

3 ways to turn off suspended applications on Windows 11

Sometimes applications on Windows 11 will crash, making you unable to operate. What you need to do now is force close the faulty applications.

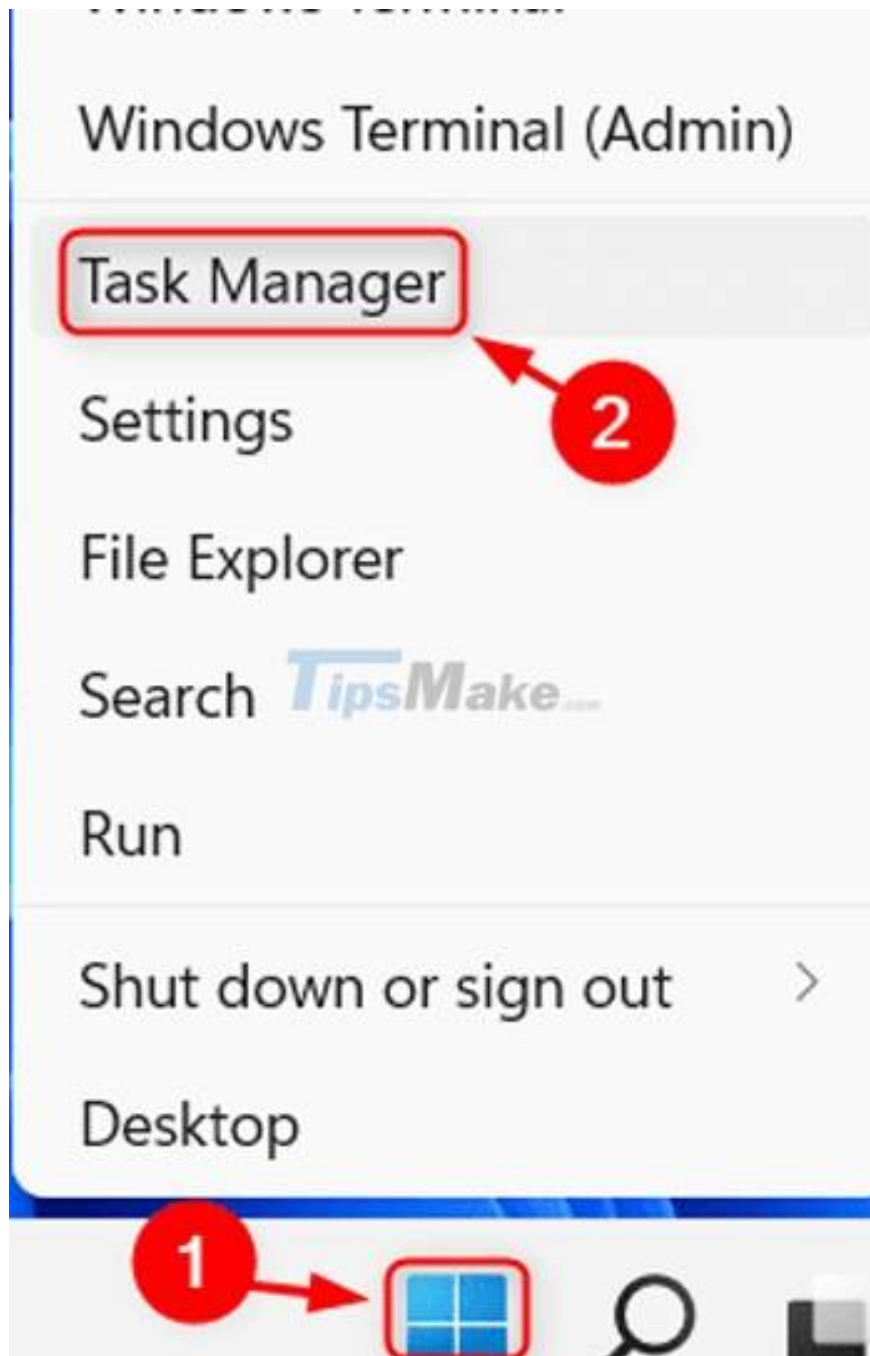
The state of applications and software crashes is something anyone can encounter while using a Windows device. Once you encounter this situation, you will not be able to operate anything related to the application as usual. So how to handle this situation? Let's find a way to solve this problem on Windows 11 with Tipsmake.

Currently on Win 11 there will be 3 ways to help you turn off suspended applications. Consists of:

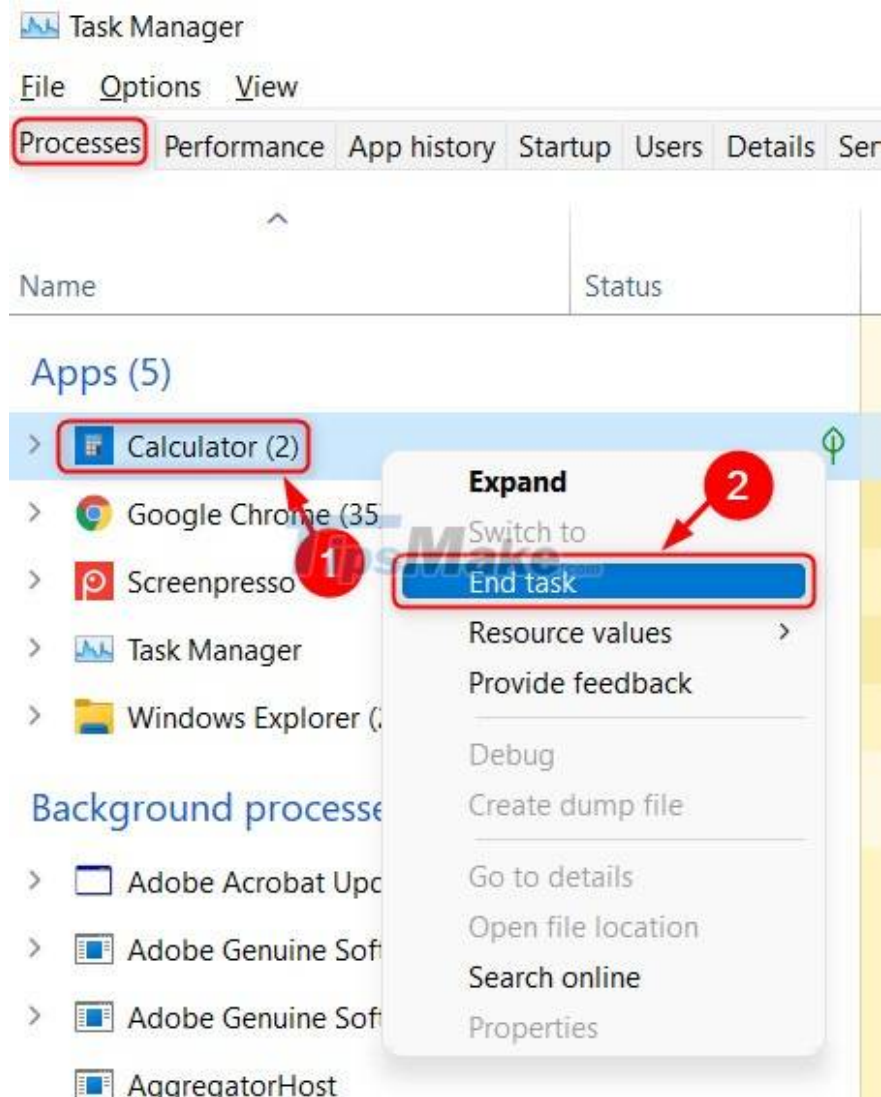
Use Task Manager to turn off the suspended application

Task Manager is an extremely useful tool to help you quickly get rid of a frozen, unresponsive device. You just need to follow few steps below.

1. Press **Ctrl + Shift + Esc** to open **Task Manager** . Or you can also right-click **the Windows icon** on the desktop and select **Task Manager**.



1. Select the **Process tab** and find the software and application you want to close.
2. Right-click the program you want to close and select **n End Task** in the new dialog box that appears. Alternatively, you can also click the End Task button at the bottom of the dialog box.

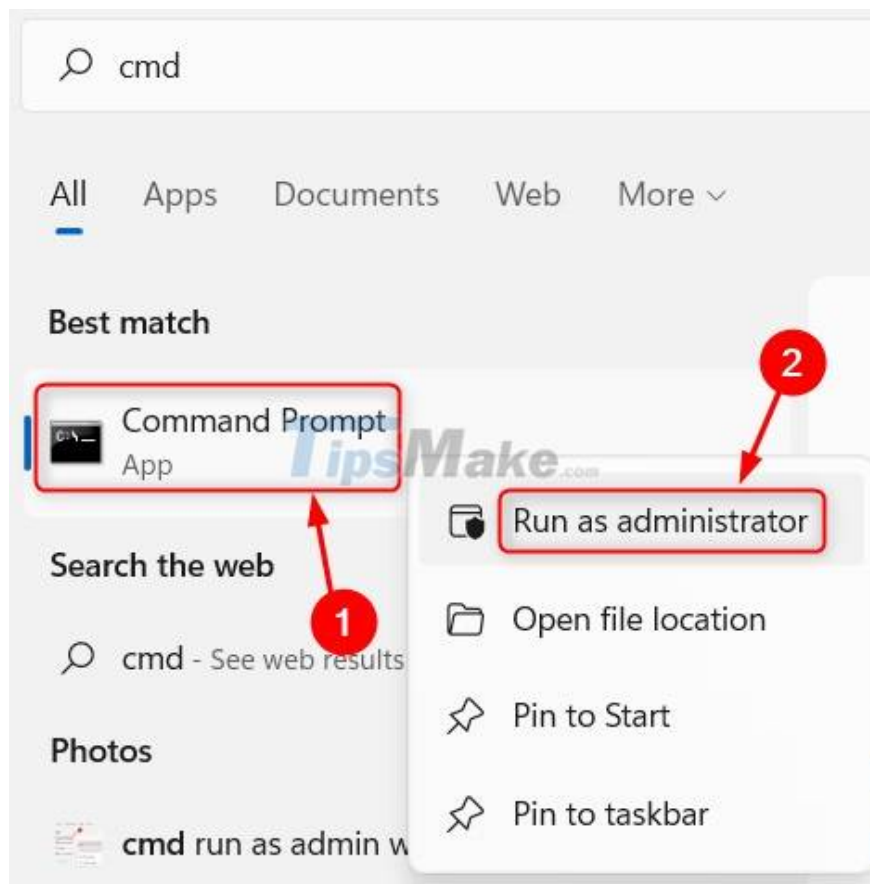


This will force your suspended application to close. If you want to continue using it, you can reopen the application that has just been suspended and use it as usual.

Use the command to turn off the application that crashes on Win 11

Another way to help you deal with application crashes is through command. The steps are as follows:

1. Click on the **Windows icon** and type **cmd**.
2. **Right-click on the Command Prompt** software and select **Run as administrator**, a dialog box appears, click the **Yes button**.



1. Enter the **tasklist** command and press **Enter**.

```
Select Administrator: Command Prompt
Microsoft Windows [Version 10.0.22000.258]
(c) Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>tasklist

Image Name                PID Session Name        Session#    Mem Usage
=====
System Idle Process        0 Services              0           8 K
System                     4 Services              0          1,724 K
Registry                   120 Services              0          93,288 K
smss.exe                   516 Services              0           1,140 K
csrss.exe                   928 Services              0           6,004 K
wininit.exe                1016 Services             0           6,716 K
services.exe               592 Services              0           8,468 K
lsass.exe                   416 Services              0          21,856 K
svchost.exe                1040 Services              0          39,572 K
fontdrvhost.exe           1048 Services              0           2,768 K
```

1. Search for the program you want to close and enter the command **taskkill /im ProgramName.exe /t /f**. In which, **ProgramName** is the program that you want to close.

```
Administrator: Command Prompt
RuntimeBroker.exe 10536 Console 1 22,856 K
SystemSettingsBroker.exe 9944 Console 1 36,472 K
WINWORD.EXE 5680 Console 1 354,888 K
BackgroundTaskHost.exe 108 Console 1 9,856 K
RuntimeBroker.exe 18020 Console 1 13,524 K
FileCoAuth.exe 14804 Console 1 19,708 K
svchost.exe 18520 Services 0 12,176 K
svchost.exe 14616 Services 0 9,956 K
chrome.exe 14928 Console 1 31,436 K
svchost.exe 1408 Services 0 7,288 K
svchost.exe 9948 Services 0 9,916 K
smiPrvSE.exe 3712 Services 0 11,404 K
RuntimeBroker.exe 7308 Console 1 21,540 K
smartscreen.exe 17760 Console 1 24,256 K
audiodg.exe 16068 Services 0 21,088 K
cmd.exe 3624 Console 1 5,212 K
conhost.exe 4156 Console 1 19,512 K
tasklist.exe 9060 Console 1 10,208 K

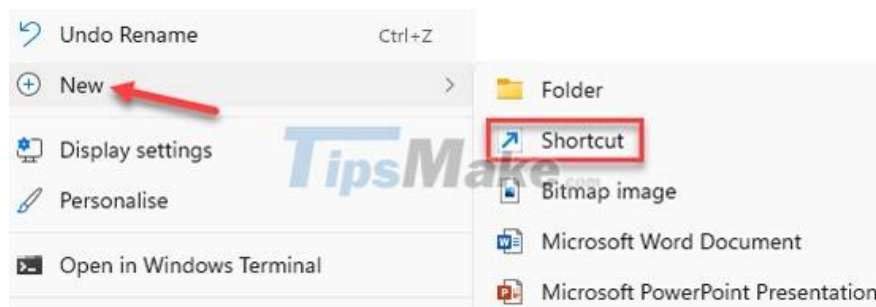
C:\WINDOWS\system32>taskkill /im cmd.exe /t /f
```

So you have completed the process of closing the suspended application on Windows 11 via command.

Turn off suspended applications on Windows 11 with Desktop Shortcut

An interesting way to help you deal with software applications that hang is to use Desktop Shortcut.

1. You need to return to the Desktop screen, you can quickly press the **Windows + D** key combination to return to the main screen.
2. Right-click on the Desktop, select **New > Shortcut** to proceed to create a new Shortcut.



1. In the **Type the location of the item** section you will need to copy and enter the link below into the dialog box and then click **Next**.

```
taskkill /f /fi "status eq not responding"
```

← Create Shortcut

What item would you like to create a shortcut for?

This wizard helps you to create shortcuts to local or network programs, files, folders, computers, or Internet addresses.

Type the location of the item:

taskkill /f /fi "status eq not responding"

Browse...

Click Next to continue.

Next

Cancel

1. Enter a name for your Shortcut in the **Type a name for this shortcut** section and then click **Finish** to complete the Shortcut creation process.

← Create Shortcut

What would you like to name the shortcut?

Type a name for this shortcut:

TaskKill Shortcut

Click Finish to create the shortcut.

Finish

Cancel

So from now on, every time an application or software on Windows 11 crashes, you just need to double-click on the newly created icon to quickly turn off the suspended software.

The whole content above is **3 ways to turn off suspended applications on Windows 11** that Tipsmake wants to introduce to you. Good luck.

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