

20 remarkable points of Google Chrome

Google 'gunshot' has indeed made the online community buzz. Here are 20 key details of the Chrome browser

Google 'gunshot' has indeed made the online community buzz. Here are 20 key details of Chrome browser:

1. Google Chrome is an open source browser built on WebKit (web toolkit). Browsers like Apple's Safari or Google's Android operating system also use this toolkit.
2. Google Chrome is only available for Windows machines running Windows. Versions for Mac and Linux are under construction.
3. Google Chrome promises to be a more stable browser than all existing browsers because each Tab is operated separately. If there is a web page that fails, triggers a "Not responding" phenomenon, the other tabs and the entire browser are not affected.
4. Each Tab is an important component of the browser and will be placed above the window, not under the address bar as it is today.
5. When opening a new Tab, users will see a representative image (thumbnail) of the 9 most visited websites and a search box they use the most.
6. Users can 'tear' a Tab out of the window, place it somewhere on the screen, turn it into a new window or enter it into an existing window.
7. When there is a problem with a Tab, users will know by a 'sad face' icon and Google calls it 'Sad Tab' (sad Tab).
8. Each Tab will have a control panel and a separate address bar that Google developers call it 'Omnibox'.
9. Omnibox is not just where users enter the address. It will give suggestions about the sites that users visited last time or offer a series of suggestions that sites they have never accessed based on the keywords they enter in the Omnibox.
10. Users can retrieve the history of the browser via Omnibox to find the pages they have previously visited but have not forgotten the Bookmark (remember, save favorite website).



11. The auto-fill function (Autocomplete) will only automatically fill in the addresses that users directly entered via the previous keyboard. For example, users only need to type C and the browser 'Backspace' key will automatically access the cnn.com page if the user visits the site via a link such as *cnn.com/2008/politics/07/27/campaign.wrap/index.html*, Autocomplete function will not work.
12. If you have searched on pages like Wikipedia or Google, you can search through them again by typing the site name directly into the address bar and then pressing the Tab key.
13. Google Chrome has an incognito function for users. If they open a Tab with the "incognito window" function, the entire information of that site will not be saved on the browser history and when the window is closed the cookies will be erased.
14. Google Chrome promises to be a very fast browser because each Tab is a separate process so when a user closes a certain tab, the memory is retrieved and the computer can use that memory for other applications.
15. Google Chrome will be equipped with some new JavaScript code and virtualization mechanisms. According to Google, this will help JavaScript-heavy applications like Gmail run smoother or drag-and-drop operations more easily.
16. Google Chrome will work with the application manager (Task Manager) to allow users to check which websites are using the most memory and it also allows pausing or 'destroying' that site to regain memory for the system.
17. Google Chrome also promises to be a safer browser when all processes will not be written to the hard drive but through a virtual environment (the virus will be harder to access). Google calls this "sandbox" (sandbox - perhaps they allude to the litter box of cat dogs in families?)

18. Google Chrome also automatically updates regularly about phishing, phishing sites or viruses to give warnings to users before they visit a website.

19. Google Chrome is being tested with millions of different websites and Google also uses their website ranking tool (Page Rank) to make sure that this browser works well with the most popular websites. .

20. Google Chrome is a fully open browser so everyone can contribute to perfecting it or reviewing its source code. This makes users feel more secure about privacy when they don't worry that the manufacturer 'sneaks' on a tracking application or collects information about them.

You finished reading the article "**20 remarkable points of 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.