

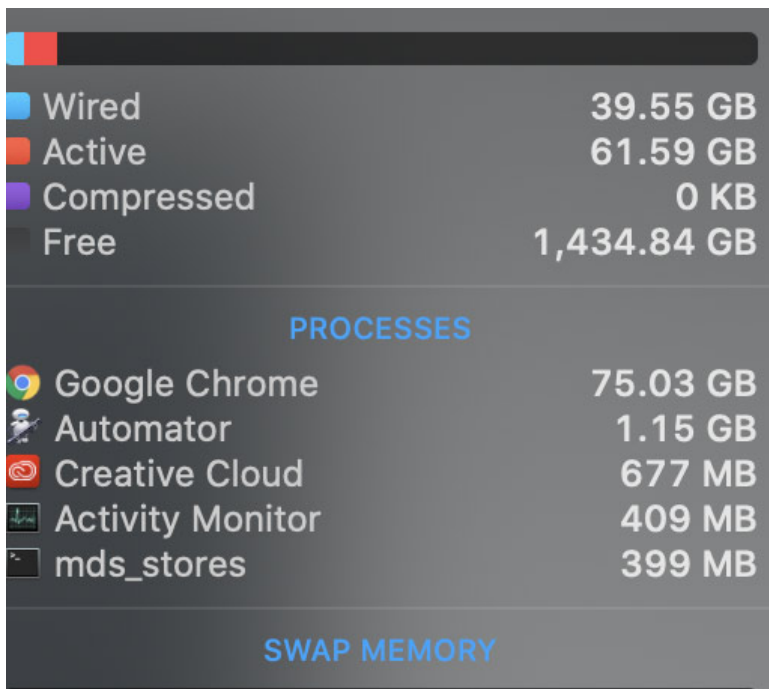
Mac Pro 1.5TB RAM crashes when opening 6000 tabs at the same time on Google Chrome

Youtuber Jonathan Morisson decided to use the Google Chrome browser - the famous RAM-consuming application to challenge the Mac Pro with 1.5TB of RAM.

Mac Pro with Intel Xeon 28-core chip, Radeon Vega II Duo GPU, 8TB SSD . is one of the most powerful machines on the market today. One of the highlights of Mac Pro is that it can be configured up to RAM up to 1.5TB, hundreds of times higher than the hard drive capacity of most users with 8GB or 16GB RAM.






With a RAM capacity of up to 1.5TB, users will have to do anything to use it? Youtuber Jonathan Morisson decided to use the Google Chrome browser - the famous RAM-consuming application to challenge the Mac Pro with 1.5TB of RAM.

Initially, Jonathan tried with 2000 tabs. At this time, Chrome consumes 75GB of RAM.








Mac Pro 1.5TB RAM when opening 2000 tabs.

After that, Jonathan continued to open 2000 more tabs. Chrome now consumes more than 50GB of RAM.

PROCESSES	
 Google Chrome	126.90 GB
 Safari	1.42 GB
 Automator	1.15 GB
 Creative Cloud	681 MB
 Activity Monitor	403 MB




Chrome consumes 126.9GB of RAM when Mac Pro 1.5TB RAM opens 4000 tabs.

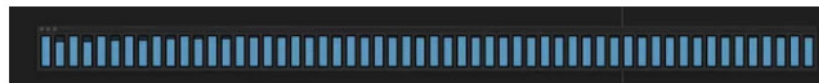
The new 4,000 tabs only consumed 1 / 10th of the RAM, so Jonathan kept opening 1,000 more. With 5000 tabs, Chrome takes up 170GB of RAM.






PROCESSES	
 Google Chrome	170.23 GB
 Final Cut Pro	4.53 GB
 Safari	1.35 GB
 Automator	1.13 GB
 Creative Cloud	691 MB

Chrome consumes 170GB of RAM when Mac Pro 1.5TB RAM opens 5000 tabs.

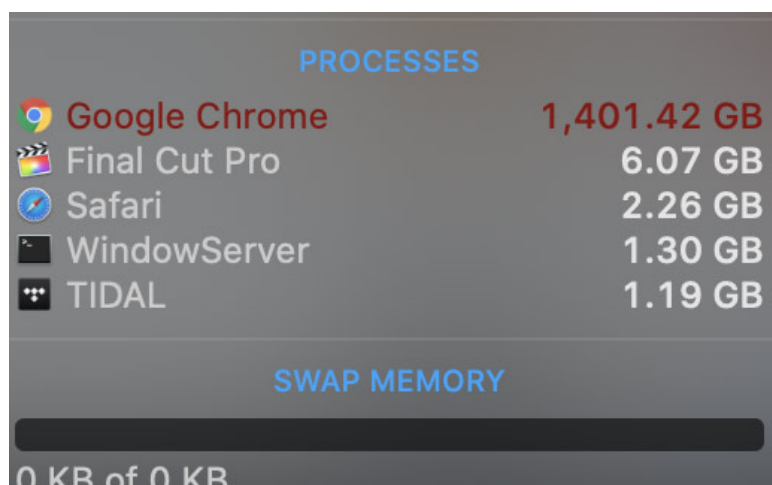
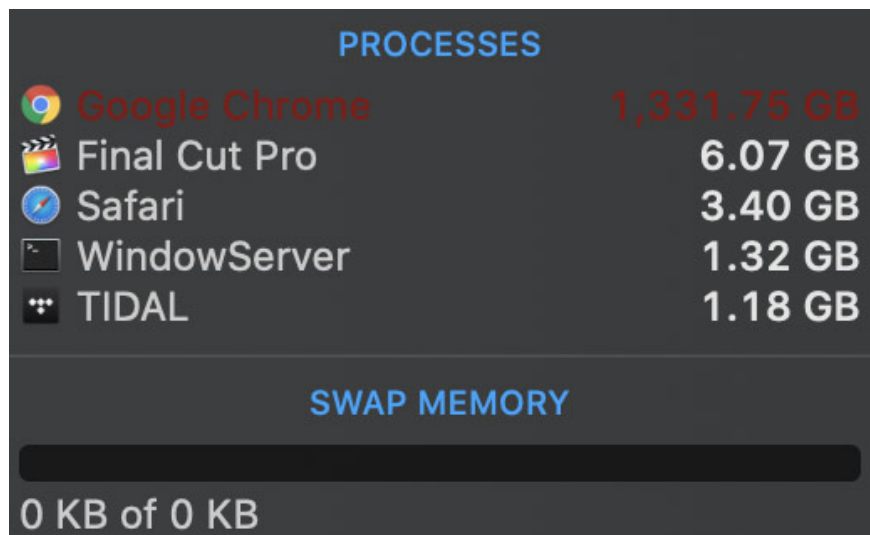
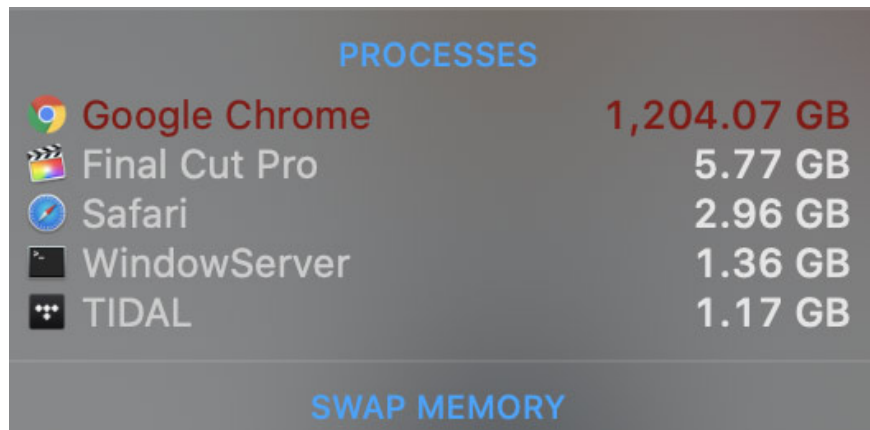
But when opening 1,000 more tabs, Chrome started to hang and take up the entire system resources. 28 cores of Intel Xeon chip and 1.4TB of RAM of the device have been consumed by Google Chrome. 4.

 Google Chrome Helper (Renderer)
 Google Chrome (Not Responding)
 Google Chrome Helper (Renderer)



PROCESSES	
 Google Chrome	901.43 GB
 Final Cut Pro	5.77 GB
 Safari	1.63 GB
 WindowServer	1.39 GB
 Automator	1.14 GB

SWAP MEMORY



After the Mac crashed, the RAM capacity of Chrome skyrocketed.

In short, no matter how terrible your computer is, Chrome will have a way to consume that RAM.

A small note that opening too many tabs at once can also cause the browser to crash. So, after using it, you should close the tabs.

You finished reading the article "**Mac Pro 1.5TB RAM crashes when opening 6000 tabs at the same time on Google Chrome**" 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.
