammunition, currency, or position are stored in specific memory addresses. Cheat Engine reads this memory and allows you to identify and alter these values. The key challenge is that these addresses change every time you restart the game or reload a level, which is why Cheat Engine uses

a scanning process to locate them dynamically.

The tool is not limited to simple value changes. It includes features for debugging, disassembling, and even speeding up or slowing down game processes. For the purpose of this guide, we will focus on the most common use case: modifying numeric values in single-player games. The principles you learn here will serve as a foundation for exploring more advanced functionalities later.

HOW TO DOWNLOAD AND INSTALL CHEAT ENGINE SAFELY

One of the most important aspects of learning how to use

Cheat Engine is ensuring you download it from a legitimate source. The official website is [cheatengine.org](https://www.cheatengine.org). Always download the installer directly from the official site to avoid bundled malware or modified versions that may compromise your system. During installation, pay close attention to the prompts. The installer often includes optional offers for third-party software. Unless you want these programs, make sure to decline them by unchecking the relevant boxes. A clean installation is crucial for a safe experience.

Once installed, launch Cheat Engine with administrator privileges. Some games and applications require

this level of access for the memory scanner to work correctly. You can do this by right-clicking the Cheat Engine icon and selecting "Run as administrator." Now you are ready to start your first session.

HOW TO USE CHEAT ENGINE: STEP-BY-STEP GUIDE FOR BEGINNERS

This section breaks down the core process into simple, repeatable steps. For this example, we will assume you want to modify a numeric value in a single-player game, such as your character's health or in-game currency.

Step 1:

Launch Cheat Engine and Select a Process

Open Cheat Engine and then launch your target game. In Cheat Engine, click the computer icon in the top-left corner (or press Ctrl+Alt+L). This opens the process list window. Locate your game's executable file in the list. It is usually easy to identify by the game's name or icon. Select it and click "Open." Cheat Engine will now attach itself to the game's process, allowing it to read and

write to the game's memory. You should see the game's name displayed in the top bar of the Cheat Engine window.

Step 2: Perform Your First Scan

Return to your game and note the current value you want to change. For example, suppose your character has 100 health points. Switch back to Cheat Engine. In the "Value" input box, type "100." Ensure the "Value Type" is set to "Exact Value" and the scan type is set to "Exact Value" as well. Most commonly, health and currency are stored as

4-byte integers, but you can change this under "Value Type" if needed. Click "First Scan." Cheat Engine will now scan the game's memory and display a list of addresses that contain the value 100. This list may be very long, containing thousands of results.

Step 3: Narrow Down the Results

Now go back to your game and change the value. For health, this could mean taking damage or using a healing item. For currency, you might spend or earn some gold. Let us say your

health drops to 85. Return to Cheat Engine. In the "Value" field, type "85." Do not click "First Scan" again. Instead, click "Next Scan" (or "Scan" depending on your version). Cheat Engine will now filter the previous results, showing only the addresses that changed from 100 to 85. The list should be much shorter. Repeat this process of changing the value in-game and scanning again until you have only one or two addresses left. When you have a single address, you have likely found the correct memory location.

Step 4:

Modify the Value

Double-click the remaining address in the list on the left. It will move to the bottom panel. In the bottom panel, you will see the address and its current value. Double-click the "Value" field next to the address and type a new number. For health, you might enter "9999." Press Enter. The new value is now written to the game's memory.

Step 5: Test Your Changes

Return to your game. You should see that

your health value has changed to 9999 or whatever number you entered. If the value resets immediately or does not change, you may have selected the wrong address. In that case, repeat the scan process. Once you have successfully modified the value, you can lock it by checking the box in the "Active" column in the bottom panel. This will constantly write your new value to the memory address, preventing the game from changing it. This is useful for infinite health or unlimited ammo.

ADVANCED TECHNIQUES FOR HOW TO USE CHEAT ENGINE EFFECTIVELY

Once you have mastered the basic

scan, you can explore more powerful features that make Cheat Engine a versatile tool.

Using Pointer Scans for Persistent Addresses

One of the biggest challenges in game hacking is that memory addresses often change when you restart the game. This is where pointer scanning becomes invaluable. A pointer is an address that points to another address. By finding a pointer that always leads to your

target value, you can create a reusable cheat that works every time you launch the game. Cheat Engine includes a built-in pointer scanner. To use it, first find a static address for your value using the basic scan method. Then, right-click the address in the bottom panel and select "Pointer scan for this address." Follow the prompts to generate a list of possible pointers. This process can take a few minutes. Once complete, you will have a set of pointers that you can save and reload in future sessions. This is an essential skill for anyone serious about understanding how to use Cheat Engine for modding or debugging.

Scripting with LUA

Cheat Engine includes a LUA scripting engine, which allows you to automate tasks and create sophisticated cheats. For example, you can write a script that automatically finds a value, modifies it, and activates a hack with a single hotkey. LUA scripts can also interact with Cheat Engine's debugger, allowing you to break on specific instructions or memory accesses. While scripting requires some programming knowledge, even basic scripts can save you a lot of time. You can find many community-written scripts online, but it is safer to write your own to ensure they do what you

intend. The LUA console is accessible from the main menu under "Script" > "LUA Script."

Speed Hack and Other Tools

Cheat Engine includes a speed hack feature that allows you to speed up or slow down a game. This is useful for grinding through repetitive sections or for testing game mechanics at different speeds. To use it, go to "Speed" in the main menu and adjust the slider. Be aware that some games have anti-speed hack protections, especially online titles. Other

tools include the memory viewer, which displays raw hex data, and the disassembler, which shows assembly code. These are more advanced features aimed at reverse engineers and developers, but they are worth exploring if you want to deepen your understanding.

COMMON MISTAKES WHEN LEARNING HOW TO USE CHEAT ENGINE

Even experienced users make mistakes. Here are some common pitfalls to avoid. First, forgetting to select the correct process. If you scan without attaching to the right process, you will get no results or incorrect results. Second, choosing the wrong value type. If your value is a float but

you scan for an integer, you will never find it. Third, not narrowing down enough. If you stop scanning when you still have hundreds of addresses, you may modify the wrong one and crash the game. Fourth, using Cheat Engine on online or multiplayer games. This is not only against the terms of service but can also get your account banned. Stick to single-player games when learning how to use Cheat Engine.

SAFETY TIPS AND ETHICAL CONSIDERATIONS

Cheat Engine is a powerful tool, and with power comes responsibility. Always use it in a safe environment. Scan downloaded cheat tables and scripts with

antivirus software before using them. Many cheat tables found online contain malicious code. The safest approach is to create your own cheats using the methods described in this guide. Ethically, you should never use Cheat Engine to gain an unfair advantage in multiplayer games. Doing so ruins the experience for other players and violates the game's terms of service. Use Cheat Engine only for educational purposes, for debugging your own software, or for modifying single-player games for your personal enjoyment. Respect the work of game developers and use the tool responsibly.

TROUBLESHOOTING

5 COMMON ISSUES

If you cannot find the value you are looking for, double-check your value type. Some games store values as double or float instead of integers. If the value keeps changing even after you lock it, the game may be using multiple addresses or a pointer system. In that case, use the pointer scan feature. If Cheat Engine crashes or freezes, try running it as administrator. If a game crashes when you modify a value, you may have entered an invalid value or corrupted the game's logic. Restart the game and try again with a more conservative value. If Cheat Engine

cannot attach to the process, the game may have anti-cheat protection. In that case, do not attempt to bypass it; instead, find a different game to practice on.

CONCLUSION

Learning how to use Cheat Engine is a rewarding journey that opens up a deeper understanding of how software manages data in memory. From performing your first basic scan to mastering pointer scanning and LUA scripting, the skills you develop are applicable beyond gaming. Cheat Engine is a legitimate tool used by developers, security researchers