

2. The Reliability Monitor window should now open. The main window of the Reliability monitor contains a chart with the most recent days arranged as columns and the issues encountered on that day. It also includes a graph which assesses the overall stability of the system on a scale of 1 to 10, date-wise. Below the chart is a table listing the details of the issues encountered and the date and time the problem was encountered.
3. In the event that a crash or freeze of Windows was encountered, a red circle with an 'X' will be indicated on the chart. These are what are known as critical events. Other historical events, such as the crashing of applications and the installation of software, are also mentioned in the reliability monitor.
4. If a computer crash has been detected, you may double click on the event in the table, and a page containing details of the event will open. The features of this page are the Problem, Date, and Description of the event.
5. The main page also contains an option to 'Check for solutions to all problems...' which can detect minor issues with the system and provide recommendations regarding what might be done next.

Another method of diagnosing the problem with your computer is by accessing the crash dump details generated during the crash of the machine. Whenever the computer crashes, it dumps a bunch of memory files into a file that may be accessed for help during troubleshooting. Windows does not contain a local application to open these files, but a number of third party applications can help you do so. The crash dump files have the extension .dmp and come with a number of other files stored in them. Opening these files can help you access the error code of the issue due to which the crash occurred, and to further develop a line on which to repair your computer.

How to stop system crashes

System crashes are a particular menace for all types of computer users. A number of steps can be taken on the part of the user to stop the PC from crashing or at least stem the frequency of these crashes. Some of these steps are as follows.

1. Don't overload:

A very frequent reason for systems crashing is the overloading of the machine. This can be caused by using too many applications at the same time, causing significant usage of the memory and subsequent crashing of the machine. It is hence important for the user to use the machine only as