

# JsTestDriver IntelliJ plugin

JsTestDriver IntelliJ plugin brings JavaScript unit testing support by the means of [JsTestDriver](#) integration.

It is the open-source project under the terms of [Apache License 2.0](#).

## Features

It allows you to enjoy [all the benefits of JsTestDriver](#) right from the comfort of your IDE. This includes the following features:

- starting and stopping the server;
- capturing local browsers;
- running and rerunning tests;
- filtering and viewing test results, navigation from results to source code;
- jumping from JavaScript exception stacktrace to source code;
- support for JsTestDriver configuration file: syntax and error highlighting, basic completion, navigation to referenced files;
- code coverage support;
- capturing messages sent to `console.log()`;
- support for Jasmine, QUnit and JsTestDriver built-in assertion frameworks:
  - quick-fixes for enabling global symbol reference resolving for each assertion framework (if you have QUnit or Jasmine tests in a project, you will be prompted to install the corresponding [adapter](#));
  - contextual code generation actions (Alt+Insert) for creating new tests, setup and teardown methods for each assertion framework;
  - [declarative HTML injection](#) support for JsTestDriver built-in assertion framework.

## Installation

Please visit [Installation](#) page.

## Getting started

Please visit [Getting Started](#) page.

## Releases & Changelog

You can check out the [plugin page](#) for more information about the releases.  
Current bundled JsTestDriver version: [patched version of JsTestDriver-1.3.5](#).

## Issue tracker

If you've found a bug, a glitch or anything that doesn't work well, please file an issue in the [WebStorm project issue tracker](#) (select "Unit Tests" subsystem).

Please don't file an issue in the <http://code.google.com/p/js-test-driver/issues/list?can=1&q=label%3AIntelliJ>. Those bugs are handled normally, but it's an old way.

## For developers

If you are considering participation in the development of the plugin, or just going to build it yourself, please visit [Development](#) page.