

Free your computer RAM with just 4 effective commands

Empty Standby List will free up RAM space when using only one command line. You will not have to take too many installation steps like other software, but just type the command.

To clean up your computer's RAM, you can immediately use the Windows system tuning utility, or some other supporting software. But when using these programs may cause the computer to fall into a stagnant state, slow to start, affecting the performance of the machine. However, Empty Standby List, a tool that cleans up memory for older versions of Windows Vista, is completely different. We do not need to go through the installation process, we can use the program immediately. To start the process **of freeing RAM** with Empty Standby List, just do it via a command line. Follow the tutorial below to clean up RAM with Empty Standby List.

Step 1:

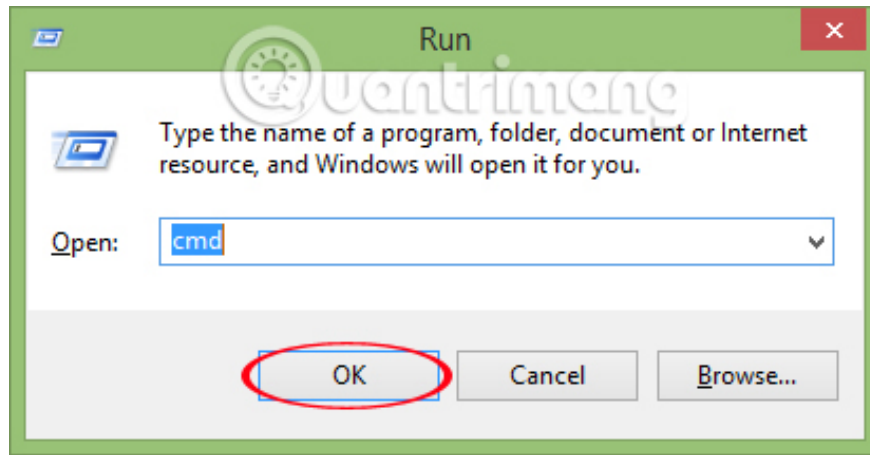
First of all, download Empty Standby List by following the link below:

1. Download the Empty Standby List tool for free

After completing the software download, please **move or copy the tool to the C: Windows drive on the computer** .

Step 2:

Press **Windows + R** key combination to open the **Run** window. Then enter the **cmd** keyword and click **OK** to run the command prompt command window.



Step 3:

After that, we will clean up RAM with the following 4 commands:

Note , you open **CMD with Administrator rights** on Windows. After entering the command press Enter to start.

1. EmptyStandbyList.exe workingsets:

This command will help clean up the memory used by applications and processes running on the machine.

Enter the **EmptyStandbyList.exe** command to **workingsets** to free up memory.



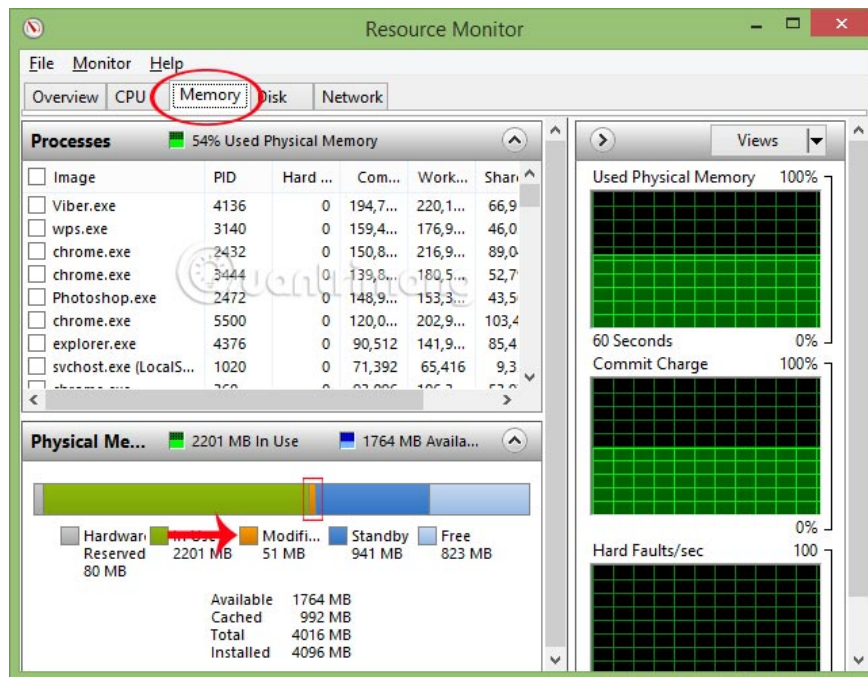
Once done, the system will transfer all the data on RAM to the paging files, the exchange files, the virtual memory on the hard drive. The performance of the device will sometimes decrease but not significantly, but the RAM is clean.

2. EmptyStandbyList.exe command modifiedpagelist:

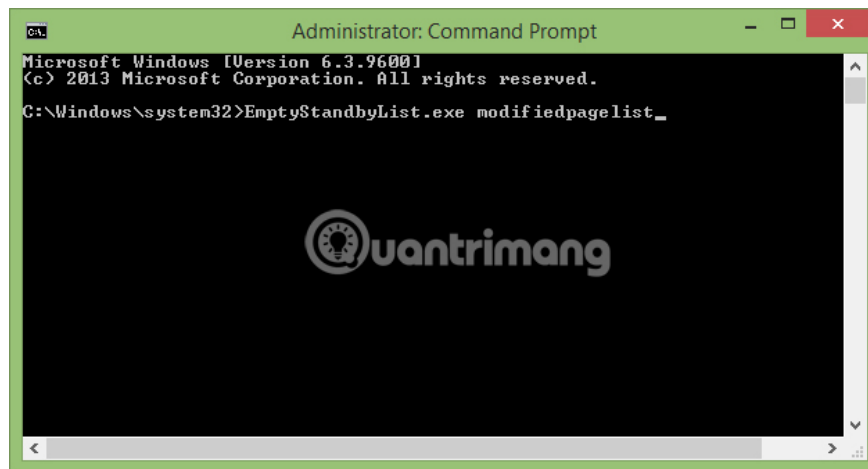
On the system, modified page file is all content written to the storage drive for future use. And they will be switched to temporary standby when not in use, taking up some of the RAM memory.

If you want to check how much the modified page file takes up on your computer, enter the keyword **Resources Monitor** into the Windows search engine.

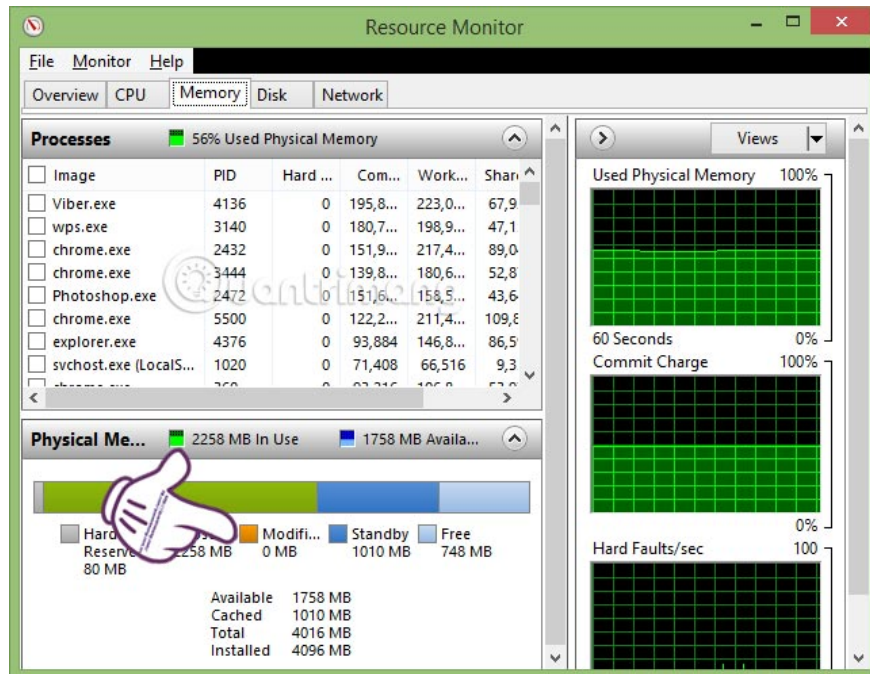
Then click on the **Memory** tab and see the **Modified** item will have a yellow color along with the usage capacity.



To clean the modified page file, type the **EmptyStandbyList.exe** command **modifiedpagelist** .



Shortly thereafter, when we re-examine the Resources Monitor window, the Memory section will see Modified shrinking to zero, meaning it has been cleaned up completely.



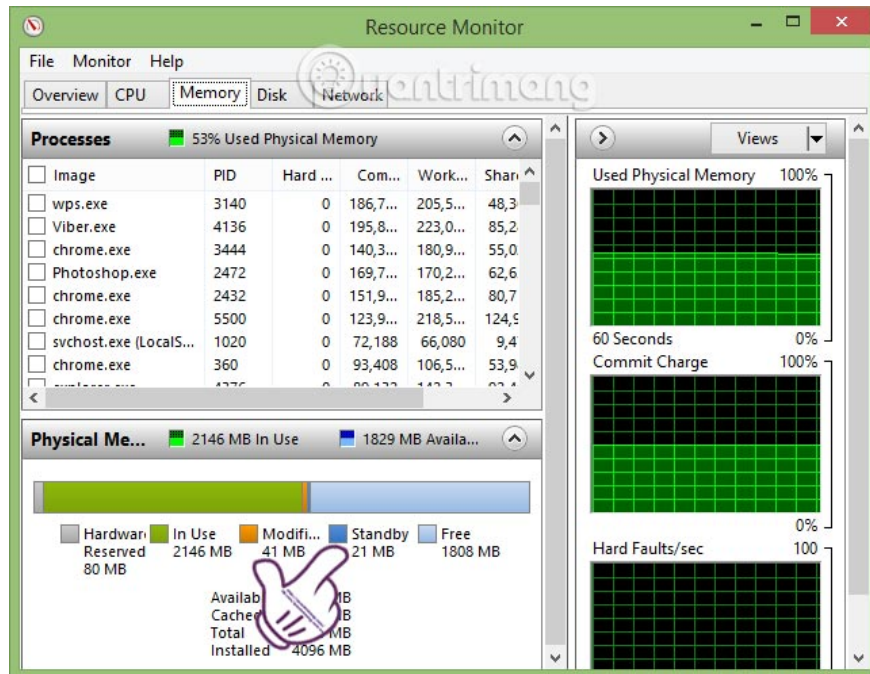
3. Standbylist EmptyStandbyList.exe command:

The main task of this command is that the entire Standby memory will be cleaned up quickly.

You type **standbylist EmptyStandbyList.exe** command :



Checking Standby in the Memory tab of the Resources Monitor window will see the Standby section reduce the capacity pretty much. If we do not open too many applications, the site will find the computer works very smoothly and smoothly.



4. EmptyStandbyList.exe command priority0standbylist:

We can clean up unused content but still exist in memory with this command.

Type **EmptyStandbyList.exe** command **priority0standbylist** :

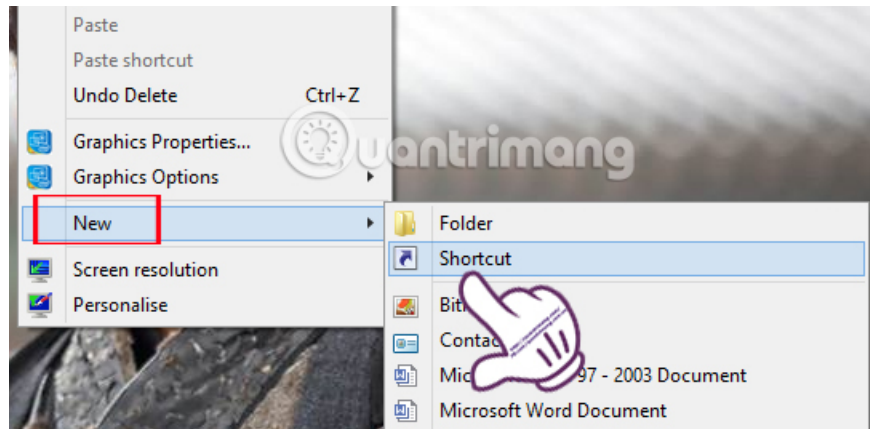
```
Administrator: Command Prompt
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.
C:\Windows\system32>EmptyStandbyList.exe priority0standbylist
```

Step 4:

The above 4 commands will help your computer work smoothly, when cleaning up RAM quickly. And to be able to use these four commands immediately when needed, you can create shortcuts for each command.

Step 1:

At the computer screen, right-click and choose **New> Shortcuts** .

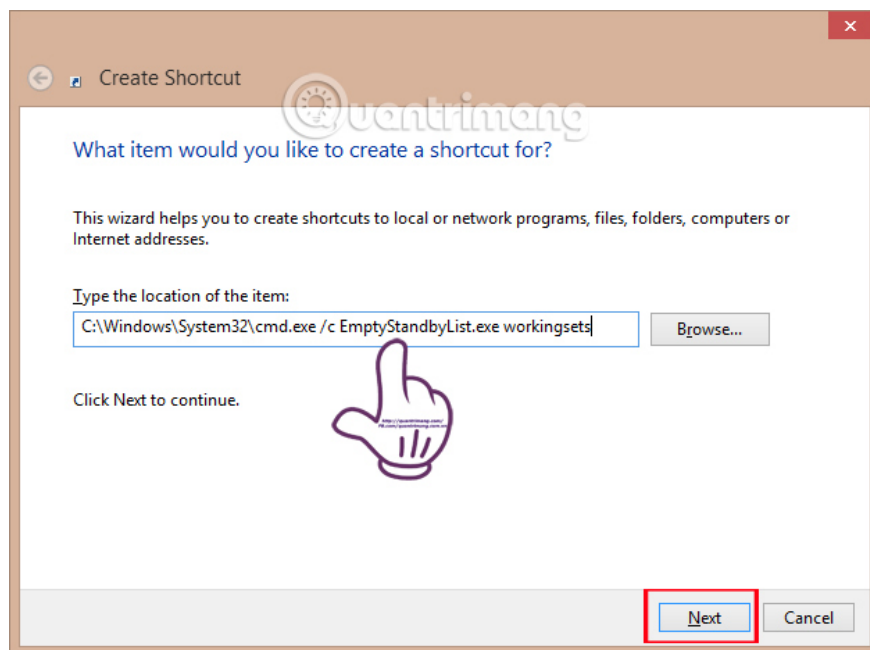


Step 2:

Immediately after, the **Creator** window interface appears. At the path pane, enter the following path: **C: WindowsSystem32cmd.exe / c Command.**

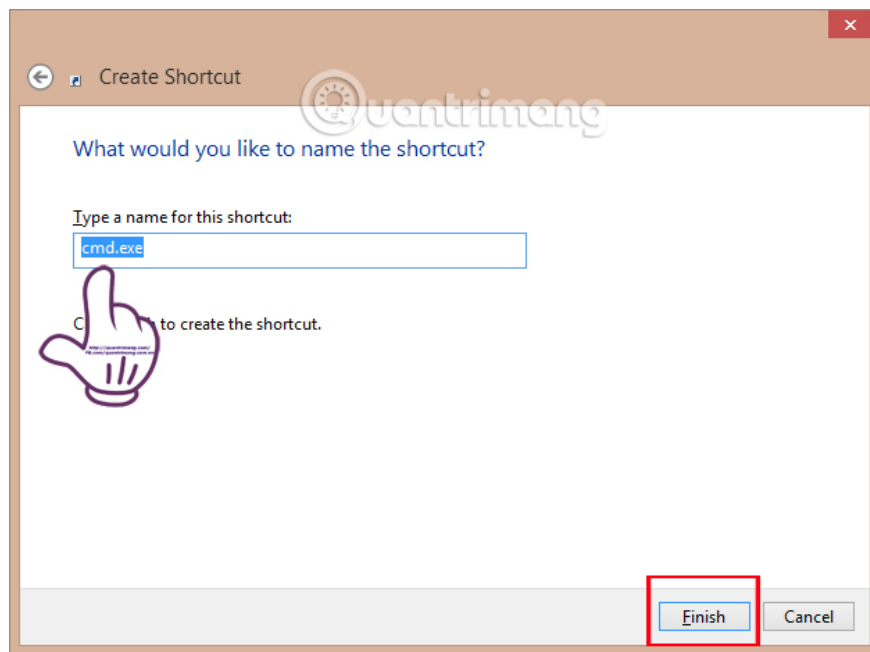
For example, I want to create a shortcut for the first command, which will enter the path C: WindowsSystem32cmd.exe / c EmptyStandbyList.exe workingsets.

Then click **Next** .

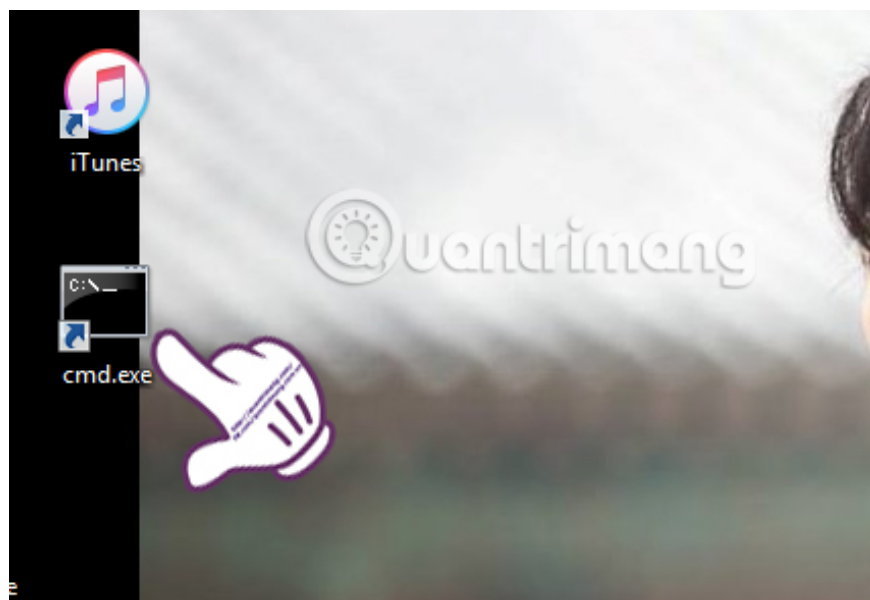


Step 3:

Switch to the new window interface, **Type a name for this shortcut** , we can rename the command to be easy to remember. Finally click **Finish** to complete.



Going back to the screen, the shortcut of the command appears on the screen.



Above is a tutorial on how to clean up RAM on your computer with just 4 simple commands using the Empty Standby List tool. No need to install, just download it and then enter the command line on CMD that you can use immediately the RAM cleaning function of the tool already. Pretty convenient right ?!

Refer to the following articles:

1. 8 easy ways to free RAM make the machine run faster
1. Summary of tips to fix computer errors Windows 10/8 / 8.1 / 7 and Windows XP running slowly
1. How to use CCleaner software effectively

I wish you all success!

You finished reading the article "**Free your computer RAM with just 4 effective commands**" 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.
