

How to fix Has Stopped Working error on Windows

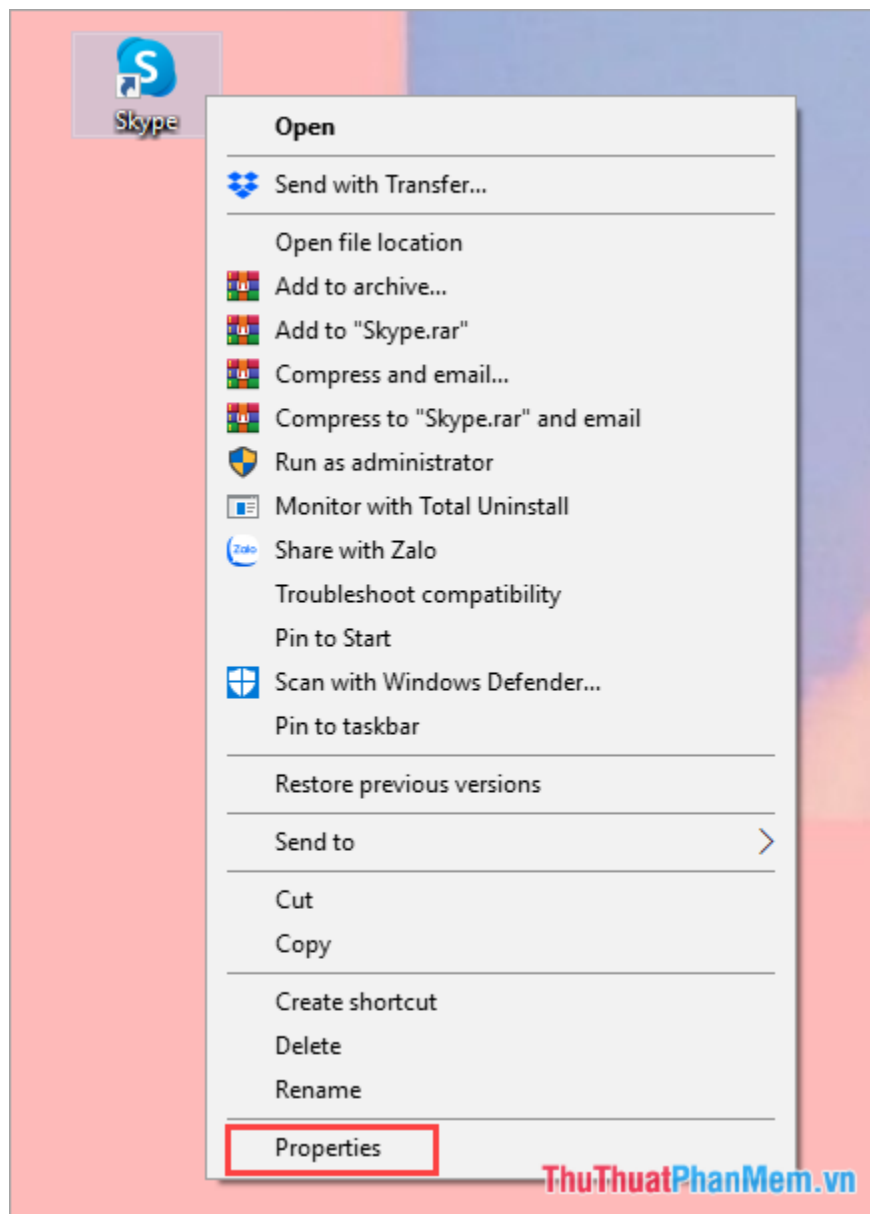
One of the errors we often encounter on the Windows operating system when using applications from third parties is Has Stopped Working. In this article, the Software Tips will guide you how to fix Has Stopped Working error on Windows.

One of the most common mistakes on Windows operating systems when using third-party applications is "Has Stopped Working". In this article, the Software Tips will guide you how to fix Has Stopped Working error on Windows.



Method 1: Run the application in an old version of Windows

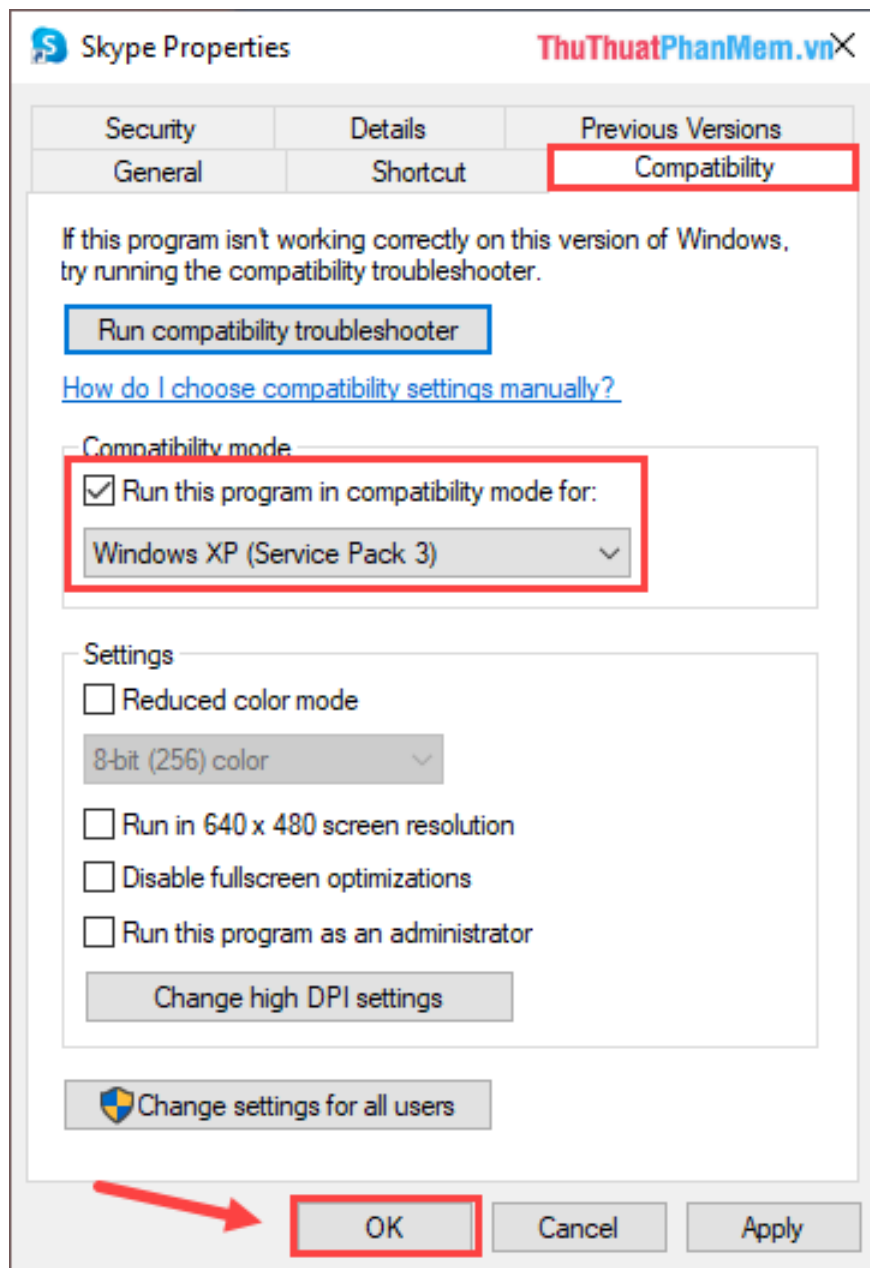
Step 1: Right-click the **Has Stopped Working** error app and select **Properties** .



Step 2: Next, select the **Compatibility** tab and check the **Run this program in compatibility mode for line:**

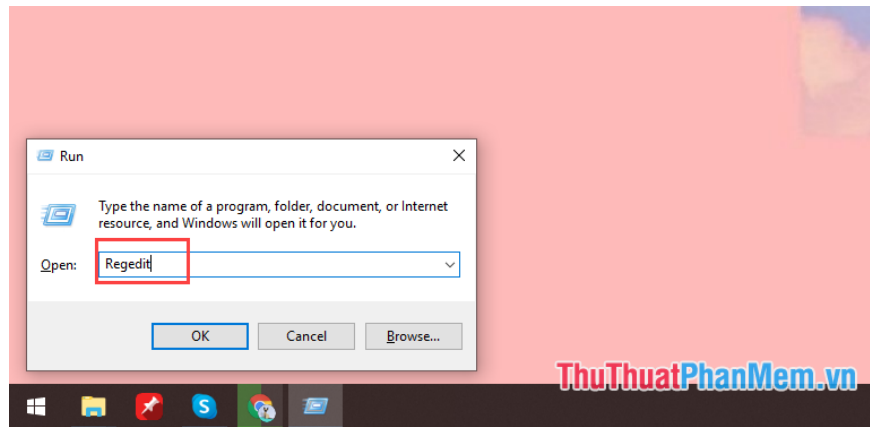
Then you can choose **Windows XP (Service Pack 2/3), Windows Vista.**

Finally, click **OK** to finish.



Method 2: Fix errors in the Registry

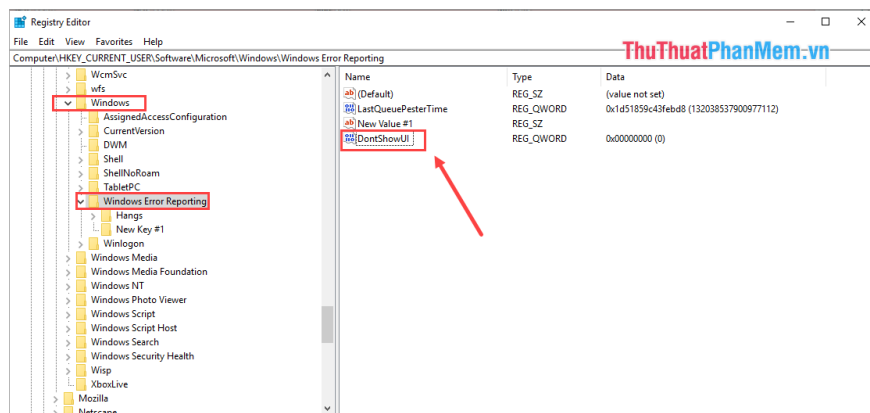
Step 1: You press **Windows + R** to open the RUN window. Then, you enter **Regedit** and press **Enter** to open the Registry.



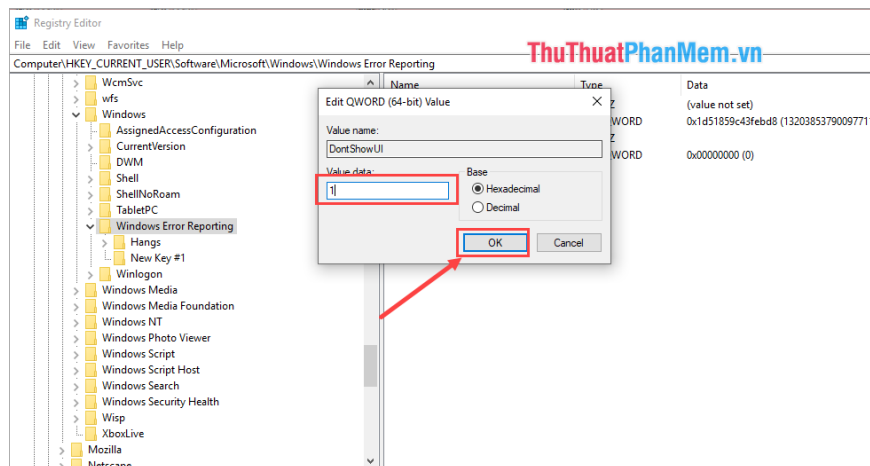
Step 2: Then, you open the folder in the following order:

HKEY_CURRENT_USER\Software\Microsoft\Windows\Windows Error Reporting

Next, double click on **DontShowUI** to edit.



Step 3: Finally, you set the Value data value from 0 to 1 and click OK to complete.

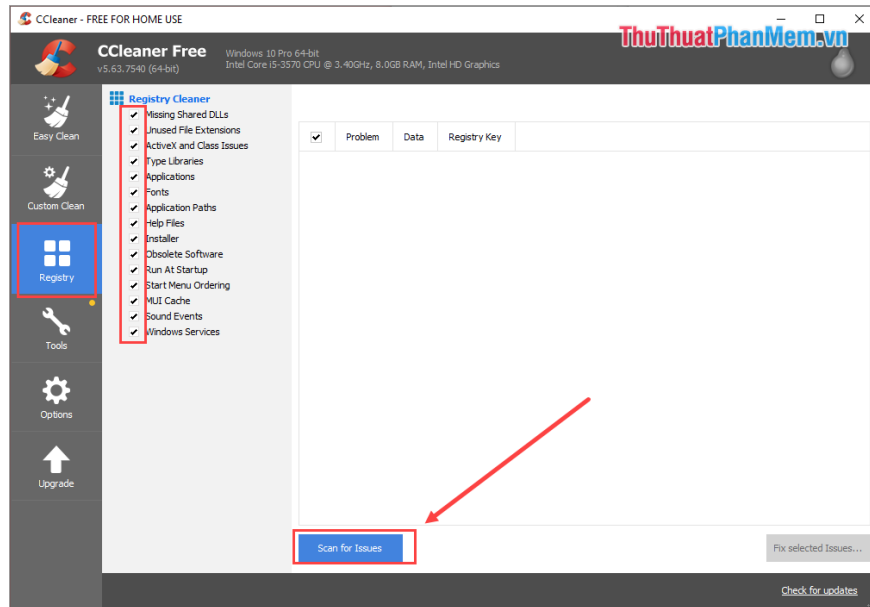


Method 3: Use Ccleaner to scan the Registry

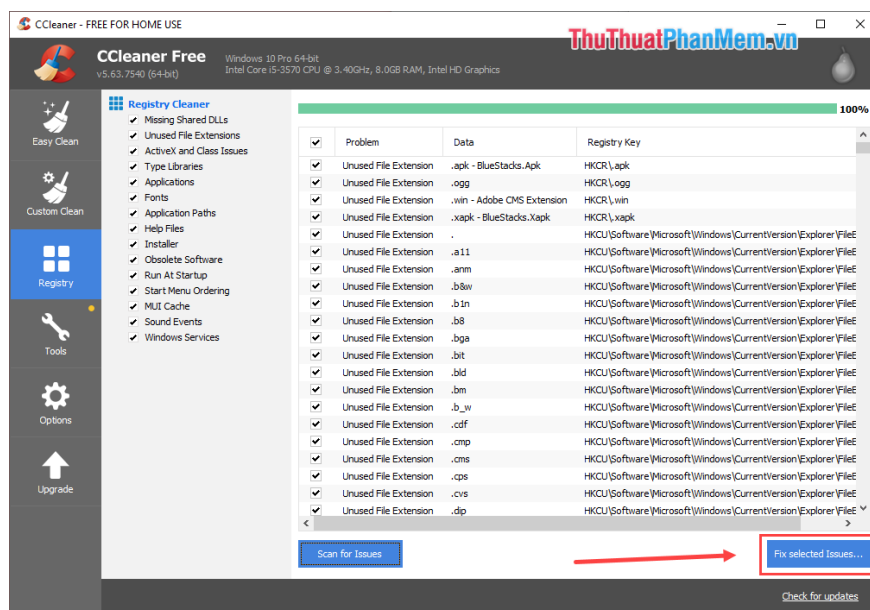
Link Download: <https://www.ccleaner.com/>

Step 1: You proceed to download the software and install to use.

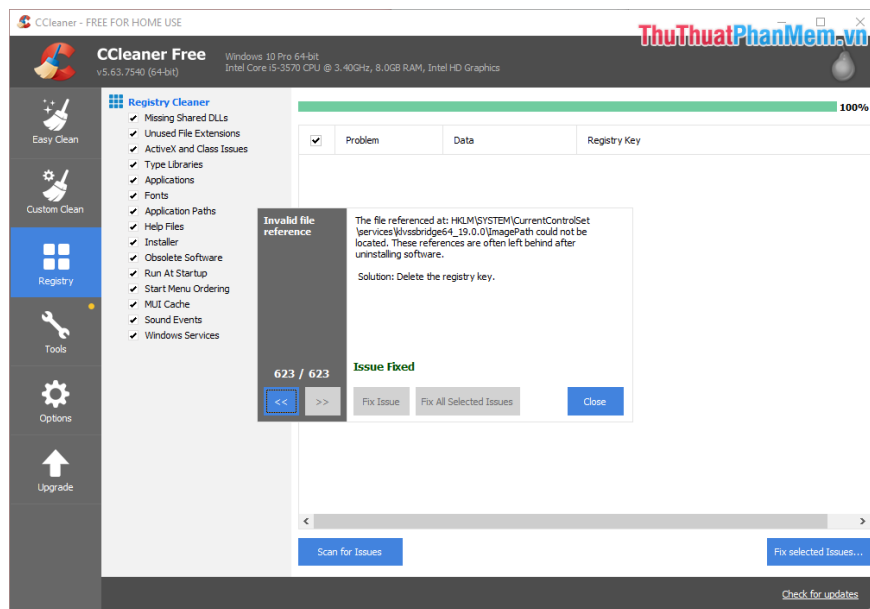
Step 2: You start the software, select the **Registry** tab and tick all the items inside. Then, you click **Scan for Issues** to conduct a scan.



Step 3: After the scan is complete, you select **Fix selected Issues** to fix the error.



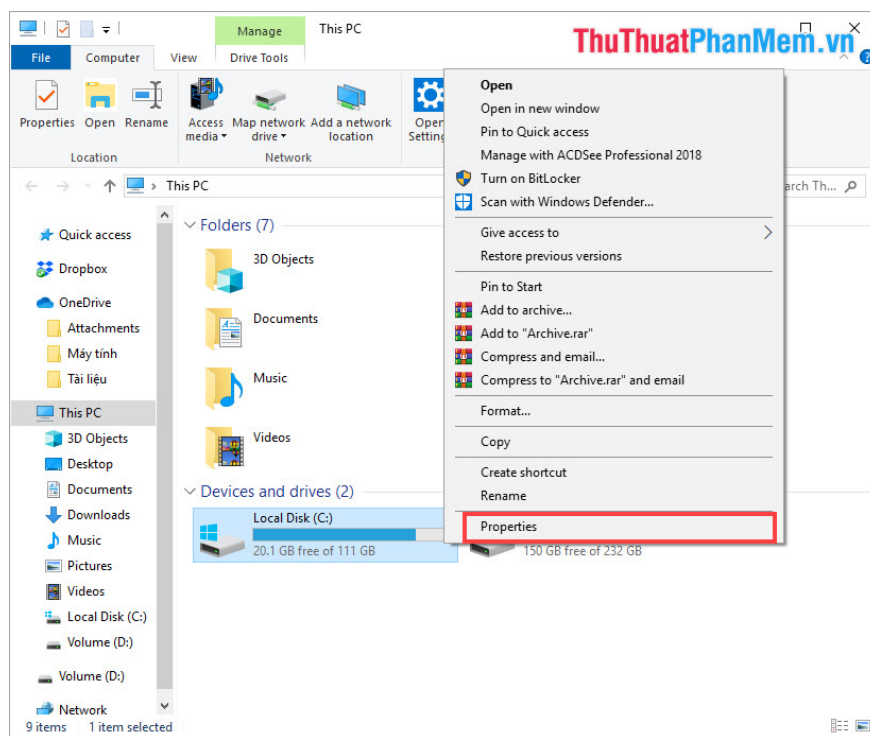
Step 4: After fixing the error, you will receive the **Issues Fixed** notification that means it has succeeded. At this time you will not see errors anymore.



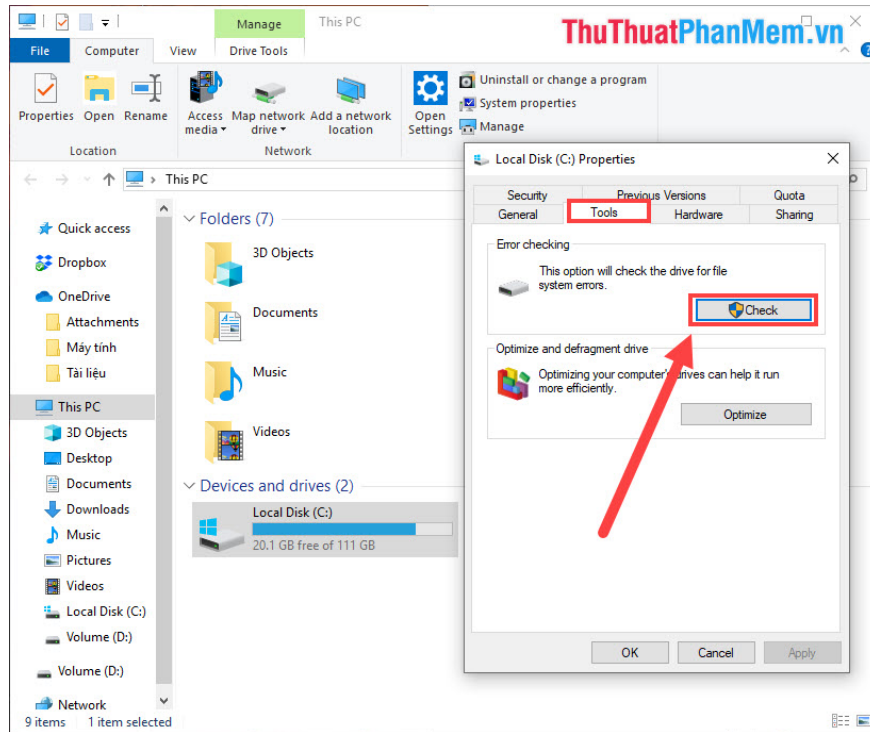
Method 4: Check the status of the hard drive

Usually the "Has Stopped Working" error occurs when it needs to use a file and the software can't find it on the hard drive. The failure to find files on the hard drive is often due to the old hard drive, slow read speed and many fragments affecting performance.

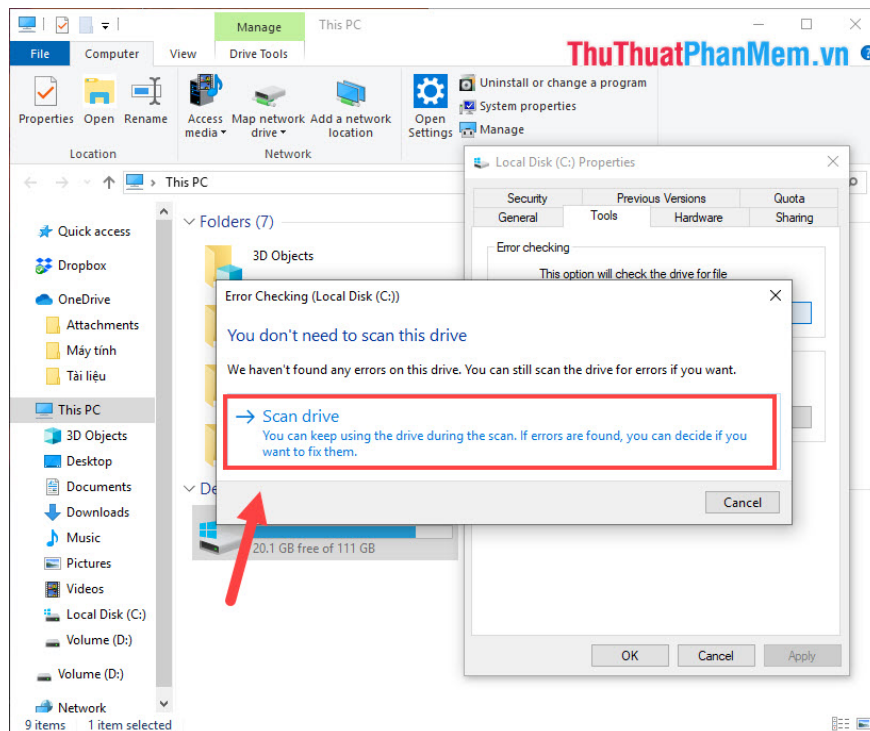
Step 1: You **Right-click on the C: drive** (because Windows is installed on drive C :). Then you select **Properties** .



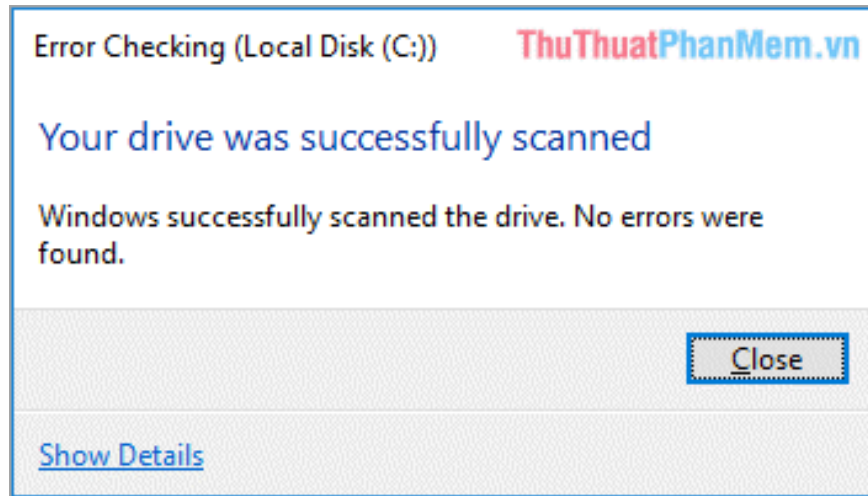
Step 2: In the **Properties** window , select **Tools** and select **Check in Error Checking** .



Step 3: The **Error checking** window will appear and ask if you want to check or not. You select **Scan Drive** to check.



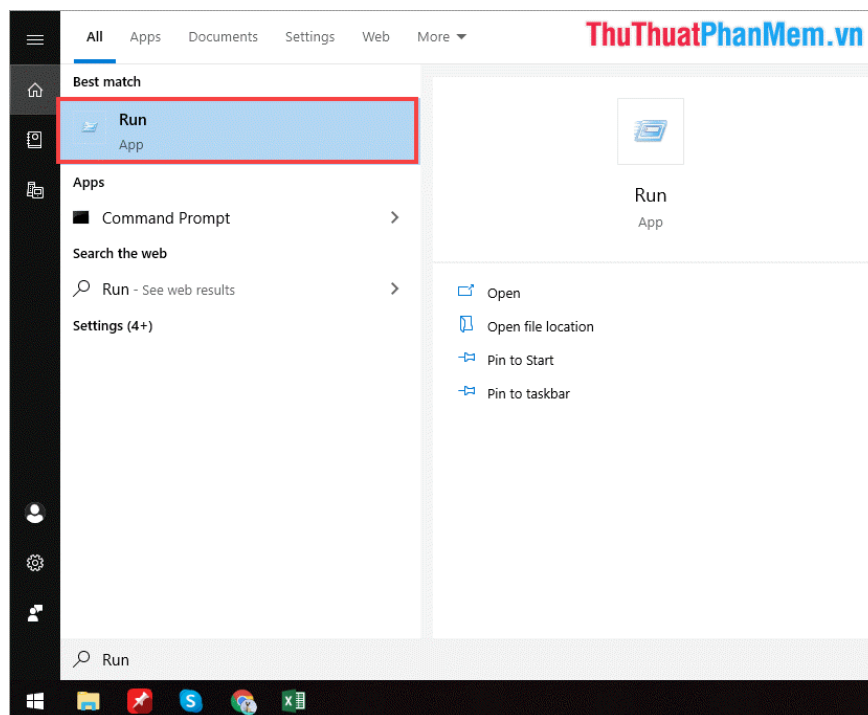
Step 4: After the scan is complete, you will receive a notification. If you get the message **No errors were found** as shown below, that means Has Stopped Working is not the hard drive. If you get any other errors, please check your drive, hard drive to be fixed.



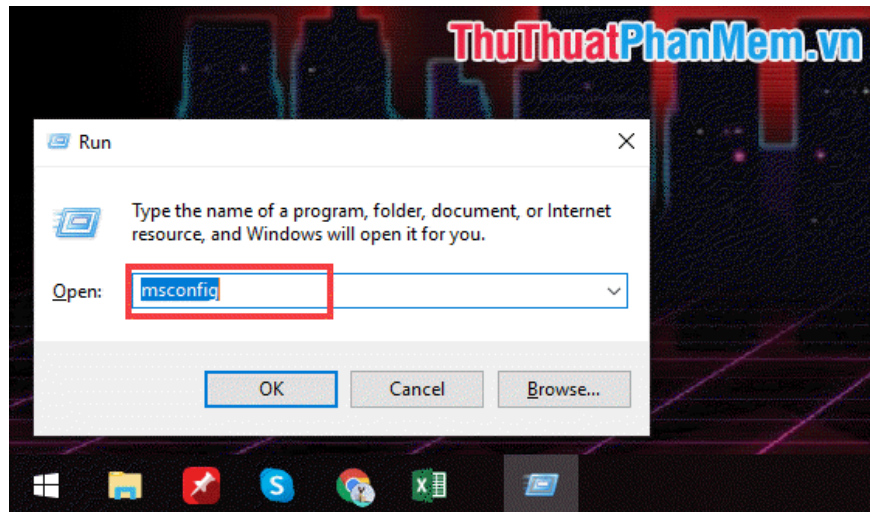
Method 5: Turn off the background run

When we use Windows operating system, there are many applications, different data files running in the background to be able to operate immediately when needed. The Has Stopped Working error is also most likely coming from the fact that the files are running in the background and are not freeing up space for other files, causing the error.

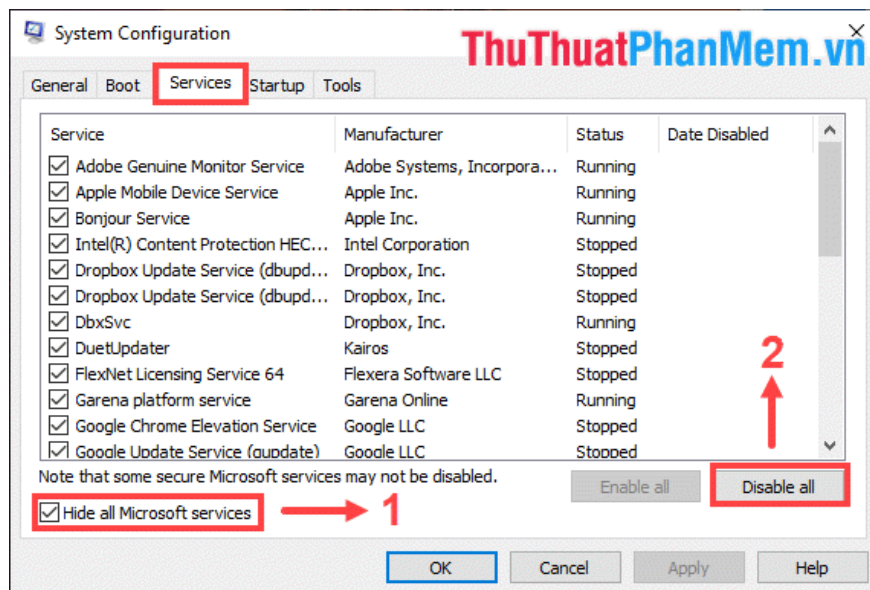
Step 1: Open the **Start Menu** and select **RUN** to enter the command.



Step 2: Enter the command " **msconfig** " and click **OK** to boot.



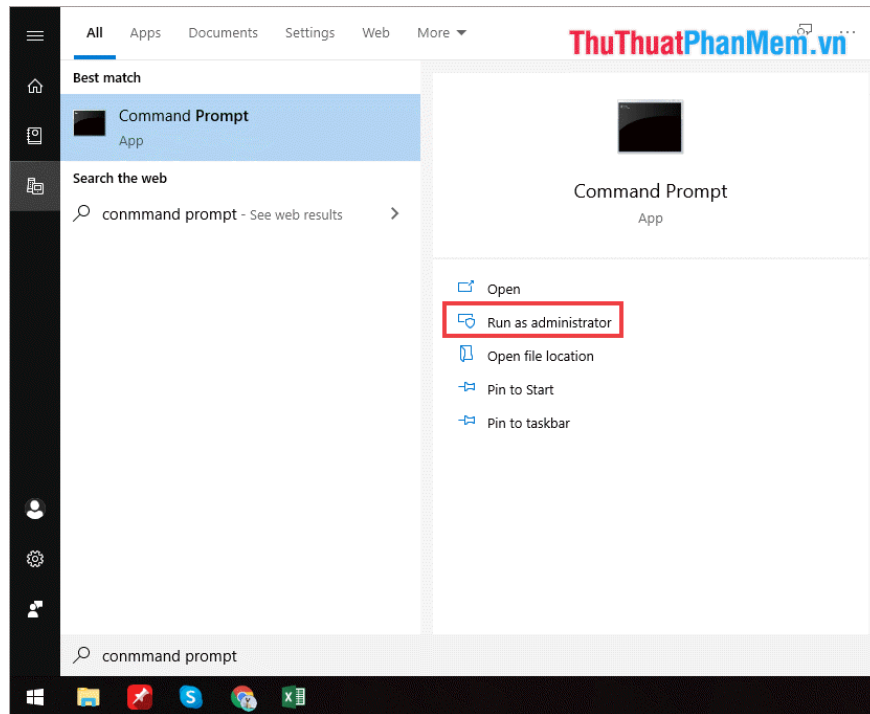
Step 3: When the **System Configuration** window is opened, go to the **Services** tab . First, select **Hide all Microsoft Services** to open all background runners. Next you select **Disable all** to turn them off, after turning off you click **Apply** -> **OK** to finish.



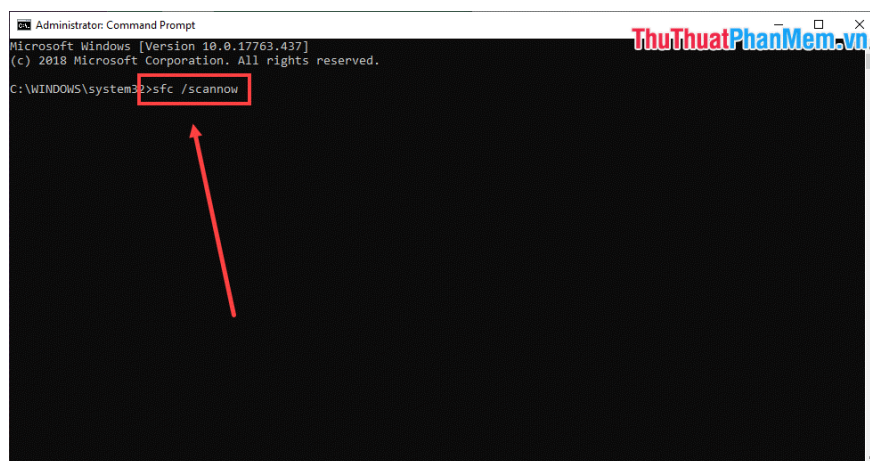
Method 6: Check the overall computer system

If the software does not find the files that are needed to function, it also reports Has Stopped Working error. The fact that the file could not be found comes from many different causes, we need to check it clearly.

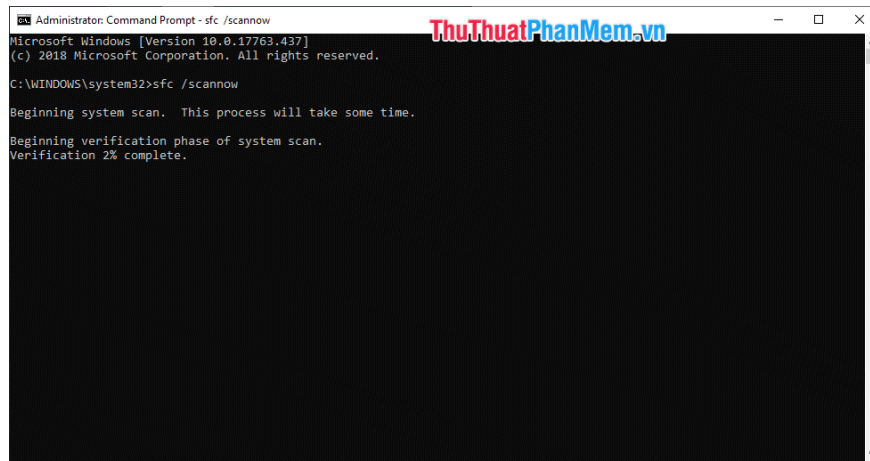
Step 1: Open the **Start Menu** and enter **Command Prompt** . Then select **Run as administrator**.



Step 2: Then, you enter the command " `sfc /scannow` " and press **Enter** to start scanning.



Step 3: The scan time will last from 10 to 15 minutes.



```
Administrator: Command Prompt - sfc /scannow
Microsoft Windows [Version 10.0.17763.437]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>sfc /scannow

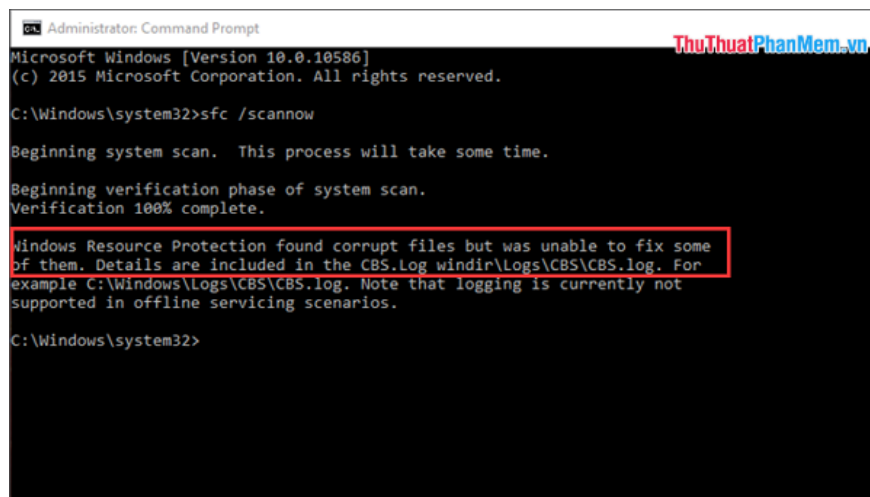
Beginning system scan. This process will take some time.

Beginning verification phase of system scan.
Verification 2% complete.
```

Then you will receive a notification, this part of the notice is that we will see the results and contrast with the sample Microsoft message:

1. **Windows Resource Protection did not find any integrity violations:** Do not have any corrupted system files.
2. **Windows Resource Protection could not perform the requested operation:** Unable to scan, you need to switch to **Safe Mode** to scan.
3. **Windows Resource Protection found corrupt files and successfully repaired them. Details are included in the CBS.Log% WinDir% LogsCBSCBS.log:** The system found the files to be corrupted and fixed them.
4. **Windows Resource Protection found corrupt files but was unable to fix some of them. Details are included in the CBS.Log% WinDir% LogsCBSCBS.log:** The system found the file is corrupt and there are some files that cannot be fixed.

In the above messages, **Windows Resource Protection found corrupt files but was unable to fix some of them** is the most rare error and when you encounter, you should take to the computer store to have them check and reinstall the files. failed. If you want to fix it yourself, refer to **Method 5** in this article.



```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.10586]
(c) 2015 Microsoft Corporation. All rights reserved.

C:\Windows\system32>sfc /scannow

Beginning system scan. This process will take some time.

Beginning verification phase of system scan.
Verification 100% complete.

Windows Resource Protection found corrupt files but was unable to fix some
of them. Details are included in the CBS.Log windir\Logs\CBS\CBS.log. For
example C:\Windows\Logs\CBS\CBS.log. Note that logging is currently not
supported in offline servicing scenarios.

C:\Windows\system32>
```

Method 7: Monitor computer system status

Computer systems are made up of many small components, so they need to be compatible for stable operation. Has Stopped Working error occurs when your computer hardware is not enough to meet the needs of the software. One of the hardware that often gets "fully loaded" when using heavy applications is the CPU and RAM. So, please see if your computer system can meet the configuration requirements of the software or not? If not, please upgrade or use the lower version of the software for lightweight.

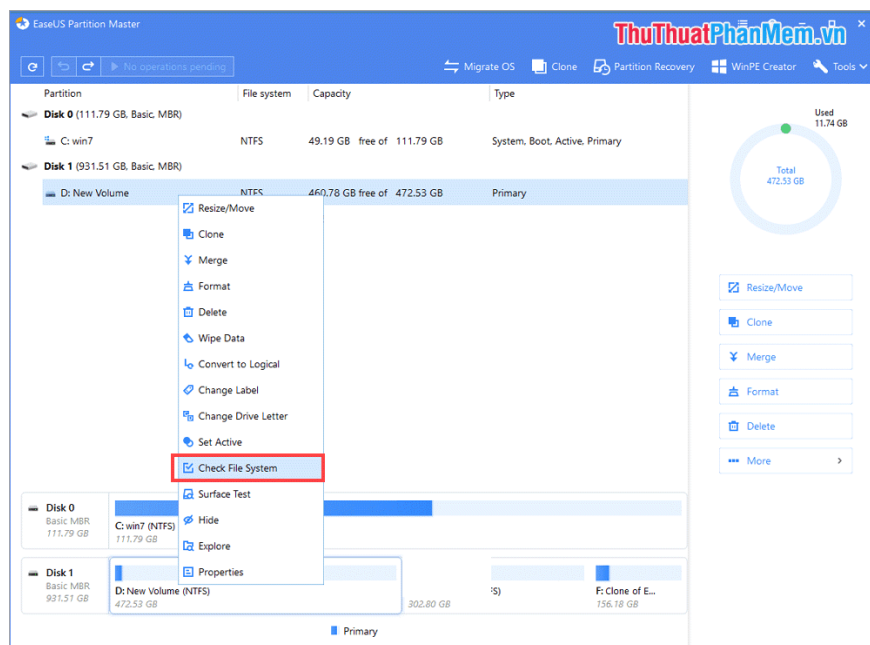
Method 8: Use EasUS Partition Master to recover lost files

This is a lightweight tool that is useful in saving lost files on Windows systems.

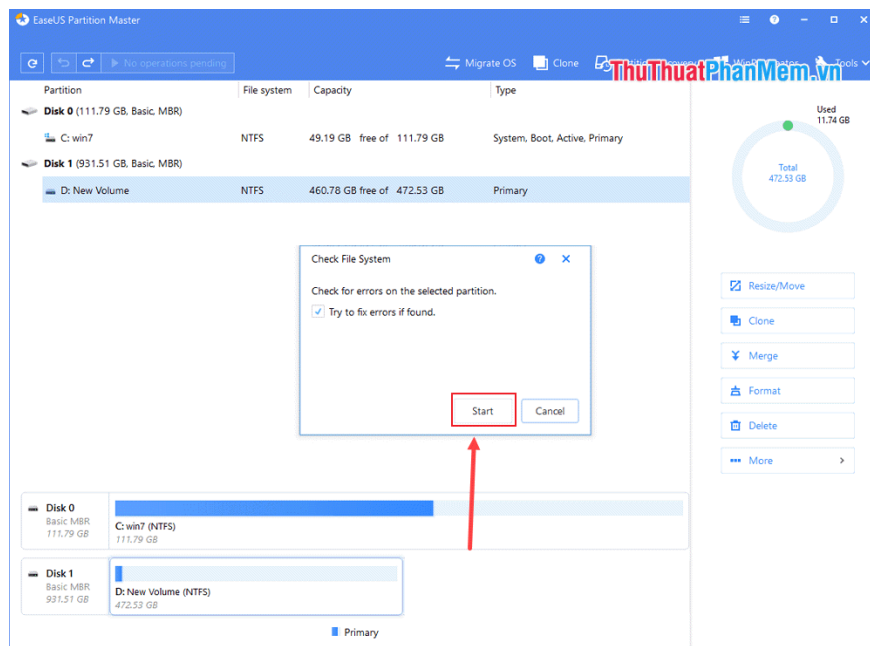
Step 1: You proceed to the homepage to download the application.

Homepage: <https://www.easeus.com/datarecoverywizardpro/>

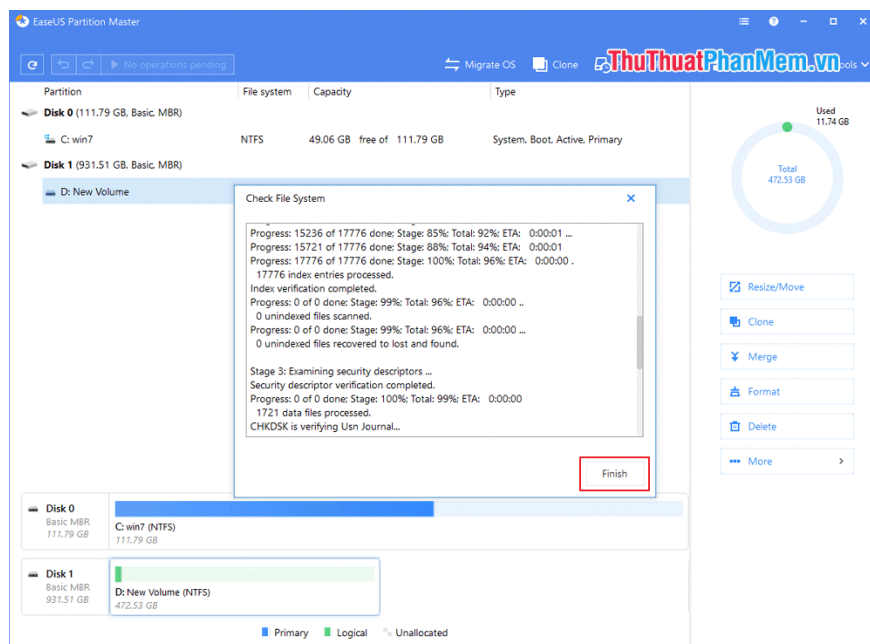
Step 2: You start the software and Right-click the drive to check the file system. Then you select **Check file system** .



Step 3: Check the box labeled **Try to fix errors if found** so that the software will automatically fix the error when the file is corrupted or lost. Then click **Start** to start the scan.



Step 4: The system will scan about 10 to 15 minutes and give you the results. So you can safely use your computer without having Has Stopped Working error anymore.



In this article, the Software Tips guide you how to handle Has Stopped Working error on Windows operating system. Good luck!

You finished reading the article "**How to fix Has Stopped Working error on Windows**" 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.