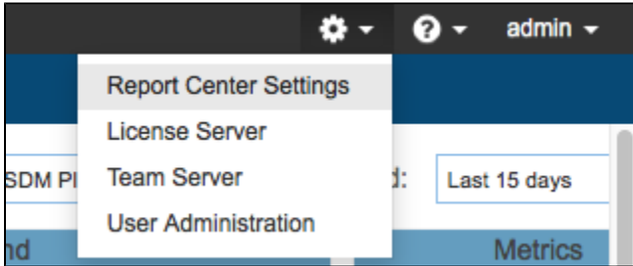


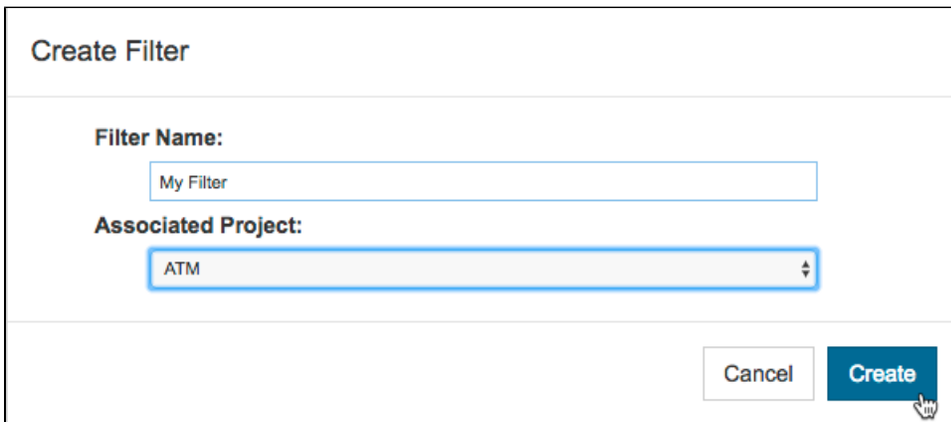
Creating New Filters

A filter is automatically created when a new project is added to DTP, but you can create custom filters to create different views of the data associated with the project.

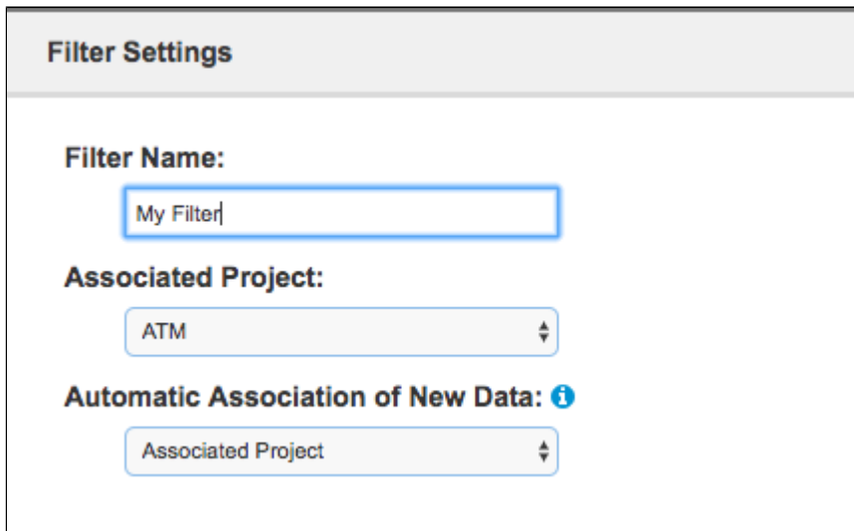
1. Choose **Report Center Settings** from the settings menu (cog icon).



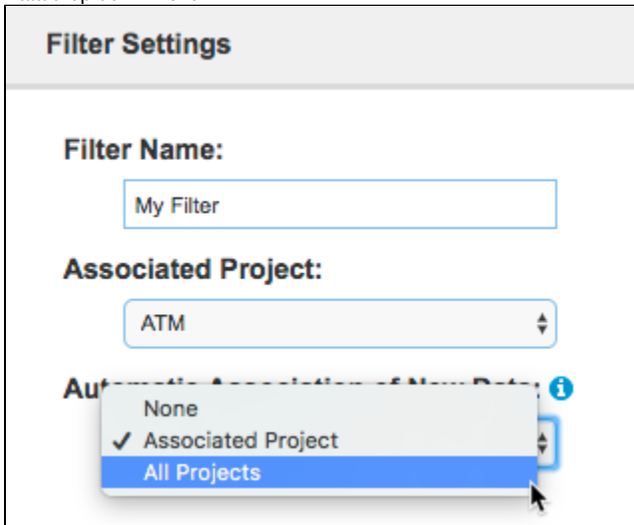
2. Click **Create Filter** and enter a name for the filter.
3. Choose a project from the Associated Project drop-down menu and click **Create**.

A screenshot of a 'Create Filter' dialog box. It has a title bar 'Create Filter'. Below the title bar, there are two input fields: 'Filter Name:' with the text 'My Filter' and 'Associated Project:' with a dropdown menu showing 'ATM'. At the bottom right, there are two buttons: 'Cancel' and 'Create'. A mouse cursor is pointing at the 'Create' button.

You can still change the filter settings when the Create Filter dialog closes.

A screenshot of a 'Filter Settings' dialog box. It has a title bar 'Filter Settings'. Below the title bar, there are three input fields: 'Filter Name:' with the text 'My Filter', 'Associated Project:' with a dropdown menu showing 'ATM', and 'Automatic Association of New Data:' with an information icon and a dropdown menu showing 'Associated Project'.

- 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.



- 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.

- Click **Add Run Configurations** and add existing run configurations that have been sent to DTP by clicking **Add** in the overlay.

Add Run Configurations

Run Configurations that are no longer able to have runs associated with them are marked with red. See documentation for more information.

Search

Included	Run Configuration Attributes			Last Run Information			
	DTP Project	Engine	Test Configuration	Session Tag	Last Machine Na...	Last Machine User	Last Run
Add	Project Manhattan	Jeehong Tool	Jeehong name	Jeehong tag	soe-sdm-jtest.par...	jenkins	2013-10-03 16:01:13
Add	SDM Platform	Jtest	Critical Rules (must have)	Critical Rules (must have)	soe-sdm-jtest.par...	jenkins	2013-10-11 15:31:39
Add	SDLCExtensions	Checkstyle	Demo	\${config_name}	soe-sdm-jtest.par...	jenkins	2013-10-16 08:12:43
Add	SDLCExtensions master	Checkstyle	Demo	\${config_name}	soe-sdm-jtest.par...	jenkins	2013-10-16 16:41:35
Add	DTP master	Jtest	Critical Rules (must have)	Critical Rules (must have)	soe-sdm-jtest.par...	jenkins	2013-10-16 17:13:07
Add	Project Manhattan	Jtest	Concerto.CodingStandards	Concerto.CodingStandards	soe-sdm-jtest.par...	jenkins	2013-12-10 10:38:13
Add	Project Goofy	Goofy Tool	Jeehong name	Goofy tag	soe-sdm-jtest.par...	jenkins	2013-10-03 16:01:13
Add	Concerto	Jtest	Concerto.CodingStandards	Concerto.CodingStandards	soe-sdm-jtest.par...	jenkins	2013-12-10 13:56:46
Add	Concerto	Jtest	Google Android	Google Android	soe-sdm-jtest.par...	jenkins	2013-12-10 11:12:39
Add	DTP	Jtest	Concerto.CodingStandards	Concerto.CodingStandards	soe-sdm-jtest.par...	jenkins	2014-01-07 08:43:48
Add	DTP	Jtest	OWASP Top 10	OWASP Top 10	soe-sdm-jtest.par...	jenkins	2014-01-09 09:24:22
Add	DTP	Parasoft Jtest	OWASP Top 10	OWASP Top 10	soe-sdm-jtest.par...	jenkins	2014-03-25 10:48:28



In DTP 5.2.1 and later . . .

. . . if Run Configurations Attributes are the same for separate runs, but the name of the last machine to execute the run and/or the last machine user are different, then the runs are grouped together in the same configuration.

If you upgraded to DTP 5.2.1 or later from an earlier version, some run configurations may be retired and marked in red. Configurations may be retired because earlier versions of DTP created new run configurations when Run Configurations Attributes are the same for separate runs, but the name of the last machine to execute the run and/or the last machine user are different.

As a result of this change, the uniqueness of some pre-5.2.1 run configurations becomes uncertain and are therefore retired.

- Click **Confirm** to close the Add Run Configurations overlay.
- Choose coverage images to associated with the filter (see [Associating Coverage Images with Filters](#)).

Coverage Images

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

- Associated projects that have been configured using source control settings from DTP 5.3.0 and older are available. Click **Edit Source Control Settings** to change source control settings for those projects.

Source Controls (Deprecated since DTP 5.3.0)

Type ▲	Repository	Branch	Path
ccase	vob: D:\views\b9020SCA08\IGXLDriversBoardsOther; vob_tag: \IGXLDriversBoardsOther;		
ccase	vob: D:\views\b9020SCA08\IGXLPlatformServices; vob_tag: \IGXLPlatformServices;		
ccase	vob: D:\views\b9020SCA08\IGXLDriversRoot; vob_tag: \IGXLDriversRoot;		
git	uri: http://stash.parasoft.com:7990/scm/SDM/grs.git; branch: master;		

1 - 4 / 4 items

[Edit Source Control Settings](#)

9. Choose which priorities to include in the Include Priorities section.
10. Click **Save** to finish creating the new filter.

The new filter will be available in the Report Center dashboard filter drop-down menu.

The screenshot shows a dashboard interface with a filter dropdown menu open. The filter is currently set to 'ApplicationCoverage'. The dropdown menu lists various compliance metrics, including '19', 'c++test 10', and several 'Compliance' entries with different standards and test types. The background shows a 'Metrics' section with a 'No data available' message.