

# Mozilla is determined to improve Firefox's speed to compete with Chrome

Mozilla recently confirmed that it will pay special attention to completing Firefox so that this long-standing browser platform can compete with Chrome more effectively.

Mozilla recently confirmed that it will pay special attention to completing Firefox so that this long-standing browser platform can compete with Chrome more effectively. To reinforce this view, Mozilla has just released an additional update for Firefox (Firefox 67), which promises to significantly improve the performance of this browser, in which the ability to process information and features especially page loading speed will be one of the factors that are of top concern. Mozilla said it is scrutinizing a number of aspects that can help the browser speed up and load web pages faster. This means that scripts dedicated to Instagram, Amazon and Google will most likely have faster download speeds of 40% to 80%, and things like auto-fill modules will not load. unless there is a real form on the page.



## 1. Firefox will enable hyperlink (Ping) checking by default

Besides these changes, Mozilla is also designing for Firefox to automatically recognize and pause 'idle' tabs in Firefox if you have less than 400MB of RAM on your system. This feature will greatly improve the performance of multiple tab processing on systems that do not own much RAM, on the other hand unused tabs will be suspended until users click on them again. Besides, Firefox will now only require a first and only start-up for those who have installed the add-on, which saves considerable time. 'This setting allows the browser to skip a series of unnecessary tasks during the boot process at the next time,' explained Marissa Wood, Firefox product management vice president.



## 1. Mozilla restarted the open-source IoT platform Project Things under the name WebThings

In addition to the changes that could help Firefox better compete with Chrome, Mozilla is also working to improve privacy controls and protections in Firefox with the release of the 67th update. From now on, you can block encryption scripts that try to use the system CPU to serve unwanted purposes, such as electronic money digging. In addition, digital fingerprints (Digital fingerprints) can also be blocked to prevent stealth ads from tracking when you are online. These are just the most prominent new features of Firefox in this update. To experience all the performance enhancements, privacy control features and many other new options, you can download and try out Firefox 67 here.

You finished reading the article "**Mozilla is determined to improve Firefox's speed to compete with 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.