

# Associating Coverage Images with Filters

Coverage images are identifiers for the coverage data associated with a test run. The filter must be set to the correct coverage image to present information from coverage widgets, such as the Coverage Summary or Coverage Trend widgets (see [Coverage Widgets](#)).

Coverage images are automatically created when a Parasoft code analysis and test execution tool (i.e., C/C++test, dotTEST, or Jtest) reports test data to DTP with the `report.coverage.images` setting configured. See the Parasoft tool documentation for details. You can associate up to five coverage images with a filter.

1. Choose **Report Center Settings** from the settings menu (cog icon).
2. Click on a filter name to view its settings. You can begin typing in the search bar to quickly locate your filter.
3. Choose the coverage images to associate with the filter from the drop-down menu.

Coverage Images		
Index	Name	Coverage Image
1	All	---
2	Unit Test	---
3	Functional Test	---
4	Manual Test	---
5	Other	---

You can use the search field to help you quickly find your coverage image.

Unit Test	ut
Functional Test	BuildAutomation
Manual Test	calc-ut
Other	calc-ut_mt-combined
	<b>cromwell-ut</b>
	Execution_win32_x86_64

You can also change the default coverage image names. The names will appear in the [Build Audit Report](#).

4. The filter will automatically save when you click away from the page.

# Automatically Associating Project Data with Filters

You can configure how coverage images and run configurations are added by choosing a setting from the **Automatic Association of New Data** drop-down menu.

<b>Filter Settings</b>	
Filter Name:	My Filter
Associated Project:	Cromwell
Automatic Association of New Data	<b>Associated Project</b>
	None
	Associated Project
	All Projects

- Choose **Associated Projects** to automatically associate data from the associated project with the filter.
- Choose **All Projects** to automatically associate data from all projects with the filter.
- Choose **None** to disable the automatic association of data.