



Article Side

How to fix DLL errors to increase PC's performance [Henry Joe](#)

Article published on January 6th 2012 | [Software](#)

DLL or Dynamic Link Library in shortened figure are the windows system files that assist windows to call upon any system call or program for the duration of its runtime (A DLL does run during carrying out of a program and does not get compiled). You might have observed a DLL disturbing error message many times on your computer screen which stops sometime you to work and affects PC performance. It is also possible if a DLL files is missing the corresponding program of the related DLL file won't work. It is said that DLL files have reinstated .ini files in older versions of windows. These files have extensions DLL and for a time OCX (in case of Active X control files or DRV only for legacy system drivers). All the basic or former versions of windows used to run in single address space.

One of the major benefits of windows libraries dynamic link libraries is they assist other program process on runtime but they do not run and do not get loaded into memory and that saves the RAM space. For an example if you are working in any word processor or MS excel and you need to print a copy of your document, in the case a dll connected to printer does not get loaded somewhat when you will send a document copy to print it gets loaded into memory and afterward saves great amount of space. This is to increase PC's performance on the whole and getting rid of slow PC.

A usual place for all DLL files is system32 (system folder in Me) folder in most of the advance versions of windows. Yet talk about DLL is not my objective here but how to fix DLL errors is significant to discuss. Also what are the results if a DLL files gets corrupted. An error message displays on your computer's screen etc.

More often than not when a DLL file gets despoiled or detached by any means. And when the exacting dll is being called upon on running an executable program it does not discover by system call and in turn it produces an error message stating the respective DLL is missing or had not found or a bit like that. This means the affected application or action cannot be performed as it will not be finished in the absent of the called dll file. In nearly all of the cases we can put back the respected DLL file in the system32 folder and need to reboot PC. Generally doing this fixes the problem and system performs as usual without displaying an error message. Nevertheless there perhaps few cases where doing this i.e. download a dll file from the Internet or from anywhere it is likely and save it to the folder system32 does not serve our intention. Resulting in we may go to an extra mile to achieve this.

There may also be some cases where a virus can produce fake DLL file missing error. Thus be aware of this situation.

Article Source:

<http://www.articleside.com/software-articles/how-to-fix-dll-errors-to-increase-pc-s-performance.htm> - [Article Side](#)

[Henry Joe](#) - About Author:

Use the best a [PC cleaner](#) software to fix all the PC errors instantly with the best results. a [PC Doctor](#) has been designed in such a way that it can scan and fix all the malicious and unwanted entries in yours low pc in an effective way.

Article Keywords:

pc doctor, pc doctor, pc check, PC Tools, computer cleaner, pc diagnostics, slow pc, pc fix, Fix slow pc, pc check up, pc checkup

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!