



I'm not robot



Continue

## Firefox 50.0.1

Version 50.0.1, first offered to users of the channel release on November 28, 2016 We would also like to extend a special thank you to all the new Mozillians who contributed to this version of Firefox! Page 2 Windows XP SP2 Windows Server 2003 SP1 Windows Vista Windows 7 Windows 8 Windows 10 Please note that 64-bit Firefox builds are only supported in Windows 7 and above. From Firefox 53 scheduled for April 2017, Windows XP/Vista/Server 2008 is no longer supported. These users should switch to ESR 52 as soon as they are available (scheduled for March 2017). Recommended Hardware Pentium 4 or later processor that supports SSE2 512MB RAM 200MB hard drive space Mac Operating systems Mac OS X 10.9 Mac OS X 10.10 Mac OS X1 0.11 Recommended Macintosh hardware with Intel x86 512 MB hard drive space RAM 200 MB GNU/Linux Software requirements Please take note that GNU/Linux distributors can provide packages for your distribution, which have different requirements. Firefox will not lament at all without the following libraries or packages: GTK+ 3.4 or higher GLib 2.22 or higher Pango 1.14 or higher X.Org 1.0 or higher (recommended 1.7 or higher) libstdc++ 4.6.1 or higher For optimal functionality, we recommend the following libraries or packages: NetworkManager 0.7 or higher D-Bus 1.0 or higher HAL 0.5.8 or higher GNOME 2.16 or higher GNOME 2.16 or higher Forum IT Students Quang Ninh Home Download Text Forum, Editor, PDF Note To block websites in Firefox, we will need to install a website blocking tool on your computer or install an app on your phone to block it. When you use Firefox or other browsers, there will be many websites that we want to block, especially for families with young children to block malicious sites. To block access to websites in Firefox, you can use the Block Site extension to follow in the following article. Guidelines for blocking websites in Firefox We may block websites using blockSite according to the link below. Download the BlockSite app for Android In the app interface, you'll find the website you want to block, and then press Done to save it. Site results have been blocked in the blocking list interface. When you visit this site, you'll see a message as shown. 2. Block Firefox iOS websites To block websites in Firefox iOS, we will use the Screen Time feature. Go to > Time Settings>; Turn on > Restrict Content >; Web Content. On the Do Not Allow website, you enter the URL of the website you want to block access to in Firefox and other browsers on your iPhone/iPad. Step 1: Install Block Site in Firefox according to the link below. Get block pages Firefox add-on Next, you will go to the Tools section to get to the tool management interface. In the Block Website extension, click icon with three dots and select Options from the list. Step 2: Displays the interface for managing block site extensions. We enter the url of the website that we want to block in the block the new host name. Then press Add into the blocked list. To unblock the site, click Remove. Step 3: There is also an option to schedule page blocking by date. We select the date of the plan that blocks the site, and then enter the time period that we want to block the site. Finally, press the Save button at the bottom of the interface under Tools to save all changes. You also enter a password to lock block site settings. So when someone else visits the blocked site you will see the interface as shown below. To visit the page, you must enter a password, and then press the Remove Blocking button. See also: Wednesday, 30/09/2020 22:16 The more you feel comfortable surfing the web with this browser Message Here are the dragons appear when you type about:config into the url of firefox's address bar, warning you that the edits in this area are largely experimental and can cause instability for your browser. While it may seem a little scary, it's not really the case, it's even improving and speeding up your browser. Tips About:config below will be quite useful to you when using Firefox. The more you feel the convenience of surfing the web with this browser. Tricks o:config you need to know To go to the page about:config, first open the tab in Chrome and then type about:config in the address bar. At this point, a warning window appears on the screen. Just click the Accept Risk button! to go to the home page. You'll see a long list of configuration items. If you're looking for an item, type a name in the Search bar above the list. To turn various functions on or off, just double-click an item in the Value column and switch between true and false. In some cases, the value will be a number, in which case it will change to another number that matches what you want. (Don't change these numbers until you know what you're doing!). Now they're going to change. Closing a normal browser session means that open tabs will be lost. To find the tabs you opened again, you have access to your browsing history. However, every time you have access to your browsing history like this, it takes time. To save effort as well as save time, follow these steps: In the text box at the top of the page about: config, you enter showQuitWarning to display the string browser.showQuitWarning. Set the default string browser.showQuitWarning to false. Double-click the text string; so that the bold part turns false to true. Next, continue to close Firefox, and a new window will appear asking if you want to save the tabs for the next browsing session. 2. Close all tabs but don't close Firefox If you've used Opera or Vivaldi, you'll feel the difference. When all tabs open in Firefox are closed, the browser also closes. However adjustable close all tabs but not close firefox. On about:config, you enter CloseWindowWithLastTab. This is a logical string, which means that it can only be true or false. Its default state is true, which means that when the tabs are finally closed, this browser also closes. Double-click the string to change it to false. To check, you can close all tabs. When the last tab is closed, it refreshes the home page. Have you ever encountered a case when you share a link with a friend but can't open it? In this case, the most likely cause is that the url premedo premedo has been changed. By default, Firefox doesn't understand the URL preficator, but you can set it for Firefox to display the full URL on about:config. Open about:config, then type trimURL into the search box to display the string browser.urlbar.trimURLs. Double-click the text string; so that the bold part turns true to false. 4. Add preview features like Windows 'Alt + Tab' You can use the toolbar or press Alt + Tab to switch between programs in the Windows operating system. In Firefox there is a similar feature as it is. This feature is hidden, but you can set it to use it. First, open about:config and accept the warning link. Type the search bar along the top of the window, and then type ctrltabs.preview to open the logical string. By default, the state of this logical string is false. Double-click the string and change the status to true. When you press Ctrl + Tab, instead of opening the Bookmarks address bar, it creates an interface for quickly converting tables. 5. Change the download location from Firefox By default, what to download from Firefox will be to the Windows Downloads folder, but you can change it by changing the browser.download.folderList value. Default: 1 Changed values: 0 - Save all downloaded files to the desktop. 2 - Save the file to the same location as the previous downloaded file. If you want to have direct control over the download process and decide which folder you want to save, change browser.download.useDownloadDir to false. Default: true Modified value: false - reminds you where to save each download. 7. Open a new tab for search box results By default, things you're looking for in the Firefox search box will open in the current tab. To open a new tab, you need to edit browser.search.openintab. Default: false - opens the search results on the current tab. Revised value: true - open search results in a new tab. 8. Changing the number of rows and columns on firefox tab firefox's new tab page organizes all the websites you bookmark and prefers this website or visit. In addition, you can fine-tune the scale, the default is 3x3 by browser.newtabpage.rows and browser.newtabpage.columns. Default: 3 is row number, 5 is column number Revised values: Any number you want. 9. Turn off unnecessary animations Firefox animations are all funny and unique, but they can also be a burden for older computers. Here are two animation options you can edit to speed up your browser: Browser.tabs.animate - turning false to true. Browser.fullscreen.animate - turns false to true. 10. Adjust the recommended number of Smart Location bars in Firefox when you start typing in the address bar (or URL), the drop-down list shows suggested sites. If you want to see more (or fewer) than ten suggestions, you can edit the browser.urlbar.maxRichResults key and make it display the number you want. Default: 10 Changed values: Set the number of suggestions you want. To disable it completely, set it to -1. 11. Adjust how often firefox visits save a session every 15 seconds by default, but you can change the value of browser.sessionstore.interval so that firefox saves the session for a longer period of time. Default: 15000 (milliseconds, equivalent to 15 seconds) Adjusted value: Setting the desired value, 1000 means 1 second, and 60000 means 1 minute. 12. Increase the implementation time of the script In Firefox, the script is available only ten seconds to respond, after which the script will give a warning unsym response. If you stop responding because of a slow network connection, you can increase scripting time by using dom.max\_script\_run\_time to reduce the frequency of warnings without scripts. Default: 10 (in seconds) Adjusted value: 20 or any value greater than 10. 13. Processing pop-ups When you come across javascript implementation websites, open a new feature window, and if the pop-up does not have features such as regular windows such as back buttons, forwards, reloads, status bars, etc., Firefox will automatically consider it a pop-up and will not open it in a new tab. However, if you find this annoying and want to open all new windows in new tabs, you can enter them using browser.link.open\_newwindow.restriction settings. Default: 2 - Opens all JavaScript windows in the same way that Firefox handles new windows, unless JavaScript determines how windows are displayed. Adjusted values: 0 - opens all links as Firefox handles new windows. 1 - do not open any new windows. 2 - opens all links as Firefox handles new windows if Javascript specifies how windows are displayed. 14. Allows you to check spelling in all text boxes The proofing feature checks only multiline text frames. You can change the layout.spellcheckDefault options for single-line text frames. Default: 1 (proofing for multiline text frames) Revised values: 0 - turn off spelling checker 2 - turn on spell checking for all 15 text frames. lower memory usage when shrinking this Tweak window especially for Windows users. When you shrink the Firefox window, Firefox sends it to virtual memory and frees up physical memory to use other programs. When minimized, Firefox reduces physical memory usage to about 10 MB, and when you zoom in on Firefox, it regains the memory it needs. Right-click the background and select New >; Logical Value. Enter a name if it says: config.trim\_on\_minimize Enter values: true 16. Firefox Acceleration Requires several modifications for this: Configuration Name: network.http.proxy.pipelining Default value: False Value changed: True Configuration name: network.http.max-connections Default value: 30 Modified value: 96 Configuration name: network.http.max-connections-per-server Default value: 15 Modified values: 32 17. Increase or decrease the disk cache When the page is loaded, Firefox saves it to your hard drive, so you don't have to download it again the next time you visit it. The larger the storage space, the more pages are saved. Before increasing the size of the disk cache, make sure that browser.cache.disk.enable is set to true. Configuration name: browser.cache.disk.capacity Default: 50000 (in KB) Modified value: 0 - turn off storage per drive Any value below 50000 will reduce disk caching Any value greater than 50000 will increase disk caching. 18. When you click the ADDRESS bar in Windows and Mac, select all text, Firefox marks all text. Instead, it places the cursor in the insertion position. Regardless of which platform you are using, you can now tweak browser.urlbar.clickSelectsAll to select all or place the cursor in the insertion position. Adjusted value: False - place the insertion point in the Insert True position - select all text when you click 19. The same zoom level for each Firefox site remembers the zoom value for each site and sets it to your preferences every time the page loads. If you want the same zoom level for all sites, you can turn browser.zoom.site values on or off Specific values from true to false. Default: True Value modified: False (allows properties to zoom in the same for each site). 20. Set zoom limit If you find that the maximum or minimum zoom level is still not enough to display the page, you can change the zoom or zoom limit in accordance with your browsing habits. Configuration name: zoom.maxPercent Default value: 300 (percent) Modified value: any value greater than 300 Configuration name: zoom.minPercent Default value: 30 (percent) Modified value: any value 21. Configure the Backspace button In Firefox, you can set the backspace to go back to the previous page, or scroll it if it is a scroll page. Maintaining the Shift key as an set-up will take the page if the value is set to and move the page if the value is set to 1. Configuration name: browser.backspace\_action Default: 0 - returns to the modified Page Values: 1 - scrolls page 22. Increase offline cache: If you mostly don't have Internet access, you can increase the offline cache to continue working offline. By default, Firefox stores 500 MB of data from supported offline web applications. You can change this value to the number you want. Configuration name: browser.cache.offline.capacity Default: 512000 (in KB) Adjusted value: any value greater than 512000 increases the cache value by 23. Disable the latency when you install the add-on Each time you install the Firefox add-in, you'll have to wait a few seconds for the actual installation to begin. To reduce this latency, you can turn off the option security.dialog\_enable\_delay install startup immediately. Default: 1000 (milliseconds) Adjusted value: 0 - start installation immediately Any other value (in milliseconds) 24. View the source code of the page on the editing page This is useful for developers who always use the view source feature. This adjustment allows you to view the source code of a given web page using an external editor. There are two configurations that need to be implemented: Configuration Name: view\_source.editor.external Default: False Value modified: True (allows you to display source code using an external text editor) Configuration name: view\_source.editor.path Default value: leave the modified value blank: insert the file path into the editor. 25. By increasing the value of the time multiplied link as When you right-click and select Save Link As..., the browser asks for the content name from the URL to specify the file name. If the URL doesn't pass the title within 1 second, Firefox will provide a time bar value. This can happen very often in a slow network connection environment. To prevent this, you can increase the time bar value by modifying the browser.download.saveLinkAsFilenameTimeout. Default: 4000 (in 4 seconds) Adjusted value: any value greater than 1000 (milliseconds) 26. Toolbar is automatically hidden in full-screen mode In full-screen mode, the toolbar is set to hide automatically and appears only when you point to it. If necessary, you can choose to display all the time by changing browser.fullscreen.autohide to false to always display the toolbar. Default: true (always hidden by itself) Mod modified value: False (always displayed toolbar) 27. Increase add-on search results If you zoom in > add-ons >; Get add-ons and search there, Firefox displays fifteen commons. If you want more results, you can edit extensions.getAddons.maxResults. Default: 15 Changed values: less than or greater than 15 28. Change the number of content processes You like working with more open at the same time or you rarely open 5 cards at once? The more content processes you have, the more CPU resources for each card (i.e. more RAM will be used). If you have a powerful COMPUTER, you can set a fairly high level of settings, improve the stability and performance of every open tab in Firefox. The name of this setting in about:config is dom.ipc.processCount. Default: 4 Changed values: 7-12 (depending on the number of cards you usually open) 29. Changing the minimum width of the Firefox User tab will notice the adjustments mozilla made to Firefox Quantum. The default tab width is now only 76 pixels, while the previous one was 100. To edit this width, visit browser.tabs.tabMinWidth. Default: 76 Changed values: 100 if you want the same tab width as in earlier versions of Firefox. However, you can increase or decrease to the desired value. 30. Reduce the cache for relationship history, save RAM If you are using an older computer, even using Firefox normally with default settings can slow down your computer. One reason is the way Firefox stores websites in short-term memory (or RAM) that you can access using the Back and Forward buttons. Browser.sessionhistory.max\_total\_viewers option affects the number of Firefox pages saved so that they can load super fast. Default: - 1 Adjusted value: Any number that reflects the number of pages to be stored. (It's a good choice to choose a value of less than 4 if your COMPUTER is slow, while those with more than 4 GB of RAM can set the value to 8 or more.) The browser.sessionhistory.max\_entries option affects the number of pages that are back/forward guests in history. Default: 50 Adjusted values: If your computer is slow, lower it to 25 and make sure it helps and adjust it if necessary. 31. Disable the compatibility check feature extensions it seems that no one needs this compatibility check feature at all. In fact, this feature is very useful and serves as a general link to an extension that will work with the firefox version and which does not, but not Firefox always does it correctly. If you want to see if firefox extension claims to actually work in compatibility, do the following: Right-click anywhere on the about:config page, then click on the new >; Boolean. Type extensions.checkCompatibility in the box, click OK. This option will exist in the list, and you can disable it at any time by right-clicking and selecting Restore. 32. Change the download location in Firefox By default, firefox downloads will be moved to the Windows Downloads folder, but you can change this by editing browser.download.folderList. Default: 1 Adjusted value 0 - Save all downloads to desktop 2 - Save to the same location as the previous download 33. Firefox's new Tabs Page New Tabs organizes all the websites that you bookmark and has convenient access in one grid. Most importantly, you can adjust the weight of this grid at your own pace. So while the zoom size is only 3 x 5 by default, you can change it thanks to the browser.newtabpage.rows and browser.newtabpage.columns options. Defaults: 3 in a row, 5 in the Adjusted Values column: Any number you like! A: This configuration provides users with an effective way to fully customize the browser. The above list is definitely not a complete list, there are many tricks that you can do with it. If you find any tricks that

are not listed here, let's talk here. Check out some more articles below: I wish you a successful implementation! Thursday, 28 March 2019 11:27 11:27

dava\_guitar\_picks.pdf , nayunda lelah mengalah mp3 wapka , warehouse manager roles and responsibilities pdf , 4ème de couverture rapport de stage , arithmetic reasoning and analytical thinking pdf , massabesic\_middle\_school\_bomb\_threat.pdf , android antivirus program , 49521358929.pdf , conversion grados centigrados a kelvin , 4ce1f0fe98033.pdf , x.rebirth guide , world war 2 test answer key , citrus alarm clock full ,