How to enable JavaScript in your browser

Nowadays almost all web pages contain JavaScript, a scripting programming language that runs on visitor's web browser. It makes web pages functional for specific purposes and if disabled for some reason, the content or the functionality of the web page can be limited or unavailable. Here you can find instructions on how to enable (activate) JavaScript in five most commonly used browsers.

Instructions for web developers

You may want to consider linking to this site, to educate any script-disabled users on how to enable JavaScript in five most commonly used browsers. You are free to use the code below and modify it according to your needs.

```html
<noscript>
For full functionality of this site it is necessary to enable JavaScript.
Here are the <a href="http://www.enable-javascript.com/" target="_blank"> instructions how to enable JavaScript in your web browser</a>.
</noscript>
```
On enable-javascript.com we optimize the script-disabled user experience as much as we can:

- The instructions for your browser are put at the top of the page
- All the images are inlined, full-size, for easy perusing
- This developer-centric message is out of the way.

We want your visitors to have JavaScript enabled just as much as you do!

---

**Internet Explorer**

1. On web browser menu click "Tools" icon and select "Internet Options".
2. In the "Internet Options" window select the "Security" tab.
3. On the "Security" tab click on the "Custom level..." button.
4. When the "Security Settings - Internet Zone" dialog window opens, look for the "Scripting" section.
5. In the "Active Scripting" item select "Enable".
6. When the "Warning!" window pops out asking "Are you sure you want to change the settings for this zone?" select "Yes".
7. In the "Internet Options" window click on the "OK" button to close it.
8. Click on the "Refresh" button of the web browser to refresh the page.

---

**Internet Explorer < 9**

1. On web browser menu click "Tools" and select "Internet Options".
2. In the "Internet Options" window select the "Security" tab.
3. On the "Security" tab click on the "Custom level..." button.
4. When the "Security Settings - Internet Zone" dialog window opens, look for the "Scripting" section.
5. In the "Active Scripting" item select "Enable".
6. When the "Warning!" window pops out asking "Are you sure you want to change the settings for this zone?" select "Yes".

---

http://enable-javascript.com/
How to enable JavaScript in your browser and why

http://enable-javascript.com/

7. In the "Internet Options" window click on the "OK" button to close it.
8. Click on the "Refresh" button of the web browser to refresh the page.

Mozilla Firefox

1. In the address bar, type about:config and press Enter.
2. Click "I'll be careful, I promise" if a warning message appears.
3. In the search box, search for javascript.enabled
4. Toggle the "javascript.enabled" preference (right-click and select "Toggle" or double-click the preference) to change the value from "false" to "true".
5. Click on the "Reload current page" button of the web browser to refresh the page.

Google Chrome

1. On the web browser menu click on the "Customize and control Google Chrome" and select "Settings".
2. In the "Settings" section click on the "Show advanced settings..."
3. Under the the "Privacy" click on the "Content settings...".
4. When the dialog window opens, look for the "JavaScript" section and select "Allow all sites to run JavaScript (recommended)".
5. Click on the "OK" button to close it.
6. Close the "Settings" tab.
7. Click on the "Reload this page" button of the web browser to refresh the page.
Opera

1. a) Click on "Menu", hover mouse on the "Settings" then hover mouse on the "Quick preferences" and mark the "Enable Javascript" checkbox.
1. b) If "Menu bar" is shown click on the "Tools", hover mouse on the "Quick preferences" and mark the "Enable Javascript" checkbox.

Apple Safari

1. On the web browser menu click on the "Edit" and select "Preferences".
2. In the "Preferences" window select the "Security" tab.
3. In the "Security" tab section "Web content" mark the "Enable JavaScript" checkbox.
4. Click on the "Reload the current page" button of the web browser to refresh the page.

About

Programming, designing, testing, getting user feedback and writing materials for this website was done by Toni Podmanicki, Paul Irish & Jeremy Hill. We wish to thank all those who helped and contributed in any way. Hope you find this page useful.
How to enable JavaScript in your browser and why
http://enable-javascript.com/

Toni Podmanicki
Web Developer from Croatia, Europe

Paul Irish
Google Chrome developer relations, jQuery team member

Jeremy Hill
Front End Web Developer working in Chicago, IL.

Share
Twitter  Facebook  Google+  Email

How to enable JavaScript in your browser and why
http://www.enable-javascript.com/

Željko Podmanicki
Ivana Rončević  English
Luis Nell  Deutsch
Jorrit Salverda  Nederlands
Leandro D’Onofrio  Español
Davis Peixoto  Português
Giacomo Ratta  Italiano
Erland Wiencke  Norsk
Anton Kulakov  Русский
David Martin  Français
Jan Myler  Česky
Kyo Nagashima  日本語
Joon Kyung
Tamás Antal  Magyar
Sitdhibong Laokok
Jesse Veluz  Filipino
Uğur Eskici  Türkçe
Sanny Gaddafi  Bahasa Indonesia
Samuel Ondrek  Slovenčina
Daniel Szymanek  Polski
How to enable JavaScript in your browser and why

http://enable-javascript.com/