

# Coverage Tool Window

---

View | Tool Windows | Coverage

This tool window appears on [running with coverage](#), and displays coverage measurement results.

In this section:

- [Toolbar](#)
- [Context menu](#)

## Toolbar

Item	Description	
	Click this button to go up one level.	
	Flatten	When this button is pressed, all the packages are displayed as a single-level view.
	When this button is pressed, source code of the class selected in the tool window, automatically opens in a separate editor tab, and gains the focus.	
	When this button is pressed, when source code of certain class gets the focus in the editor, the corresponding node is automatically highlighted in the tool window.	

Item	Description
	<p>Click this button to <a href="#">generate code coverage report</a> and save it to the specified directory. The button is not available when the tests are executed on <i>Karma</i> because a coverage report is actually generated on the disk every time <i>Karma</i> tests are run. The format of a coverage report can be configured in the configuration file, for example:</p> <pre>// karma.conf.js module.exports = function(config) {    config.set({ ...    // optionally, configure the reporter   coverageReporter: { type : 'html', dir : 'coverage/' }    ... });};</pre> <p>The following type values are acceptable:</p> <ul style="list-style-type: none"> <li>■ <code>html</code> produces a bunch of HTML files with annotated source code</li> <li>■ <code>lcovonly</code> produces an <code>lcov.info</code> file</li> <li>■ <code>lcov</code> produces HTML + <code>.lcov</code> files. This format is applied by default.</li> <li>■ <code>cobertura</code> produces a <code>cobertura-coverage.xml</code> file for easy Hudson integration</li> <li>■ <code>text-summary</code> produces a compact text summary of coverage, typically to the console</li> <li>■ <code>text</code> produces a detailed text table with coverage for all files</li> </ul> <p>This toolbar button is duplicated by the main menu command <b>Analyze   Generate Coverage Report</b>.</p>
	<p>Click this button to close the tool window.</p> <p>This toolbar button is duplicated by the main menu command <b>Analyze   Hide Coverage Data</b>.</p>
	<p>Click this button to show reference.</p>

### Context menu

Item	Shortcut	Description
Jump to Source	F4	Choose this command to open the selected file in the editor.

### See Also

#### Procedures:

- [Code Coverage](#)

#### Web Resources:

- [Developer Community](#) 

