Firefox

Autor:

Data de publicació: 24-12-2018

How get firefox show ALL tabs, like other browsers, without scrolling and without addons(TabMix and other)?

http://kb.mozillazine.org/Profile_folder_-_Firefox http://kb.mozillazine.org/Editing_configuration/Manual_editing http://kb.mozillazine.org/UserChrome-example.css

Posted June 1st, 2010, 9:42 pm

A small box should appear on the extreme right end of the Tab bar. When clicked will bring up a window with all your open tabs.

Alternate method:

Hold the Control key for a second or two and then hit the Tab key while still holding the control key.

If neither of the above work then you may need to change the value of the preference browser.allTabs.previews in about:config.

Type about:config in the address bar.

You should you see a page with the warning message, 'This might void your warranty!', click the button labeled "I'll be careful, I promise!", to continue.

In the' Filter Box' type - browser.allTabs.previews

Double click on the preference to change the value to True

Close the tab and you are done.

Gary King Posts: 983Joined: September 5th, 2003, 9:27 pm

Posted June 2nd, 2010, 10:58 am

Excellent, that's exactly it. I did have to change it to TRUE, though, which is strange since as I said, I accidentally enabled this yesterday when this setting was still FALSE.

The keyboard shortcuts that you suggested do not work, however (note: I am on a Mac. In any case, I tried your suggestion but with the CMD key and still no luck).

Chosen solution

You can use code in userChrome.css to set a lower minimum width for the normal (not pinned APP) tabs to have more tabs visible on the tab bar.

The problem is that Firefox 13+ no longer shows a List All Tabs button unless the scroll buttons are visible, so it can be difficult to locate other tabs. You would need to hover a tab to see the tooltip if you can't see its label.

chrome://browser/content/browser.css

Add code to userChrome.css below the default @namespace line.

http://kb.mozillazine.org/userChrome.css

The customization files userChrome.css (interface) and userContent.css (websites) are located in the chrome folder in the user profile folder.

http://kb.mozillazine.org/Editing_configuration

@namespace url("http://www.mozilla.org/keymaster/gatekeeper/there.is.only.xul"); /* only needed once */

```
/* code used in Custom Tab Width extension */
.tabbrowser-tab[fadein]:not([pinned]) {
  min-width: 100px !important;
  max-width: 250px !important;
}

#tabbrowser-tabs ~ #alltabs-button {
  visibility: visible #important;
}
```

Read this answer in context 2
Question tools
Question details
Tags
Related
ajdominguez55 1 solutions 5 answers
Posted AVAIL OF AVAIL DAY
4/4/12, 2:44 PM
Helpful Reply
There are in performing such a task. Changing advanced in the location may cause harm to stability. Do exactly as i say
Type- about:config -in the address bar and then press enter. Click I'll be careful, I promise! In the filter box type
browser.allTabs.previews Double click on the value to set the value to true instead of false. Then close the tab and sec the final result
cor-el
Top 10 Contributor
Moderator
16746 solutions 151360 answers

Posted 4/4/12, 5:44 PM

Chosen Solution

You can use code in userChrome.css to set a lower minimum width for the normal (not pinned APP) tabs to have more tabs visible on the tab bar.

The problem is that Firefox 13+ no longer shows a List All Tabs button unless the scroll buttons are visible, so it can be difficult to locate other tabs. You would need to hover a tab to see the tooltip if you can't see its label.

chrome://browser/content/browser.css

Add code to userChrome.css below the default @namespace line.

http://kb.mozillazine.org/userChrome.css

The customization files userChrome.css (interface) and userContent.css (websites) are located in the chrome folder in the user profile folder.

http://kb.mozillazine.org/Editing_configuration

@namespace url("http://www.mozilla.org/keymaster/gatekeeper/there.is.only.xul"); /* only needed once */

```
/* code used in Custom Tab Width extension */
.tabbrowser-tab[fadein]:not([pinned]) {
    min-width: 100px !important;
    max-width: 250px !important;
}

#tabbrowser-tabs ~ #alltabs-button {
    visibility: visible #important;
}
```