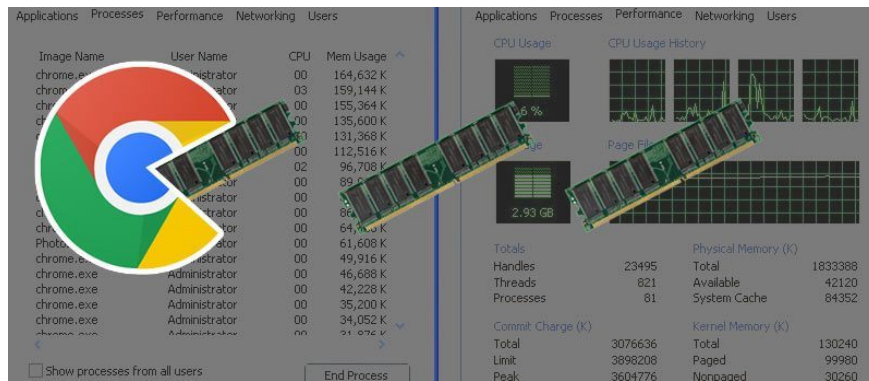


Trick to improve browsing speed with Chrome browser

Chrome is one of the best browsers out there, which is no longer controversial. However, like some other browsers, suddenly on a beautiful day when you are surfing the Web on Chrome, the browsing speed is slow, and even hangs ...

Chrome is one of the best browsers out there, which is no longer controversial. However, like some other browsers, suddenly on a beautiful day when you are surfing the Web on Chrome, the browsing speed is slow, and even hangs .

In this case, you can apply one of the following solutions to improve browsing speed on Chrome.



1. Diagnose performance

Press **Shift + Esc** key combination to open the Chrome Task Manager.

Task	Memory	CPU	Network	Process ID
Browser	118,844K	1	N/A	105800
Tab: Google Hangouts	85,272K	0	0	94720
Tab: What is your LEAST favorite official map in TF2? : tf2	71,652K	0	0	103580
Tab: Edit Post - Make Tech Easier - WordPress	48,304K	0	0	107452
GPU Process	38,896K	0	N/A	105764
Extension: PDF Viewer	35,452K	0	0	103676
Extension: On Writing Well, The Classic Guide to Writing Nonfiction, 6e (2001) - on-writing-well.pdf				0
Extension: Google Docs Offline	29,104K	0	0	103164
Extension: uBlock Origin	28,076K	0	0	104100
Extension: Session Buddy	24,096K	0	0	106216
Tab: Official Google for Work Blog: It's now faster than ever to get insights from your Google Forms	21,084K	0	0	102624
Tab: Google Forms update brings real-time email notifications, add-ons support, & more 9to5Google	20,324K	0	0	105648
Tab: Google Play Music	16,392K	0	0	76536

Here you can view the tabs, extensions and plugins in use taking up the most memory and CPU space.

Processes	Performance	App history	Startup	Users	Details	Services
Name	23%	56%	3%	0%		
	CPU	Memory	Disk	Network		
Desktop Window Manager	3.7%	28.3 MB	0 MB/s	0 Mbps		
> Service Host: Local System (Net...	3.2%	75.5 MB	0 MB/s	0 Mbps		
Google Chrome (32 bit)	3.0%	50.4 MB	0 MB/s	0 Mbps		
Google Chrome (32 bit)	2.8%	50.5 MB	0 MB/s	0 Mbps		
System and compressed memory	2.2%	386.4 MB	3.6 MB/s	0 Mbps		
> Skype (32 bit)	1.6%	81.9 MB	0.1 MB/s	0.1 Mbps		
> Steam Client Bootstrapper (32 b...	1.5%	37.7 MB	0 MB/s	0.1 Mbps		
Google Chrome (32 bit)	0.9%	39.2 MB	0 MB/s	0 Mbps		
> Stereo Vision Control Panel API ...	0.8%	0.8 MB	0 MB/s	0 Mbps		
NVIDIA Capture Server	0.8%	15.6 MB	0.7 MB/s	0 Mbps		
puush (32 bit)	0.7%	5.1 MB	0 MB/s	0 Mbps		

2. Manage extensions (extensions) and plugins

The screenshot shows the Chrome 'Extensions' page with the following details:

- Session Buddy** (3.4.6): Manage Your Browser Sessions. ID: edacconmaakjimmfgnblocblbdcbklo. Status: Enabled.
- Steam item search between friends.** (1.1.4): ID: ajlddniccidokjihppahkoefohkchg. Status: Enabled.
- uBlock Origin** (1.5.6): Finally, an efficient blocker. Easy on CPU and memory. ID: cjpalhdlnbpafiamejdnhcphjbkeiagm. Status: Enabled.
- Write Space** (0.60): A customizable, offline, and full-screen text-editor. ID: aimodnfiikjnmchihablmkdeobhad. Status: Enabled.

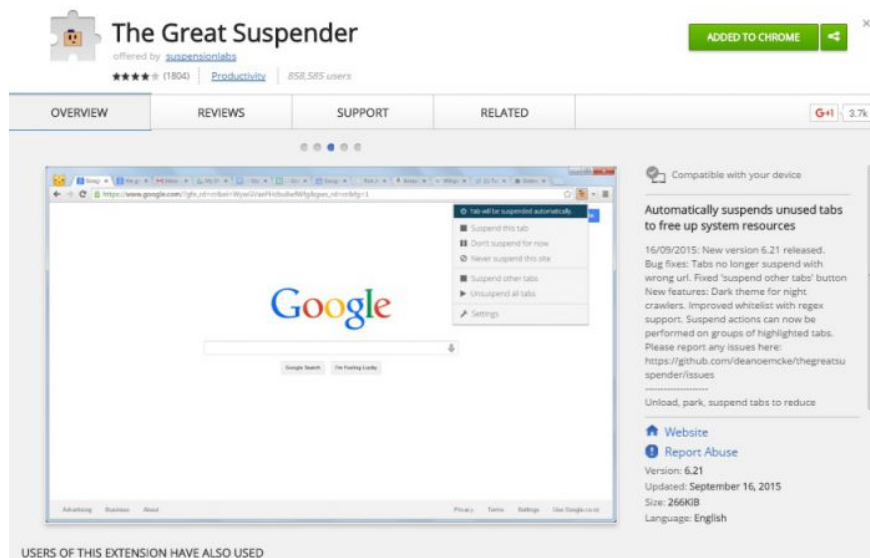
At the bottom, there are links for 'Get more extensions' and 'Keyboard shortcuts'.

Use Task Manager Chrome to find out which extensions (extensions) and plugins cause the speed of browsing the Web on Chrome and remove the utility, plugins.

To remove extensions and plugins - causes Chrome performance to be reduced, visit <chrome://extensions> and <chrome://plugins> then find and remove those utilities.

In addition, you can remove those utilities and then proceed to reinstall. However, the best way to improve performance for Chrome is to delete all extensions (extensions) and then install new utilities.

3. Some extensions you should install



To improve performance, speed browsing for Chrome browser, you can install some extensions (extensions) below:

The Great Suspender: The Great Suspender extension will temporarily stop all tabs that you don't use for a specific period of time, reducing the memory capacity.

Origin: This utility blocks ads much faster than the Adblock Plus utility.

Disconnect: Browse the Web more safely, prevent malware from attacking and browsing the Web faster.

Refer to some of the following articles:

1. **These are the reasons why you should use a 64-bit Chrome browser**
2. **Instructions to block pop-up ads in all browsers**
3. **Trick to turn off notifications from Facebook on Chrome browser**

4. **5 Chrome extensions to help you surf the Web faster**

Good luck!

You finished reading the article "**Trick to improve browsing speed with Chrome browser**" 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.
