

# 5 Firefox Quantum add-ons are best for web developers

Although Firefox provides great tools built for developers with advanced features like the CSS Grid checker, you can still have many interesting features for the browser through the add-on system. on its.

The number of web developers has shifted to using Firefox more and more in recent months due to Firefox's development Quantum with improved performance to be comparable to Google Chrome.

Although Firefox provides great tools built for developers with advanced features like the CSS Grid checker, you can still have many interesting features for the browser through the add-on system. on its. This article will introduce you to some of the best Firefox Quantum add-ons for web developers.

## 1. Compat Report

Compat Report identifies potential browser compatibility issues when developing a website or web application. Currently this add-on only works with CSS.

1. 10 simple CSS codes you can study in 10 minutes

When installing this extension, a new 'Compatibility' table will be added to the developer tool. From here, you can see compatibility issues between the website and the browser.

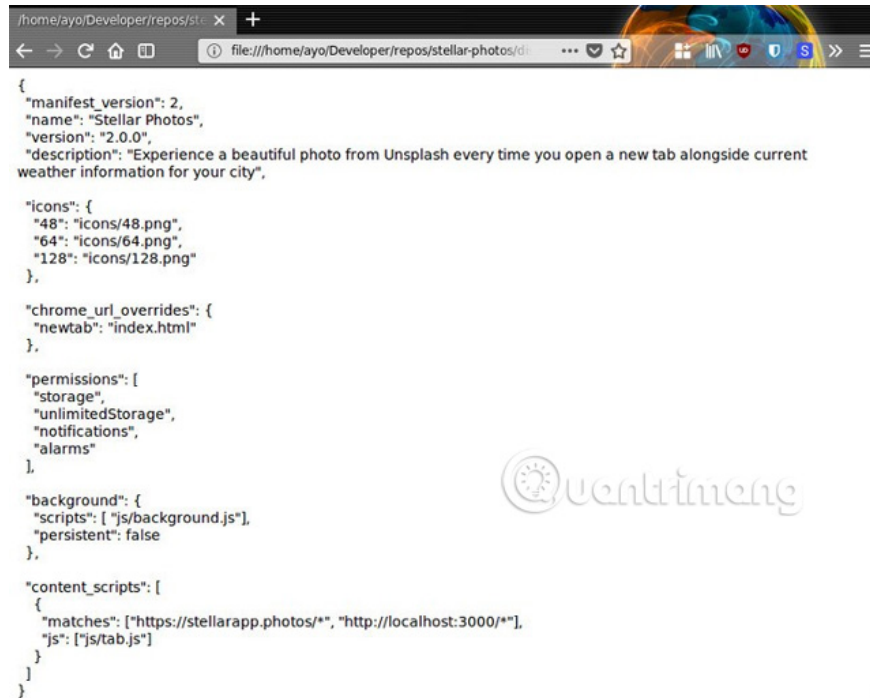
Chrome	Opera	Firefox	IE	Edge
64	51	64	11	16
63	50	63	10	15
62	49	62	9	14
61	48	61	8	13
60	47	60	7	12
59	46	59	6	
58	45	58	5.5	
57	44	57	5	
56	43	56	4	
55	42	55	3	

Browser versions without compatibility issues will be green, browser versions with some issues will be yellow, and problematic versions will be red. You can view specific browser versions to find out which CSS rules cause the problem.

**Download :** Compat Report

## 2. JSON Lite

If you work with regular JSON APIs, you will be tired of viewing JSON data in the browser. That's because by default the browser does not format the data correctly and makes it difficult for users to read.



A screenshot of a web browser displaying a JSON object. The JSON is rendered as a single block of text without any syntax highlighting or collapsible nodes. The browser's address bar shows the file path: file:///home/ayo/Developer/repos/stellar-photos/di... The JSON content is as follows:

```
{
  "manifest_version": 2,
  "name": "Stellar Photos",
  "version": "2.0.0",
  "description": "Experience a beautiful photo from Unsplash every time you open a new tab alongside current weather information for your city",

  "icons": {
    "48": "icons/48.png",
    "64": "icons/64.png",
    "128": "icons/128.png"
  },

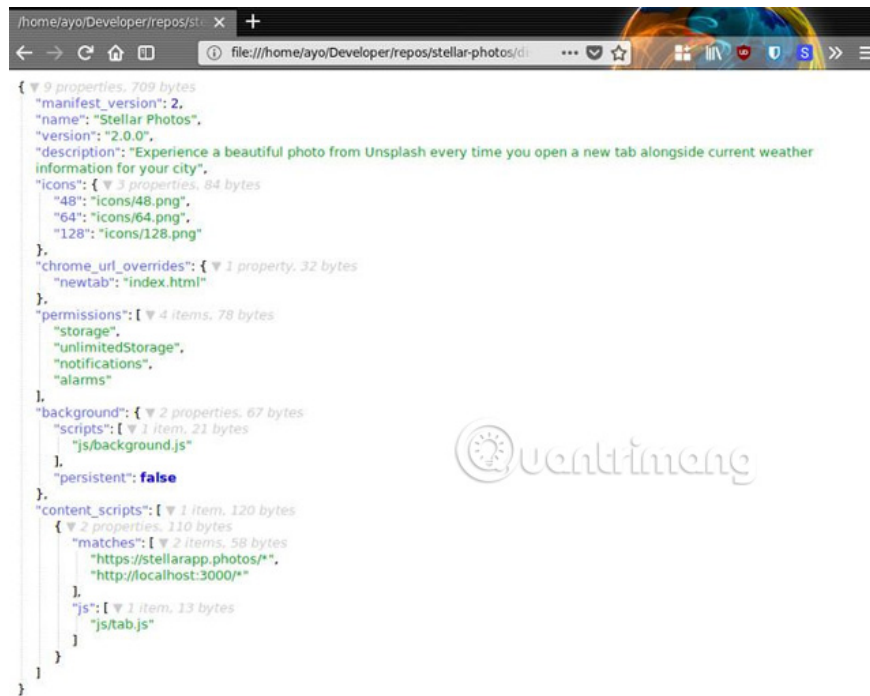
  "chrome_url_overrides": {
    "newtab": "index.html"
  },

  "permissions": [
    "storage",
    "unlimitedStorage",
    "notifications",
    "alarms"
  ],

  "background": {
    "scripts": [ "js/background.js" ],
    "persistent": false
  },

  "content_scripts": [
    {
      "matches": [ "https://stellarapp.photos/*", "http://localhost:3000/*" ],
      "js": [ "js/tab.js" ]
    }
  ]
}
```

JSON Lite fixes this problem by formatting JSON and JSONP with syntax highlighting and node collapsing, handy when checking a large amount of JSON data.



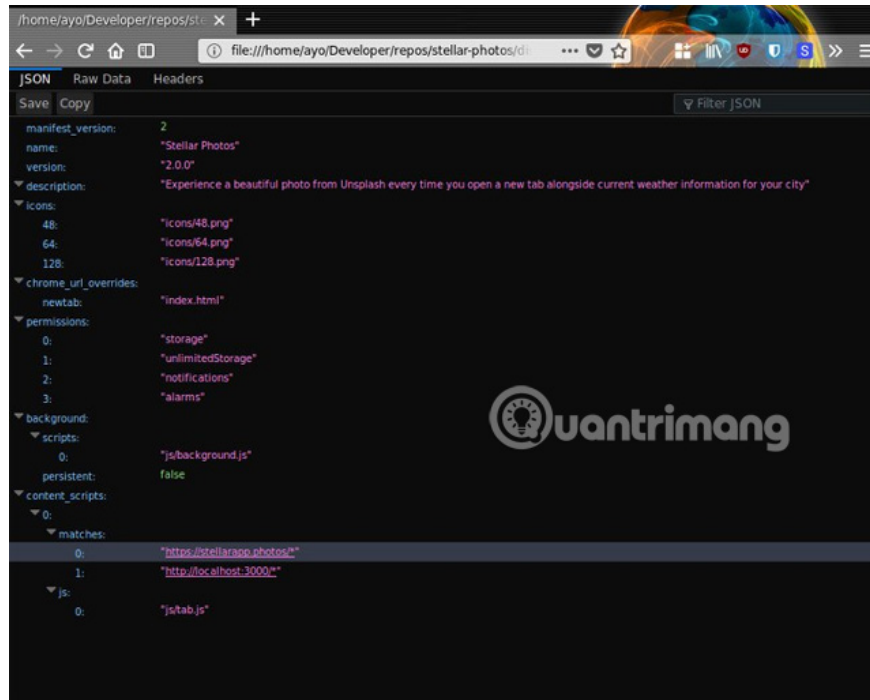
A screenshot of a web browser displaying the same JSON object as the previous image, but using JSON Lite. The JSON is formatted with syntax highlighting (keywords in blue, strings in green, and values in black). Nodes are collapsed, indicated by a downward-pointing arrow and a plus sign next to the opening curly brace of each object or array. The browser's address bar shows the file path: file:///home/ayo/Developer/repos/stellar-photos/di... The JSON content is as follows:

```
{
  "manifest_version": 2,
  "name": "Stellar Photos",
  "version": "2.0.0",
  "description": "Experience a beautiful photo from Unsplash every time you open a new tab alongside current weather information for your city",
  "icons": {
    "48": "icons/48.png",
    "64": "icons/64.png",
    "128": "icons/128.png"
  },
  "chrome_url_overrides": {
    "newtab": "index.html"
  },
  "permissions": [
    "storage",
    "unlimitedStorage",
    "notifications",
    "alarms"
  ],
  "background": {
    "scripts": [
      "js/background.js"
    ],
    "persistent": false
  },
  "content_scripts": [
    {
      "matches": [
        "https://stellarapp.photos/*",
        "http://localhost:3000*"
      ],
      "js": [
        "js/tab.js"
      ]
    }
  ]
}
```

If you don't need all the features in JSON Lite, simply turn on the integrated JSON viewer in Firefox by typing "**about: config**" into the address bar, then search for **devtools.jsonview.enabled** , set it to "true" by double

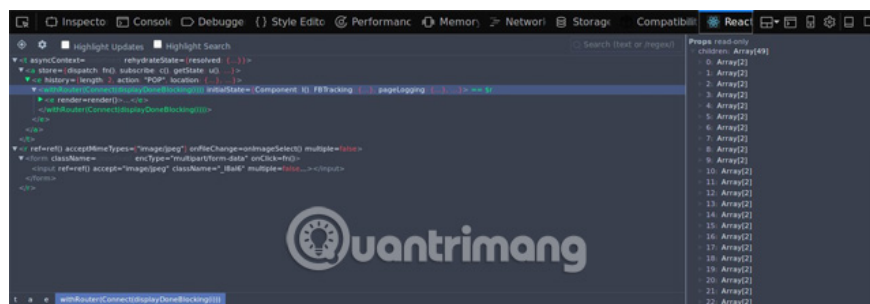
clicking on the option, then loading the JSON file into the browser to see the result.

### 1. The "About: Config" tricks improve Firefox browser



**Download :** [JSON Lite](#)

## 3. React Devtools

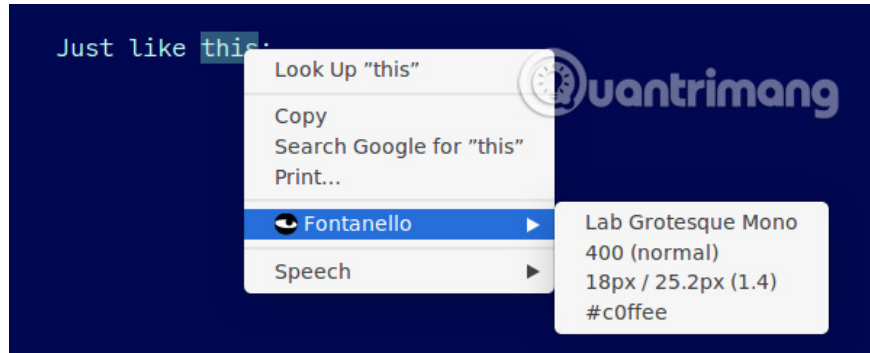


React is one of the most popular libraries in the web development ecosystem today. If you develop web applications with React, you will see a lot of value in using its browser extension to debug code.

Once the installation is complete, you can check the React code on any website that uses it. The add-on icon will appear on the browser toolbar and you will also get a React tab along with other DevTools dashboards. React table will allow React tree testing, including component hierarchies, templates, status and other components. In addition, users can install Vue.js devtools and Redux DevTools if developed with both libraries.

**Download :** [React Devtools](#)

## 4. Fontanello

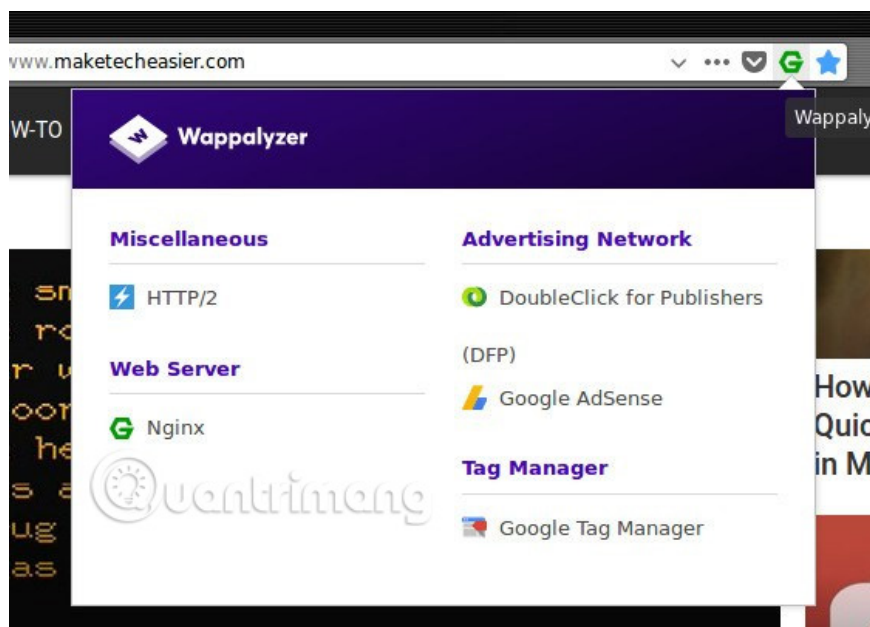


Fontanello provides a quick way to identify fonts on any web page. With this add-on, you no longer need to open devtools to find website fonts to use. Fontanello displays the basic date text type in the right-click context menu in Firefox.

**Download :** Fontanello

1. 8 "recognition" fonts used on applications or websites

## 5. Wappalyzer



Have you ever wondered what technologies are used to build websites? Wappalyzer provides this information with just one click. It can detect many different content management systems, e-commerce platforms, web servers, JavaScript framework, database software, analytical tools and more.

If you are looking for tools to push your work process, you won't find the wrong place. These add-ons will help you improve performance and develop web faster.

**Download** : Wappalyzer

See more:

1. 10 add-ons for Firefox are needed for the 'people' design
2. 10 Firefox add-ons help enhance security
3. How to remove Add-ons (Extensions) on Chrome, Firefox and some other browsers

You finished reading the article "**5 Firefox Quantum add-ons are best for web developers**" 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.