

Adding Tests to an Existing Project from Recorded Actions

You can record user actions using Parasoft Recorder and import the actions into an existing Selenium test project. Selenic will convert the imported actions into pure Selenium tests that conform to the page object model. The page object model is a best practice for structuring maintainable Selenium tests.

- [Eclipse](#)
- [IntelliJ](#)

Eclipse

Prerequisites

If you have not already done so, perform the following steps:

- Use Parasoft Recorder to capture and save UI actions to a file (see the [Parasoft Recorder](#) documentation for instructions).
- Open the Selenic perspective (see [Working with the IDE Plug-in UI](#)).
- Configure the test creation settings to match your project (see [Configuring Test Creation Settings](#)).

Open your existing Selenium project and choose the project source folder.

Create Selenium Test from Recording



Browse to the UI actions file you downloaded and specify a package, class, and test name.

Finish to import the actions and create the test.

Select the test and click the Selenic run configuration launcher button to execute the test and generate a run configuration.

The Selenic run configuration will contain default settings, but you can modify the configuration as necessary. See [Selenic Run Configurations](#).

When you Selenic will monitor the test during subsequent executions and be able to provide recommendations if the test fails in future. See [Viewing Results](#).

Prerequisites

If you have not already done so, perform the following steps:

- Use Parasoft Recorder to capture and save UI actions to a file (see the [SOAVIRT9107CTP313 /Parasoft+Recorder](#) documentation for instructions).
- Configure the test creation settings to match your project (see [Configuring Test Creation Settings](#)).

Open your existing Selenium project and choose the test source folder in your project.

Click the **Create Selenium Test from Recording** button.

Browse to the UI actions file you downloaded and specify a package, class, and test name.

Click **Finish** to import the actions and create the test.

Right-click click the new test in the project explorer and choose **Run & Test** with Selenic. The test will execute and generate a run configuration.



The Selenic run configuration will contain default settings, but you can modify the configuration as necessary. See [Selenic Run Configurations](#).

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