

Spy-Js Tool Window













The tool window is available only when the *Spy-js* plugin is enabled. The plugin is bundled with IntelliJ IDEA and activated by default. If not, enable it as described in [Enabling and Disabling Plugins](#).

The tool window opens when you launch a run configuration of the type *Spy-js*. As soon as the *Spy-js* tool captures an event, it shows the event itself, its details, and stack-traces. By clicking an event, you can open the *trace file*, which is a prettified *source file* with the script that the event launched.

The tool window consists of a common toolbar and two tabs with panes:

- [Trace Run Tab](#)
- [Trace Proxy Server Tab](#)

Toolbar

Item	Tooltip and shortcut	Description
	Rerun Ctrl+F5	Click this button to stop the current trace session and run it again. When the session is canceled externally by clicking  , the button toggles to  . Note, that after the session restarts, you have to refresh the traced page in the browser to start capturing events.
	Rerun F9	This button substitutes for  if the previous trace session was canceled externally by clicking  . Click  to initiate a new session. Note, that after the session restarts, you have to refresh the traced page in the browser to start capturing events.
	Stop Ctrl+F2	Click this button to terminate the current process externally by means of the standard shutdown script.
	Restore Layout	Click this button to to have the changes to the current layout abandoned and return to the default state.
	Pin	Use to pin or unpin the tab. If a tab is pinned, the results for the next command are shown on a new tab.
	Close Ctrl+Shift+F4	Click this button to close the selected tab of the Run tool window and terminate the current process.
	Help F1	Use this icon or shortcut to open the corresponding help page.

See Also

Procedures:

- [Tracing with Spy-Js](#)

External Links:

- <https://github.com/spy-js/spy-js#spy-js-documentation> 

Web Resources:

- [Developer Community](#) 

