

How to fix Full Disk error 100% on Windows 10 effectively

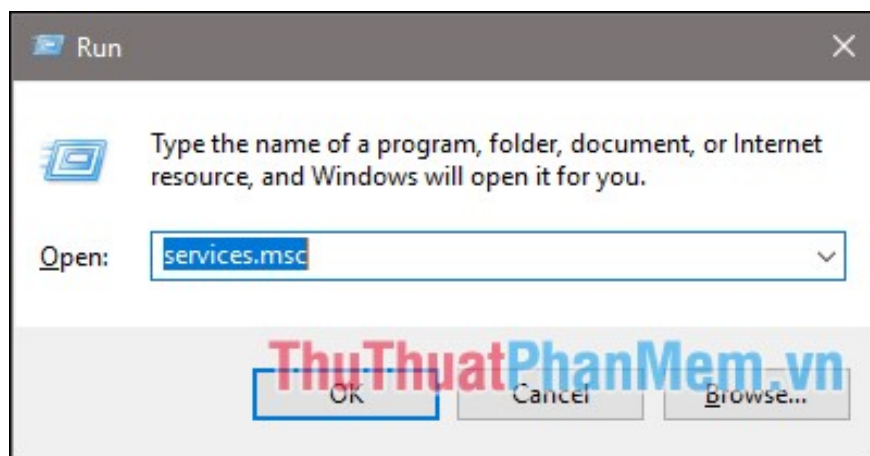
How to fix Full Disk error 100% on Windows 10 effectively. Many of you use Windows 10 or encounter a full disk error, this is a very annoying error because it will make your computer sometimes freeze, lag causing us to do nothing.

Many of you use Windows 10 or encounter a full disk error, this is a very annoying error because it will make your computer sometimes freeze, lag causing us to do nothing. This error has many causes that can be caused by software or hard drive and mainly by HDD, those who use SSD will not have this error. However, if you are using a HDD, you can perform the following methods to fix this annoying full disk error, please refer.

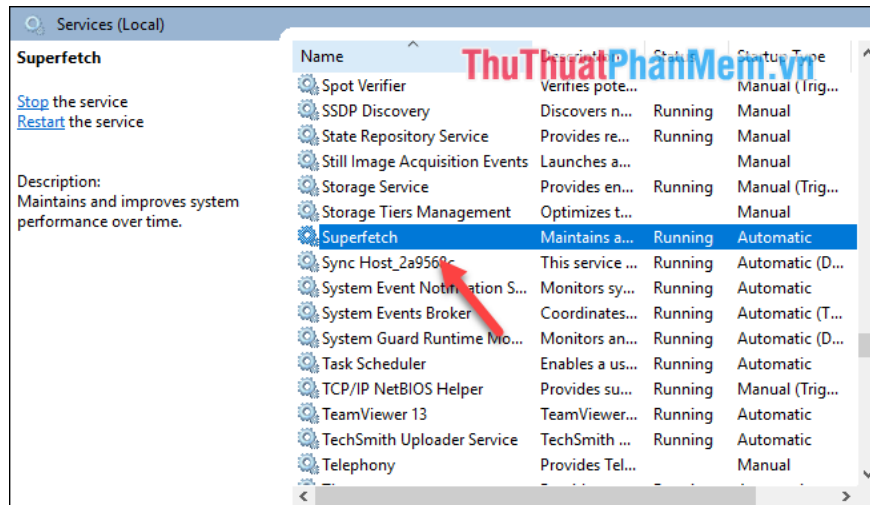
1. Disable the Superfetch service

The Superfectch service is one of the causes of the Full Disk error, so we need to turn it off.

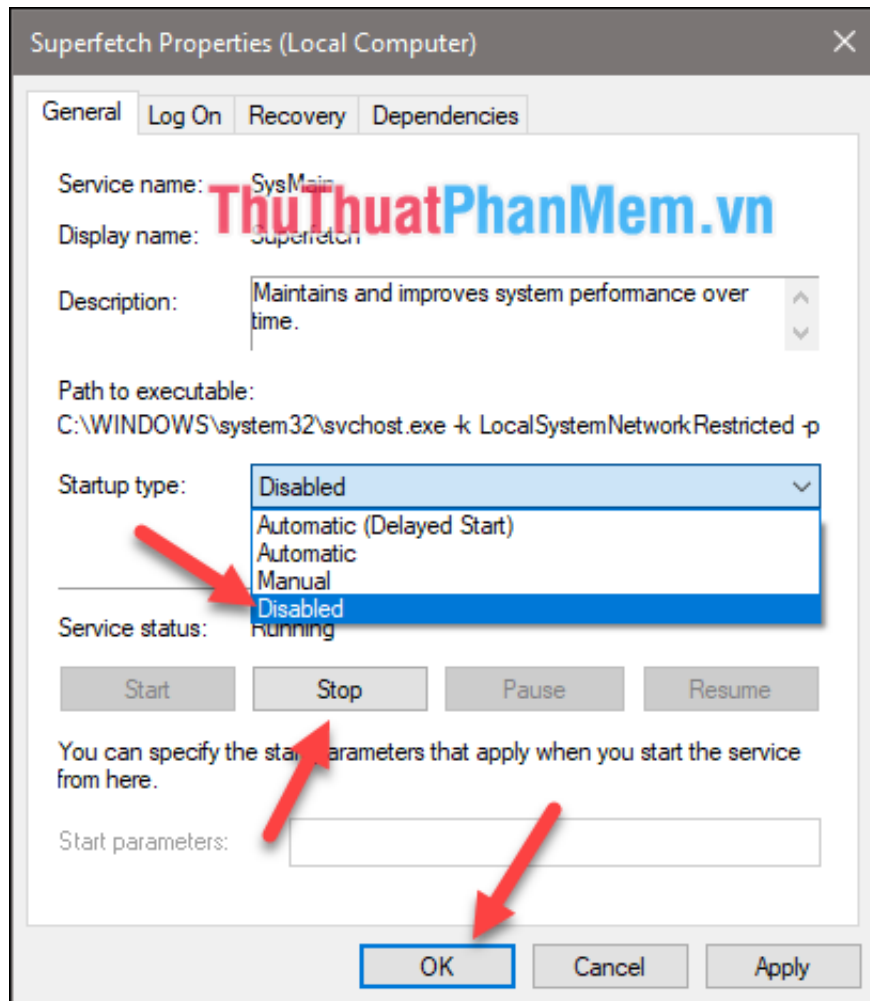
Step 1: You press **Windows + R** to open the Run dialog box, then type **Services.msc** and press **Enter**



Step 2 : **Services** window pops up looking for and double-click on **Superfetch** service



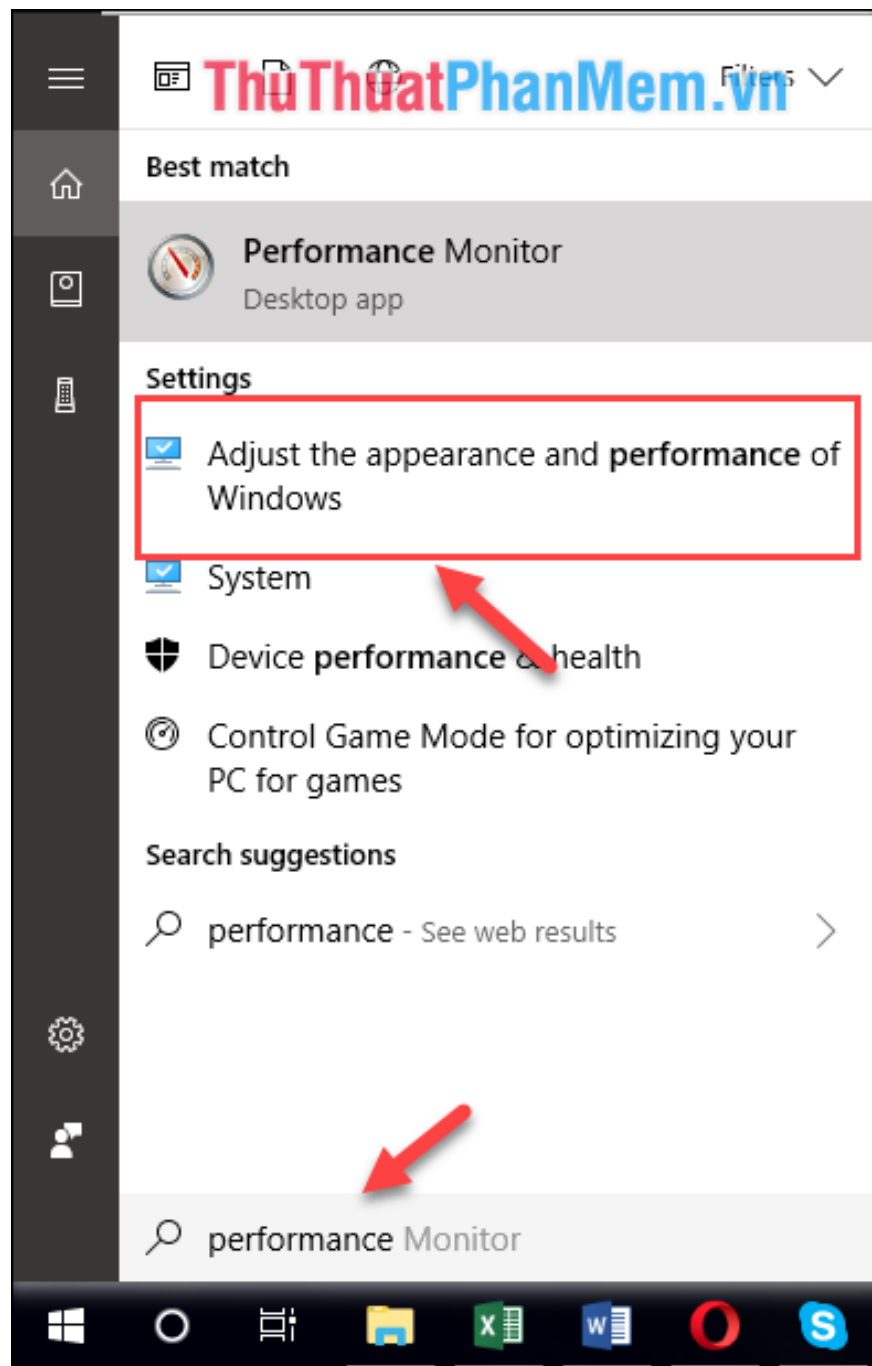
Step 3 : A new window appears, select **Disabled** then click **Stop** and click **OK** .



In addition to the Superfetch service, you can disable the Windows Search service to fix full disk errors.

2. Set additional virtual RAM for the computer

Step 1 : You open the search function enter keywords **performance** then select **Adjust the appearance and performance of windows**.

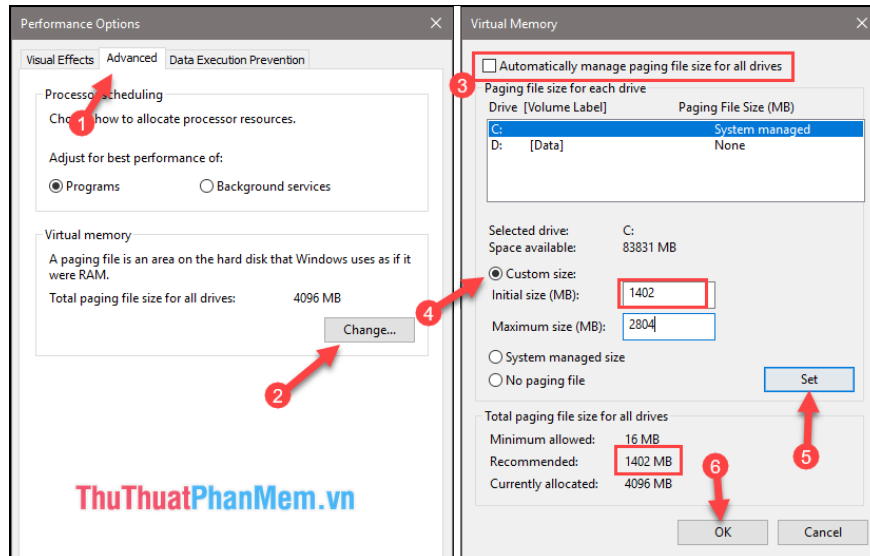


Step 2 : In the **Performance Options** window, select the **Advanced** tab and then select **Change** .

In the **Virtual Memory** window, uncheck **Automatically manage paging file size for all drives**.

Next, select **Custom size** and then enter the virtual RAM capacity in the **Initial size** box (You enter the capacity in the **Recommended** size).

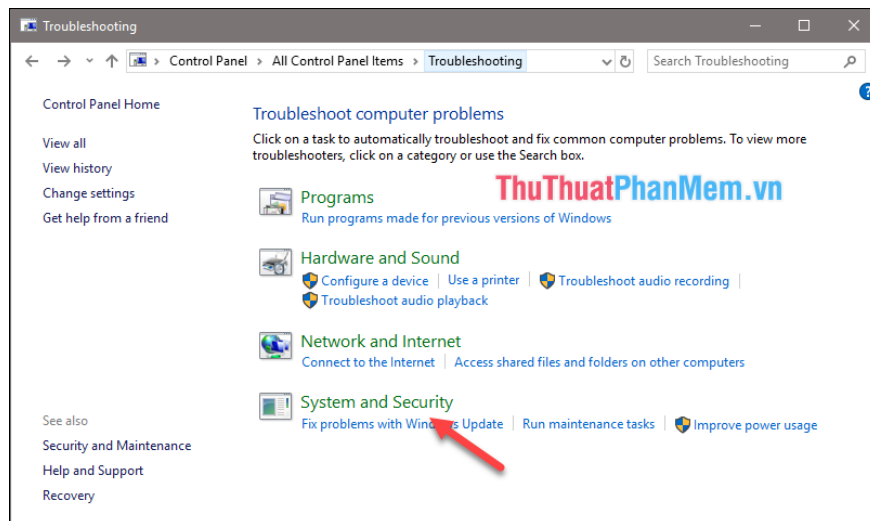
Finally click **Set** and click **OK** is done.



After setting up the virtual Ram, reboot your computer to see if it has run out of full disk.

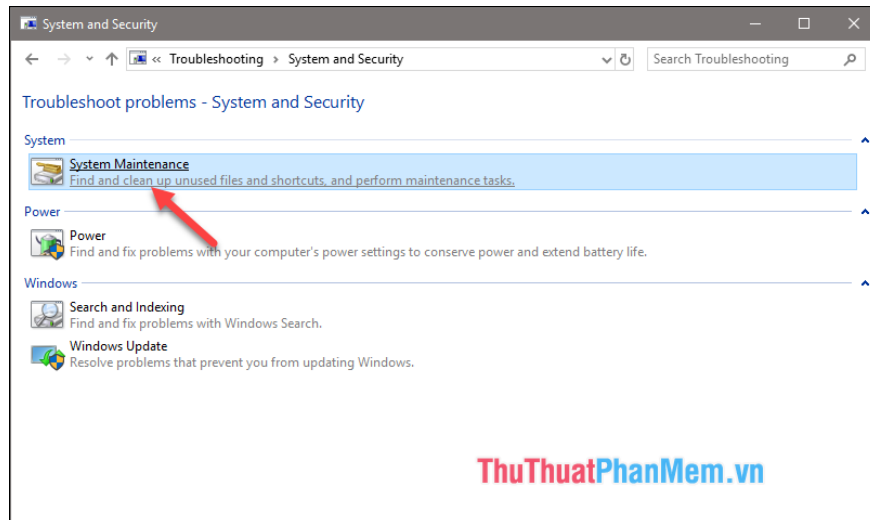
3. Run the automatic troubleshooting Troubleshooting

Step 1 : Go to **Control Panel** and look for **Troubleshooting** , next click on **System and Security**.



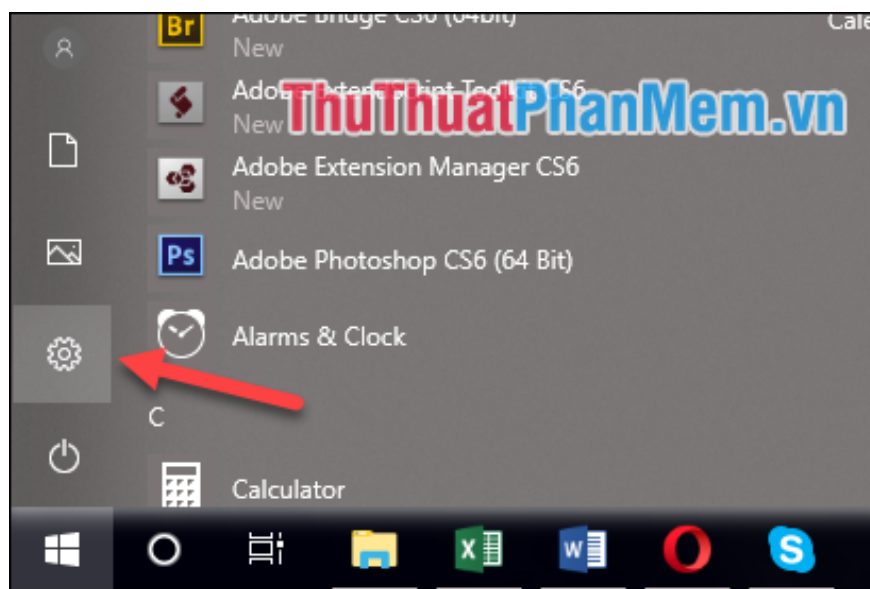
Step 2 : Select **System Maintenance** then click **Next** and select **Try troubleshooting as an administrator**.

Then wait for your computer to scan for a while and click Close to finish.

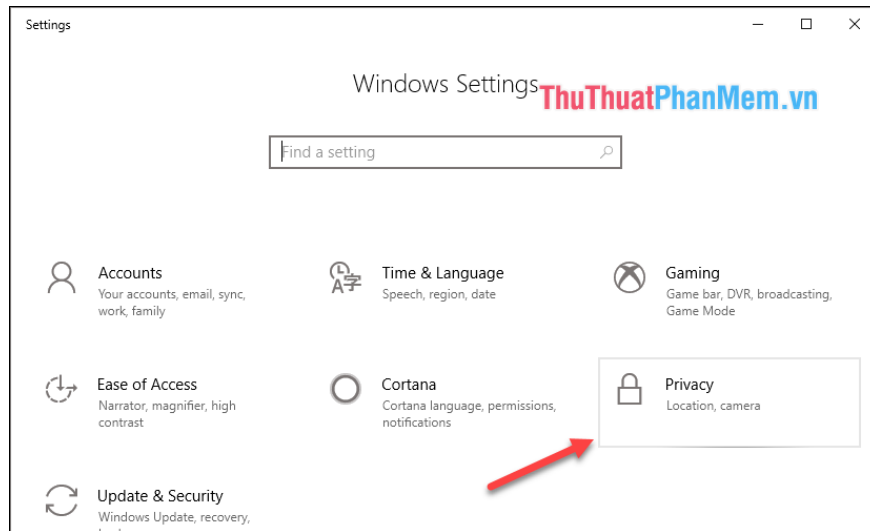


4. Turn off background applications

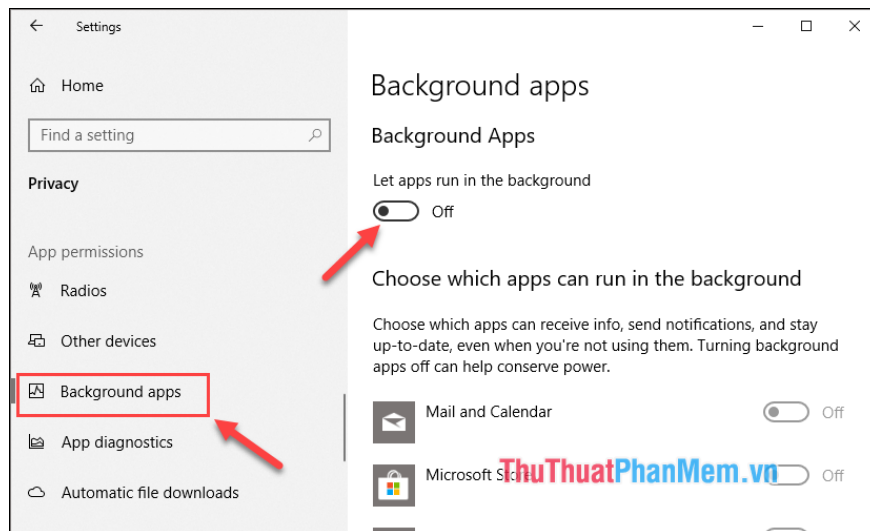
Step 1 : Open the Start menu and select Settings



Step 2 : You select the **Privacy** section



Step 3 : You select the **Background apps** section then turn off **Let apps run in the background** (Switch from On to Off). So we have successfully turned off applications that run in the background.



5. Upgrade to SSD

If all of the above methods do not work, you should consider upgrading the hard drive from HDD to SSD. Ensure this way the Full disk error will run out of 100%, in addition, when upgrading the SSD, your computer will operate extremely fast because the access speed of the SSD is very fast.



Above are some of the most effective methods to fix full disk error on windows 10, hopefully through this article you will fix the full disk error for your computer. Good luck!

You finished reading the article "**How to fix Full Disk error 100% on Windows 10 effectively**" 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.