

JSTestDriver Server Tool Window

View | Tool Windows | JSTestDriver Server




 - Start a local server link.

In this tool window, start and stop the JSTestDriver Server to run unit tests against and capture the browser to execute unit tests in.

Prerequisites

The tool window becomes available when the following prerequisites are fulfilled:

1. *JSTestDriver* [JetBrains repository plugin](#) is [downloaded](#), [installed](#), and [enabled](#).
2. The current project contains at least one [test runner configuration files](#).

Item	Tooltip and shortcut	Description
	Run a local server	Click this button to have IntelliJ IDEA launch the default JSTestDriver server.
	Stop the local server	Click this button to have IntelliJ IDEA stop the currently running JSTestDriver server.
Capture a browser using the URL		This read-only field shows the URL address to access the Remote Console of the JSTestDriver. Copy the URL address and open it in the browser of your choice.
		The icons indicate available browsers. The icon that corresponds to the browser you just opened, is active. Click the icon to get ready for executing tests.

See Also

Procedures:

- [Configuring JavaScript Libraries](#)

Getting Started:

- [IntelliJ IDEA Tool Windows](#)

Web Resources:

- [Developer Community](#) 

Testing Support:

- [Unit Testing JavaScript](#)
- [Running JavaScript Unit Tests in Browser](#)
- [Testing Frameworks](#)
- [Running, Debugging and Testing](#)
- [Testing](#)