1.

|  |  |
| --- | --- |
| **Firefox** | Chrome |
| Page Inspector-View and edit page content and layout. Visualize many aspects of the page including the box model, animations, and grid layouts | **Elements panel-** View and change the DOM and CSS. |
| Web Console- See messages logged by a web page and interact with the page using JavaScript. | **Console panel-** View messages and run JavaScript from the Console. |
| JavaScript Debugger- Stop, step through, and examine the JavaScript running on a page. | **Sources panel-**Debug JavaScript, persist changes made in DevTools across page reloads, save and run snippets of JavaScript, and save changes that you make in DevTools to local sources. |
| Network Monitor- See the network requests made when a page is loaded. | **Network panel-**View and debug network activity. |
| Performance Panel-Analyze your site’s general responsiveness, JavaScript, and layout performance. | **Performance panel-** Find ways to improve load and runtime performance. |
| [Memory](https://firefox-source-docs.mozilla.org/devtools-user/memory/index.html)- Figure out which objects are keeping memory in use. | **Memory panel-**Find and fix memory issues that affect page performance, for example, memory leaks. |
| Application panel-Provides tools for inspecting and debugging modern web apps (also known as [Progressive Web Apps](https://developer.mozilla.org/en-US/docs/Web/Progressive_web_apps)). This includes inspection of [service workers](https://developer.mozilla.org/en-US/docs/Web/API/Service_Worker_API) and [web app manifests](https://developer.mozilla.org/en-US/docs/Web/Manifest) | **Application panel-** Inspect all resources that are loaded, including IndexedDB or Web SQL databases, local and session storage, cookies, Application Cache, images, fonts, and stylesheets. |