

How to fix common Taskbar errors on Windows 10

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The following guide will tell you about what changed with the introduction of Windows 10, as well as provide some simple solutions to the most common problems causing trouble on the Taskbar.

In addition, if you have other problems on Windows 10, we have some support to fix other errors:

1. Quick fix ErrorLibrary failed with Error 1114 on Windows 10
2. Instructions for fixing errors: "You Have Been Denied Permission To Access This Folder" on Windows 10
3. Summary of some ways to fix black screen of Windows 10
4. Error 'can't change desktop wallpaper' on Windows 10, this is how to fix it
5. Fixed a bug that could not change the default application or browser on Windows 10

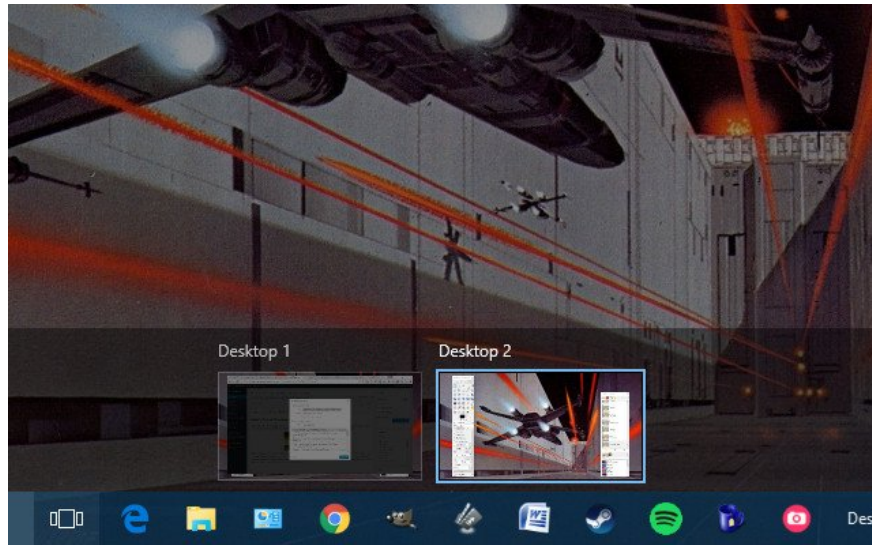
First, you need a fully functional Taskbar.

What's new on Windows 10?

Like many operating systems, when Windows 10 released the 2015 Taskbar was changed appearance and functionality. However, the biggest change is to add a search bar, as well as an interactive method with Microsoft's own assistant Cortana.

On the right side of the search bar is the Task View icon. Powerful new functionality allows you to view all currently open windows as well as provide virtual desktops.

Virtual desktop to split different windows and applications into individual fields. For example, you want to create a screen to work separately with the screen used to browse the web and listen to music at lunch break.



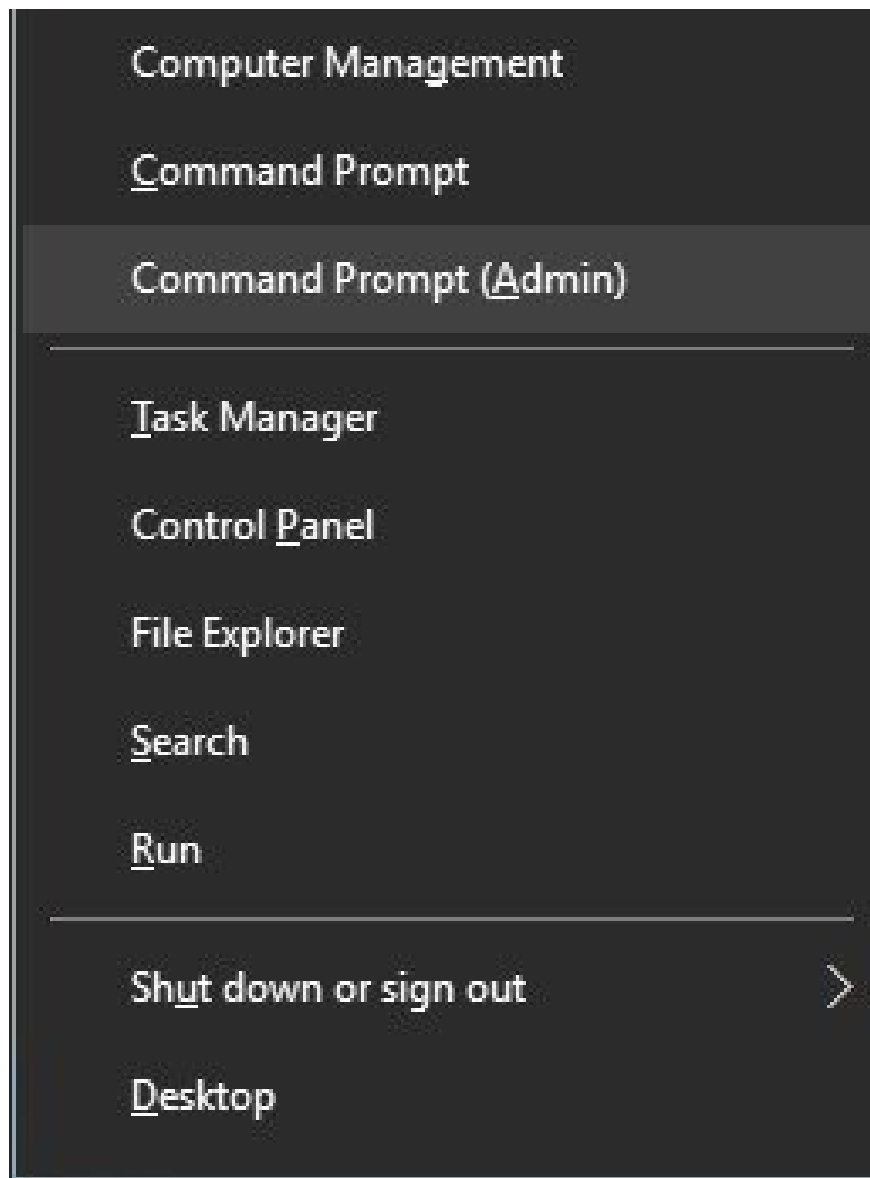
One of the most interesting things about the new Taskbar is the level of user control over it.

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1. Restore the Taskbar via Command Prompt

If you lose the Taskbar icon or the bottom right tray lacks functions like clockwork, you may have to command line interface to troubleshoot. Fortunately, this is not so scary.

First, use the **Windows + X** key to open **the Quick Link menu** . From there, you can start the **Command Prompt** with Admin rights, which is required to open the **Disk and Serving Management** tool (DISM), which we will take action to do.

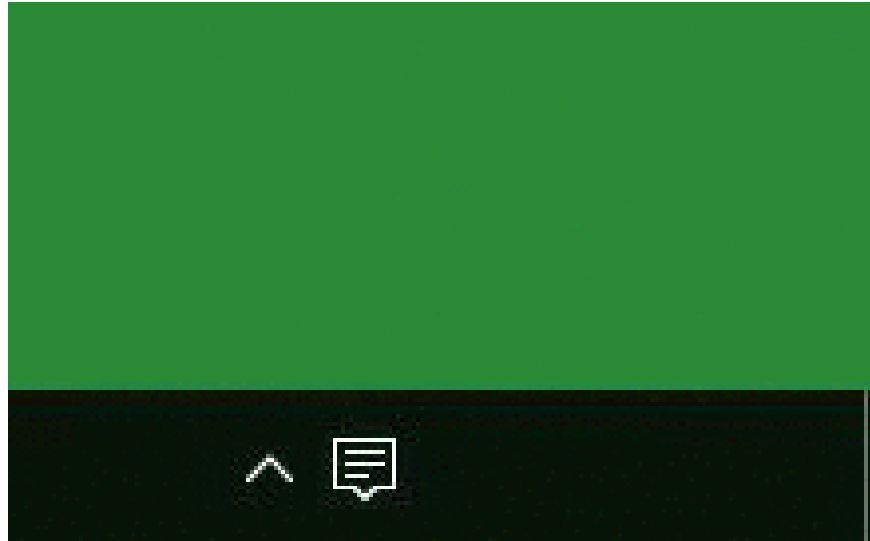


Use the following code in the command prompt, and you should find the Taskbar.

DISM / Online / Cleanup-Image / RestoreHealth

2. The Taskbar error cannot be selected

If taskbar is displayed but can't click any icon, you need to use a few other methods to fix it.



This is a relatively easy method but unfortunately we will have to pay for this. Because they will delete the entire Windows 10 application including the Store from the system.

First, open the **Command Prompt** with the administrator information as shown above. Then enter this string in the window:

```
Get-AppxPackage / Remove-AppxPackage  
Get-AppxProvisionedPackage -Online / Remove-AppxProvisionedPackage -online
```

After that, restart the system and you will see that they see everything back to normal.

3. Automatically hidden

Some people have reported that the automatic hide function of Taskbar on Windows 10, and there are few instructions on this issue. Obviously, errors still occur when operating but only until you have a solution.

The first method revolves around restarting Windows Explorer. First, open **Task Manager** with **Ctrl + Shift + Esc** and go to the **Processes** tab. Select the **Windows Explorer** application and click **Restart** .

The screenshot shows the Windows Task Manager Performance tab. At the top, it displays overall system usage: 11% CPU, 64% Memory, 0% Disk, and 0% Network. Below this is a table of running applications with columns for Name, CPU, Memory, Disk, and Network. The 'Windows Explorer (3)' process is highlighted in blue.

Name	CPU	Memory	Disk	Network
Apps (9)				
GNU Image Manipulation Progr...	0%	1.6 MB	0 MB/s	0 Mbps
Google Chrome (32 bit)	1.1%	153.0 MB	0.1 MB/s	0 Mbps
Microsoft Excel (32 bit)	0%	3.3 MB	0 MB/s	0 Mbps
Microsoft Office Excel (32 bit)	0%	0.6 MB	0 MB/s	0 Mbps
Microsoft Word (32 bit)	0%	8.3 MB	0 MB/s	0 Mbps
Steam Client Bootstrapper (32 b...	0%	20.7 MB	0 MB/s	0 Mbps
Task Manager	0.3%	11.8 MB	0 MB/s	0 Mbps
Windows Explorer (3)	0%	29.1 MB	0 MB/s	0 Mbps
Windows PowerShell	0%	2.1 MB	0 MB/s	0 Mbps

However, there are also a few simpler solutions. One of the most common causes is an application that is in a warning state that we rarely know.

Browse through open applications and make sure there are no error messages or other similar open windows, because it can also be an agent. If you often see this problem, check carefully because this may be all you need to do to avoid trouble in the future.

4. Check the driver

Driver testing is a common advice applied to many computer problems. Outdated drivers can cause all problems, so standard drivers should be updated, such as graphics and sound controls. If you are in a state of embarrassment by things that are affecting your computer, this is the first place to start.

First, Windows 10 may randomly be the cause of driver conflicts. It implements automatic updates for the driver, but the operation is not perfect. It disables all functions.

Naturally, this prompts you to always check for driver updates.

5. Create a new user account

If you're trying to find another solution that still can't manage Taskbar, this is the last method. Creating a new regional user account seems to fix most problems but is a bit inconvenient.

To create a new user account, open the **Settings** application (or use the **Windows + I** key) and scroll to **Accounts > Family & Other Users** . In the **Other Users** section, select the option **Add some else to this PC** .

Other users

Allow people who are not part of your family to sign in with their own accounts. This won't add them to your family.



Add someone else to this PC

Then set up a new account. If you replace it for the account you are using, you can choose *I dont have this person* login and option to *Add a user without a Microsoft account* to avoid confusion with the original login.

Conclude

Hopefully, you will never have problems with Taskbar Windows 10. And if an error occurs and you need to find some way to resolve it, then we are here.

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