



BROWSER DEVELOPER TOOLS

Víctor Sáenz de Navarrete Ruiz

Content

Google Chrome Developer Tools	2
Elements Tab.....	2
Elements DOM.....	2
Elements CSS.....	2
Console Tab	2
Sources Tab.....	2
Security Tab	2
Network Tab.....	2
Performance Tab	2
Application Tab.....	2
Recorder Tab.....	2
Lighthouse Tab.....	2
Memory Tab.....	2
Mozilla Firefox Developer Tools	3
Inspect Tab	3
Console Tab	3
Debugger Tab.....	3
Network Tab.....	3
Style Editor Tab	3
Performance Tab	3
Memory Tab.....	3
Storage Tab	3
Accessibility Tab.....	3
Application Tab.....	3
DOM Tab	3
Microsoft Edge Developer Tools	4

Google Chrome Developer Tools

Elements Tab

Elements DOM

Shows the currently loaded document source code and allows for quick editing of it to test various things.

Elements CSS

Shows the loaded CSS styles for the selected element and allows for changes in the shown styles, as well as diagnostics on the style's calculation.

Console Tab

Just a console tab, it lets you execute JavaScript code on the page and shows console alerts on it.

Sources Tab

Shows what files are loaded from which sites and allows the use of code breakpoints to debug code on execution time.

Security Tab

Used to see the certifications of HTTPS from all of the page's sources.

Network Tab

See the incoming and outgoing network traffic from the site.

Performance Tab

Shows performance metrics and allows recording of performance data.

Application Tab

Used for application debugging, cache testing, storage management and others.

Recorder Tab

Used to record a series of steps easily to be used as a guide later.

Lighthouse Tab

Used to help optimize a site's performance and SEO positioning.

Memory Tab

Helps manage memory consumption, detect memory leaks and record memory usage.

Mozilla Firefox Developer Tools

Inspect Tab

Shows the source html for the currently calculated web page and allows for quick editing of HTML and CSS on the site.

Console Tab

A console that allows for JavaScript code execution and visualization of script logs.

Debugger Tab

Shows all the source files of the website and allows for code debugging through dev tools like code breakpoints, variable data visualization and code editing.

Network Tab

Allows the recording of network data traffic for later analysis.

Style Editor Tab

Shows all currently loaded CSS files and allows for CSS code editing and quick CSS file injection.

Performance Tab

Allows the recording of the site's performance data for later analysis.

Memory Tab

Allows the recording of memory snapshots to analyze the exact memory usage.

Storage Tab

Shows currently stored information in the various sites in the browser.

Accessibility Tab

A tab to help debug how screen readers for accessibility “see” the page.

Application Tab

Shows currently executing processes in the application

DOM Tab

Shows information about the DOM

Microsoft Edge Developer Tools

Elements Tab

Shows information on the loaded elements and styles of the currently loaded web page, it also allows for simple quick editing of the local file.

Console Tab

Just a console tab, it lets you execute JavaScript code on the page and shows console alerts on it.

Sources Tab

Shows what files are loaded from which sites and allows the use of code breakpoints to debug code on execution time.

Security Tab

Used to see the certifications of HTTPS from all of the page's sources.

Network Tab

See the incoming and outgoing network traffic from the site.

Performance Tab

Shows performance metrics and allows recording of performance data.

Memory Tab

Helps manage memory consumption, detect memory leaks and record memory usage.

Application Tab

Used for application debugging, cache testing, storage management and others.

3D View Tab

Shows a detailed 3d view of the component layers of the website