

How to fix 0x80080005 error when updating Windows 10

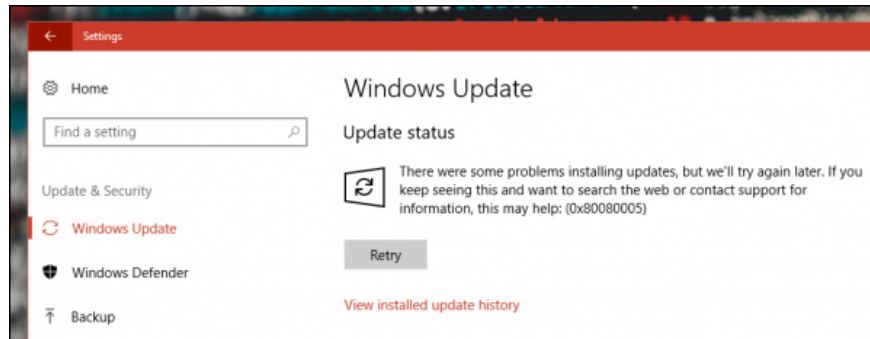
When updating on Windows 10, Windows Update will have some errors that cause the update to be problematic and cannot continue. Including error 0x80080005 on Windows Update.

Windows Update is an update process on Windows 10, but sometimes there are errors that prevent the update on the computer from being performed. Some common errors on Windows Update, when updating on Windows 10 it is error 0x80080005. If we update the computer to the version of Windows 10 with error 0x80080005, the screen will show an error message so that the user is known with the error code. So how to fix 0x80080005 error on Windows Update, update error on Windows 10?

1. How to turn off Windows Update on Windows 10
2. Windows Update crashes, this is what you need to do
3. How to download Windows 10 Anniversary Update update?

Ways to fix updates 0x80080005 Windows 10

Error 0x80080005 on Windows Update when updating will be as shown below.

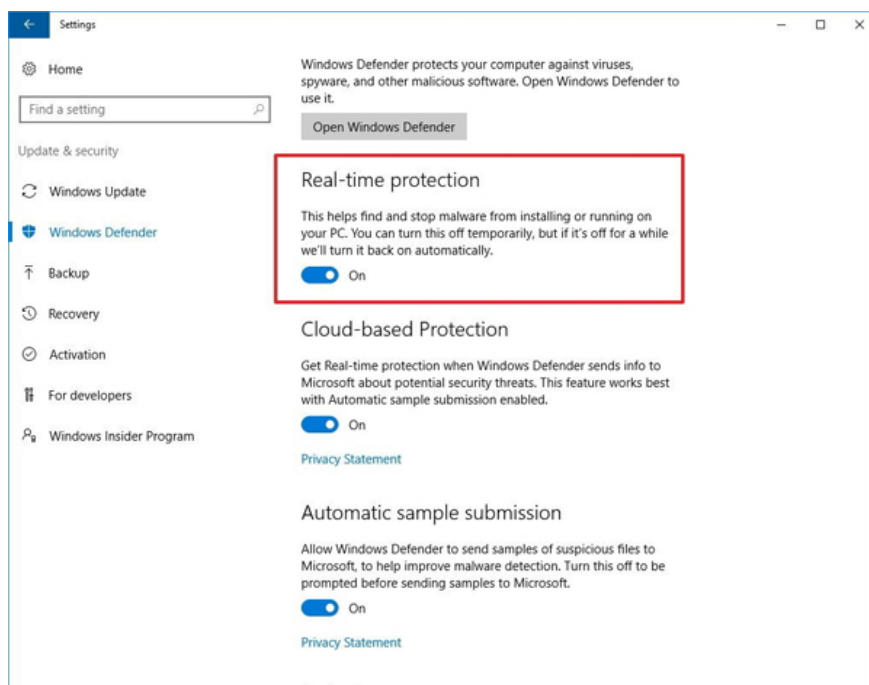


1. Remove the third security program

In addition to Windows Defender security program available on Windows 10 computers, users often install additional external security programs such as antivirus, ransomware detection software, etc. This may be the cause of the situation. error 0x80080005 occurred due to software conflicts with the system.

1. Turn off Windows Defender on Windows 10

If after installing security software, an error occurs, you should remove security programs, or other programs of the same function on the system.

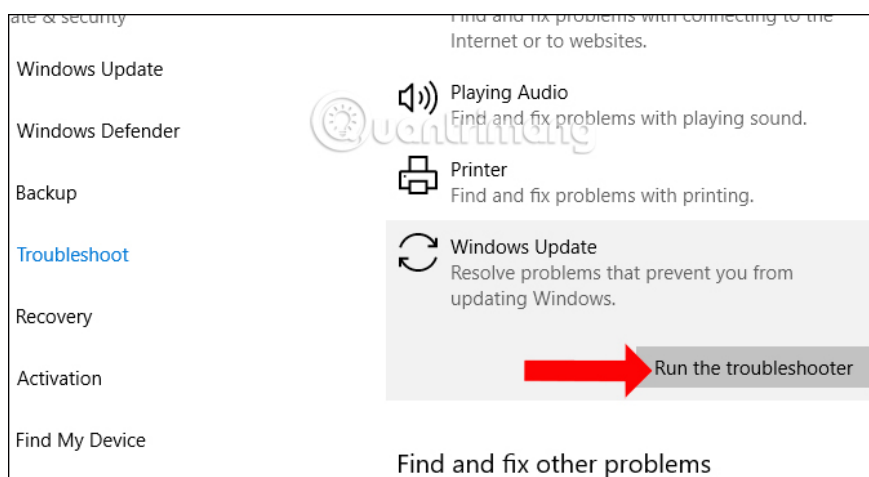


2. Restart Windows Update

When Windows Update has problems, we can use Windows Troubleshoot, a search engine and bug fixes available on the system so that we don't need to remove the security software we are installing.

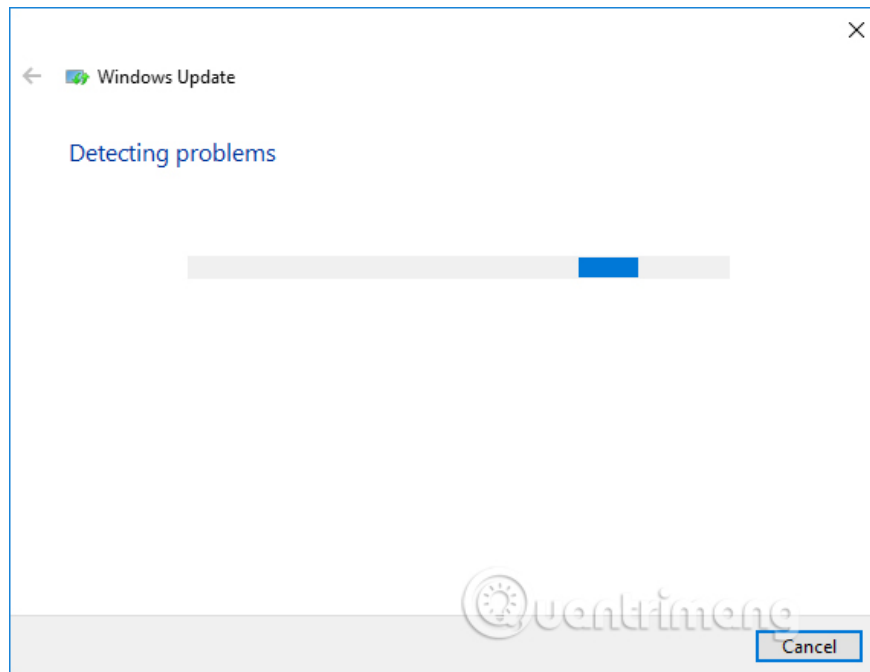
Step 1:

Go to the **Settings > Update & Security > Troubleshoot link** . Look to the right to find **Windows Update** and then click **Run the troubleshooter** .

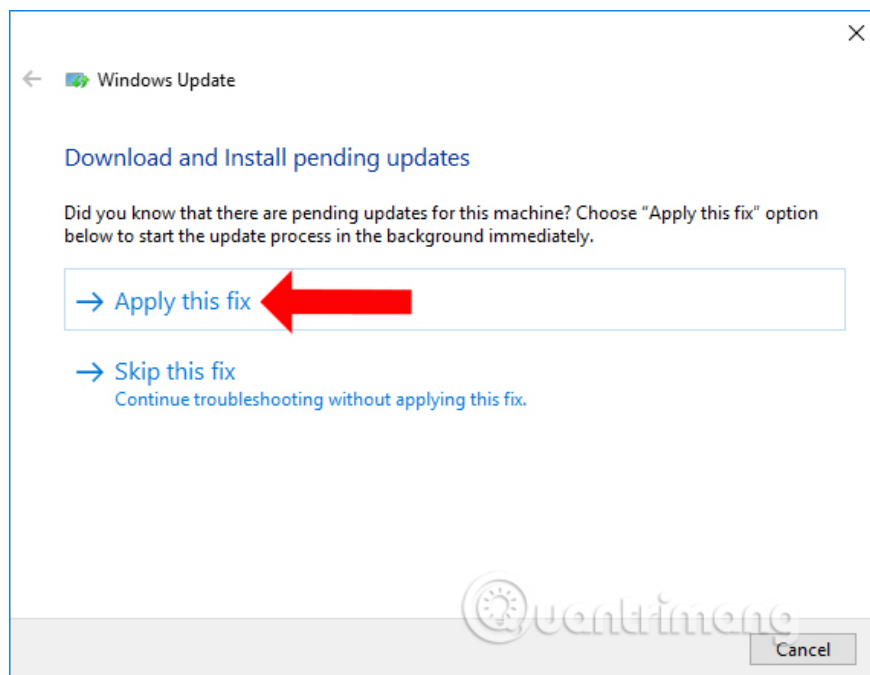


Step 2:

The tool will immediately proceed with error detection on Windows Update.



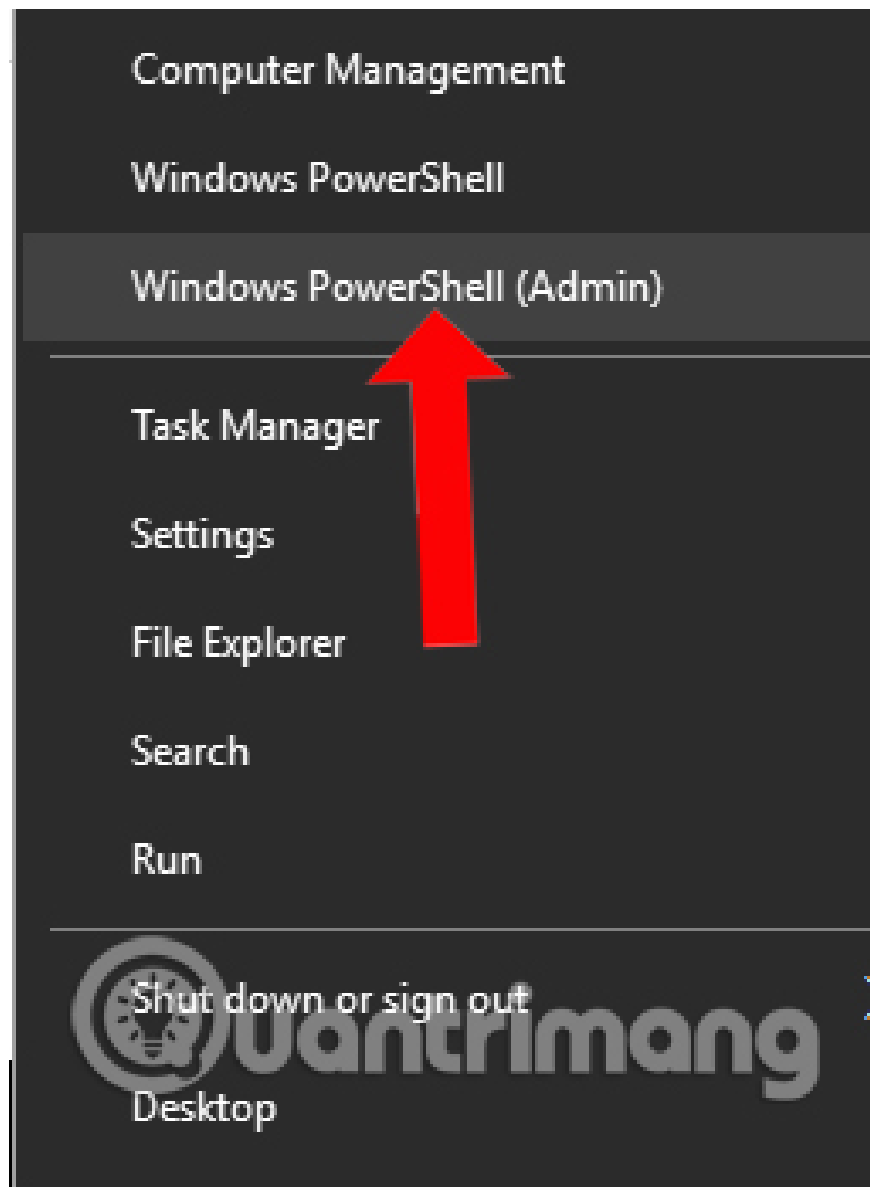
When it detects an error, the tool will select the Fix this fix or ignore the error Skip this fix without fixing it. Click **Apply this fix** to fix the error on Windows Update.



3. Grant control of System Volume Information

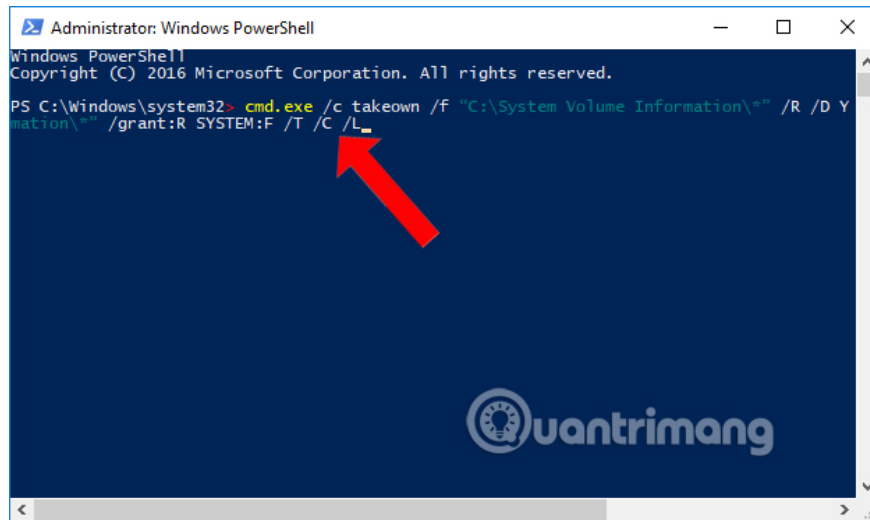
Step 1:

Press the **Windows + X** key combination and select **Command Prompt (Admin)** or Windows PowerShell (Admin).



Step 2:

Then user paste **cmd.exe / c takeown / f 'C command : System Volume Information *' / R / DY && icacls 'C: System Volume Information *' / grant: R SYSTEM: F / T / C / L** interface and press Enter to perform. Then restart the computer.



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) 2016 Microsoft Corporation. All rights reserved.

PS C:\Windows\system32> cmd.exe /c takeown /f "C:\System Volume Information\*" /R /D Y
matron\*" /grant:R SYSTEM:F /T /C /L
```

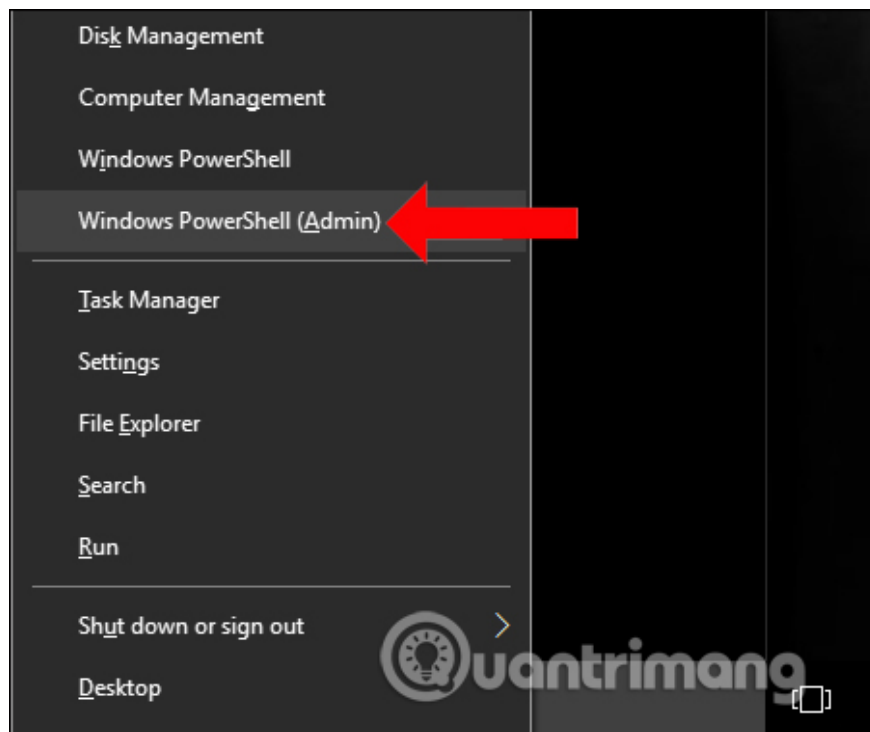
A screenshot of an Administrator Windows PowerShell terminal window. The window title is "Administrator: Windows PowerShell". The text inside shows the command prompt and a command being entered: `cmd.exe /c takeown /f "C:\System Volume Information*" /R /D Y matron*" /grant:R SYSTEM:F /T /C /L`. A red arrow points to the `cmd.exe` part of the command. The background is dark blue with a "uantrimang" logo in the bottom right corner.

4. Reset the BITS service security description

The BITS service is Background Intelligent Transfer Service on the system. If the BITS service fails, or is deleted from the system, Windows cannot check or download new updates to the system. And so when Windows updates or checks for new versions, it will receive an error.

Step 1:

You also press the **Windows + X** key combination and select **Command Prompt (Admin)** .



Step 2:

Next we will type the commands below into the interface one by one. After each command press Enter to perform. You wait a few seconds to execute the old command and then enter the new command into the interface.

```
net stop wuauclt
```

```
net stop cryptSvc
```

```
net stop bits
```

```
net stop msiserver
```

```
thread C: WindowsSoftwareDistribution SoftwareDistribution.old
```

```
thread C: WindowsSystem32catroot2 catroot2.old
```

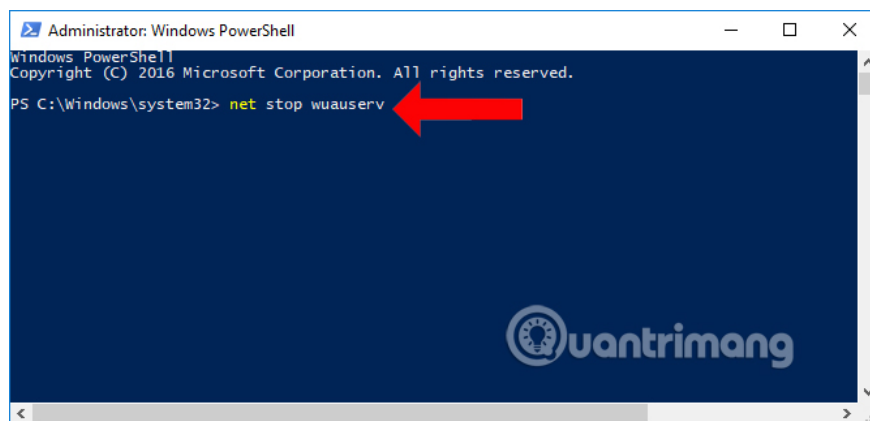
```
net start wuauclt
```

```
net start cryptSvc
```

```
net start bits
```

```
net start msiserver
```

```
pause
```



Step 3:

After entering all the commands, we restart the computer to fix Windows Update errors on the system.

Above are some ways to fix 0x80080005 error on Windows Update, update error to new version for Windows 10 computer. Windows update to the new version will help the computer fix the outstanding errors in the old version, Help users experience new features.

See more:

1. How to fix 0x80080005 to install UWP application on Microsoft Store

2. Steps to restore Windows Store on Windows 10 after removal
3. How to fix application downloads on Store when upgrading Windows 10 Creators Update

I wish you all success!

You finished reading the article "**How to fix 0x80080005 error when updating Windows 10**" 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.