

Speed ??up Google Chrome in Windows

There are many complaints about Google Chrome's operation after a period of use on forums. The user said that when it was first installed, the browser started up and operated very quickly but started to become slow after a period of continuous use. With the use of a separate process for each newly opened tab, it is understandable that the most uncomfortable feeling is for users of low-profile computers.

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Clean up the cache

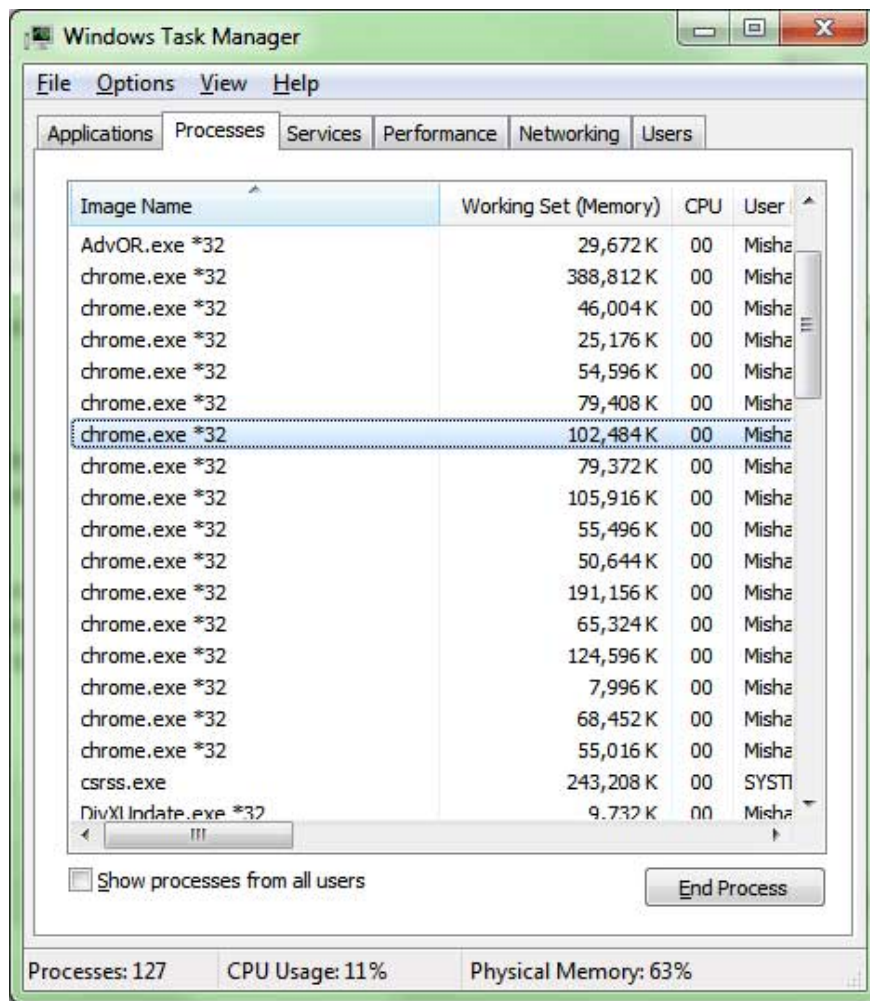
Saving buffers allows the browser to load faster than web pages that users have previously visited. However, when the cache is full, it also has a negative impact on browser performance. Please clear the cache regularly to improve Chrome, but in return, the page load time will be slower.

To clear the cache, click the wrench icon in the right corner of the browser, select **Settings** . In the Settings tab, click **Show advanced Settings** . In the Privacy section, click **Clearing browsing data** , select the **Cache** option. Users can uncheck options that do not want to be deleted. After clearing the cache, the browser performance will improve even though the page load time is initially slower.

Launch new Chrome

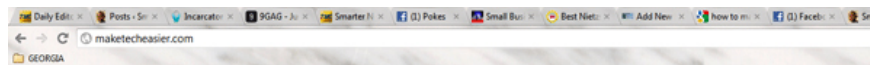
Many users choose to start Google Chrome with tabs opened in the previous session. If the browser slows down and consumes a lot of RAM from the previous session when even restarting the session, the situation will not improve.

That's why you should start new Chrome and then turn on the opened tabs in the previous session if necessary. Check in Task Manager after opening Chrome to see how much RAM open tabs can take.



Close the unused tab

If you don't need to use a tab, close that tab. Open tabs take up a certain amount of memory space that we can use for other machine operations. That can negatively impact machine performance.



It's easy to understand when there are 25 tabs open in Chrome when you're using the browser for work. But remember to close unused tabs. Each time you close a tab means you have freed up the memory on your computer to use it for other tabs in the new page.

Remove unused extensions

Extensions on any browser can consume a lot of RAM, especially with utilities that are not properly programmed. The best solution is, first remove the entire extension and then re-enable the user utilities that really need it in turn. If possible, keep the number of gadgets in excess of 5. This can help download the browser on your computer.

Install FastestChrome

There is an extension called FastestChrome that can help the Chrome experience better.

FastestChrome has many features such as downloading multiple pages, opening a search page in a new tab with the middle mouse button, and automatically changing the text URL into a link. The utility does not reduce the amount of memory that Chrome browser occupies, but it increases the user experience.

Show blank page on new tab

If you are using a low-profile machine, you can also reduce memory by using the Empty New Tab Page utility to display a blank page on the new tab.

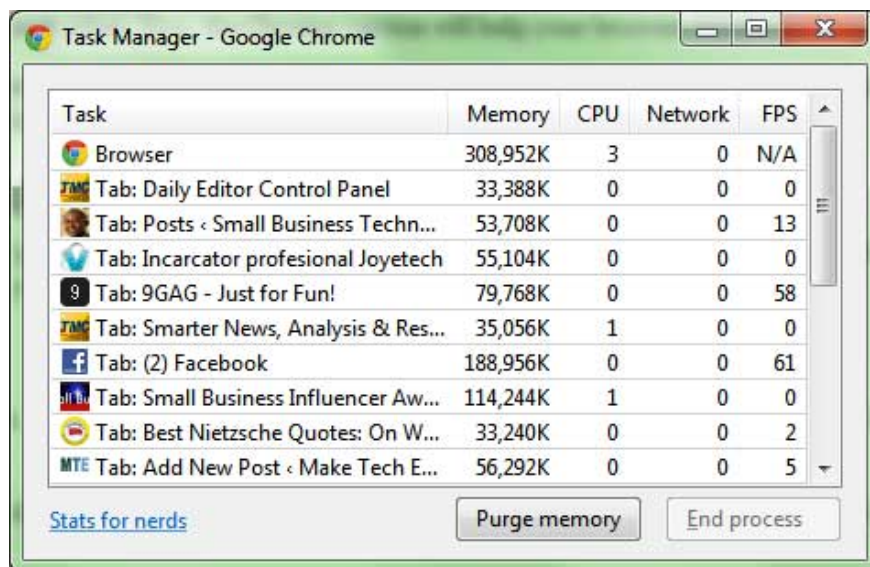
Other tricks

In addition, there is another hidden feature in Google Chrome that is especially useful for computer followers. This trick is good for all machine configurations, which is to add a Purge Memory button to the browser.

Go to the shortcut icon often used to open Chrome. Right-click the icon and select Properties. In the Shortcut tab, in the Target text box, add the following line of text:

```
--purge-memory-button
```

That's all you have to do. Now, after clicking OK, start Google Chrome and press Shift + Esc. You will see a new Purge Memory button appear.



Every time you click on this button, Chrome will reduce the amount of RAM used.

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