

How to fix errors cannot be found or missing .DLL files

DLL errors are especially troublesome because there are many types of files like this that exist, all of which pose the potential for errors. Fortunately, there are several troubleshooting steps you can take to fix any DLL errors.

A DLL error is any error in a DLL file - a file type with the extension .DLL. DLL errors can appear in any Microsoft operating system including Windows 10, Windows 8, Windows 7, Windows Vista and Windows XP. DLL errors are especially troublesome because there are many types of files like this that exist, all of which pose the potential for errors. Fortunately, there are several troubleshooting steps you can take to fix any DLL errors.

1. What is a DLL file, and how does this file work?

Note:These are steps to fix common DLL errors.If you do not already have one, search for the specific DLL that you are having problems with.

Required time:Fixing a DLL error may take an hour or more depending on each specific error and the cause of the problem.



How to fix DLL 'Not Found' and 'Missing 'errors (Not found or missing)

1. NOTE:DO NOT download DLL files from the DLL download pages to replace your missing or corrupted DLLs. There are a number of reasons why downloading DLLs to resolve DLL errors is a very bad idea, it can't solve your problem.

Note:If you downloaded a DLL from one of the DLL download pages, remove it from the computer and continue troubleshooting below.

1. Why not download DLL files from the website
2. Restart your computer. It is possible that the problem causing the DLL error is only temporary and restarting the computer is all you need to do.

Note: This is only an option if the DLL error does not stop your computer before Windows finishes booting. If you encounter one of the more serious DLL problems, you need to force the computer to restart.

3. Recover deleted DLL file from Recycle Bin. You may have accidentally deleted the DLL file.

Most DLL errors are in "DLL Not Found" and "Missing DLL" forms. The most likely cause of this DLL error is because you accidentally deleted the DLL file.

Note: Boot in Safe Mode to do this or any of the following steps if you cannot access Windows normally due to this DLL error.

4. Restore the deleted DLL file with a free file recovery program. If you suspect that you accidentally deleted DLL files but cleaned up the Recycle Bin, a file recovery program can help you in this case.

5. Run to scan for viruses or malware on your entire system. Some "DLL Is Missing" and "DLL Not Found" errors are related to 'unfriendly' programs that disguise DLL files.

6. Use System Restore to get the system back before the problem occurs. If you suspect that a DLL error is caused by a change that you or someone else manipulates affects the registry or other system configurations, System Restore may terminate this DLL error.

7. Reinstall the program using the DLL file. If a DLL error occurs when you open or while using a specific program, reinstall the program and register the DLL again.

Note: Reinstalling the program that provides the DLL file is a possible solution for any specific DLL program error.

8. Update the driver for any hardware that may be related to a DLL error. For example, if you are having a "Missing DLL" error when using the printer, try updating your printer driver.

9. Run `sfc /scannow` command to replace any missing or incorrect operating system DLLs. System File Checker (the exact name of the `sfc` command) will replace any missing or missing DLL files of Microsoft.

10. Use any available Windows updates. Many operating system service packs and other patches can replace or update some of the hundreds of Microsoft distributed DLL files on your computer.

11. Perform Windows repair installation. If the instructions to fix the above DLL error are unsuccessful, the operating system's repair installation may restore all Windows DLLs to its original working version.

12. Perform a new installation of Windows. A new installation of Windows will delete everything from the hard drive and install a new copy of Windows. If a repair installation does not fix the DLL error, this will be your next action.

Note: All information on your hard drive will be deleted during the installation process.

13. Troubleshoot hardware if there is a DLL error. After installing Windows completely, your DLL problem may be related to hardware.

I wish you all success!

You finished reading the article "**How to fix errors cannot be found or missing .DLL files**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.