

Reduce the amount of RAM Firefox uses for it's cache feature

Here's how to do it:

1. Type **"about:config"** (no quotes) in the address bar in the browser.
2. Find **"browser.sessionhistory.max_total_viewers"**
3. Set it's value to **"0"**;(Zero)

Increase the Speed in Which Firefox loads pages

1. Type **"about:config"** into the address bar and hit Enter.
(Normally the browser will make one request to a web page at a time. When you enable **pipelining** it will make several at once, which really speeds up page loading.)

2. Alter the entries as follows:

Set **"network.http.pipelining"** to **"true"**

Set **"network.http.proxy.pipelining"** to **"true"**

Set **"network.http.pipelining.maxrequests"** to some number like **10**.

This means it will make **10** requests at once.

3. Lastly, right-click anywhere and select **New-> Integer**. Name it **"nglayout.initialpaint.delay"** and set its value to **"0"**;(Zero)

This value is the amount of time the browser waits before it acts on information it receives. If you're using a broadband connection you'll load pages faster now.

Optionally (for even faster web browsing) here are some more options for your **about:config** (you might have to create some of these entries by Right Click -> New -> Integer or String

network.dns.disableIPv6: set **"false"**

"content.notify.backoffcount": set **"5"**;(Five)

"plugin.expose_full_path": set **"true"**.

"ui.submenuDelay": set **"0"**;(zero)

Reduce RAM usage to 10mb when Firefox is minimized:

This little hack will drop Firefox's RAM usage down to 10 Mb when minimized:

1. Open Firefox and go to the Address Bar. Type in **about:config** and then press **Enter**.
2. **Right Click in the page** and select **New -> Boolean**.
3. In the box that pops up enter **"config.trim_on_minimize"**. Press Enter.
4. Now select **True** and then press **Enter**.
5. **Restart Firefox**.