

Reviewing Results in DTP

1. Log into DTP and choose **Report Center** from the **Administration** drop-down menu.
2. Choose **Projects> Filters** and click on the Calculator filter.
3. Verify that Calculator-All is selected in the Associated Coverage Image drop-down menu and that the both Run Configurations (one for the test results, and one for the coverage results) are present in the Analysis Settings section.

The screenshot shows the 'Report Center' interface. Under 'Filter Settings', the 'Filter Name' is 'Calculator', 'Associated Project' is 'Calculator', and 'Associated Coverage Image' is 'Calculator-All'. Under 'Analysis Settings', there are two checked options: 'Automatically add new Run Configurations for the associated project' and 'Automatically add new Run Configurations (for all projects)'. A table lists two run configurations:

Run Configuration Attributes					Last Run Information		
Included	DTP Project	Engine	Test Configuration	Session Tag	Last Machine Name	Last Machine User	Last Run
Remove	Calculator	DTP Engine for Java	Calculate Application Coverage	Manual Coverage Tests	jstes-PC	estes	2016-09-26 11:16:50
Remove	Calculator	Coverage Agent	Manual Tests	Calculator Manual Tests	jstes-PC	estes	2016-09-26 11:13:36

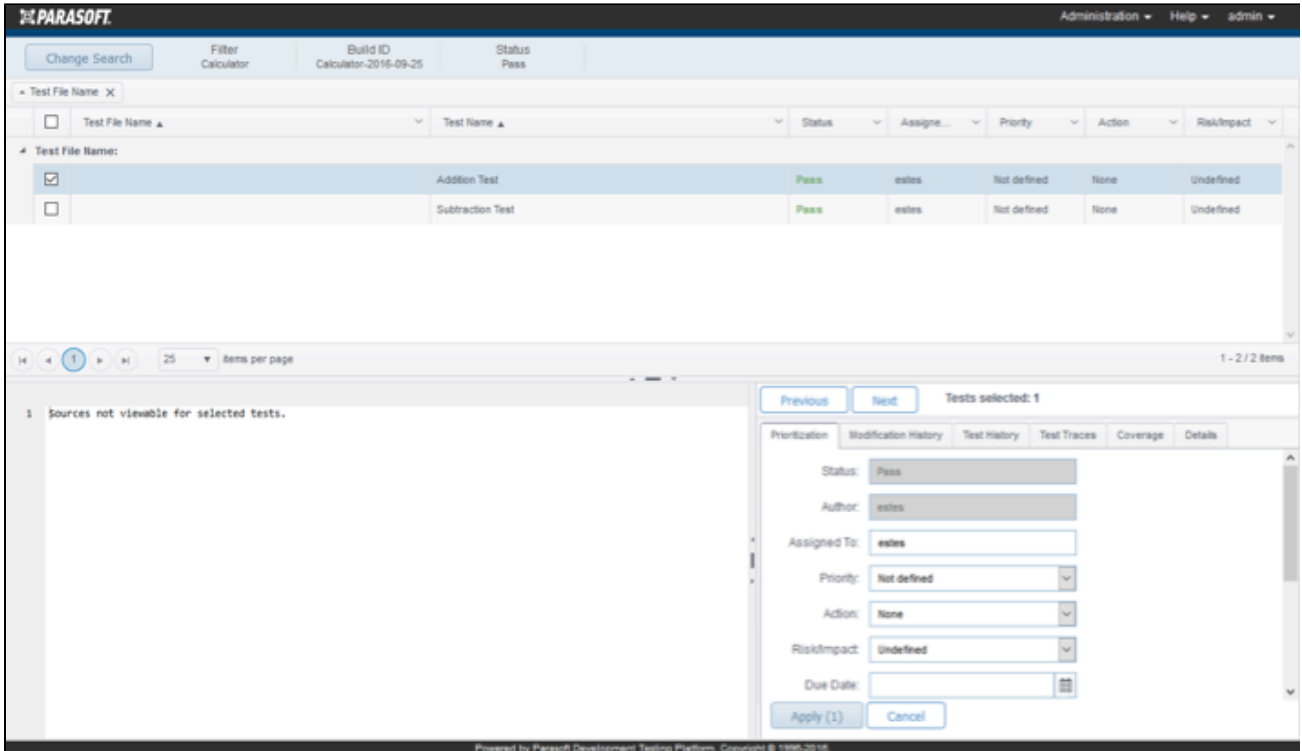
4. Click **Report Center** in the top title bar to return to the Report Center page.
5. Select the Calculator Project Filter and open the Code Coverage Dashboard created (see Preparing DTP for Application Coverage). The Dashboard should show the test result information and the collected coverage.

The screenshot shows the 'Code Coverage' dashboard. It features a 'Test' summary table, a 'Coverage' section with a 77.8% gauge chart, and a 'Build Results' line graph.

Test	Coverage	Coverage
% Passing: 100%	77.8%	Not enough data
# Tests: 2	21 / 27	Trend requires at least two data points
# Failed Tests: 0	Calculator-2016-09-25	
# Incomplete: 0		

The 'Build Results' graph shows 'Files' on the y-axis (0.03 to 0.15) and dates on the x-axis (Sep 20 to Sep 26). The data points are all at 0.03.

6. Click the Test Widget to open the Tests Explorer, which shows pass/fail information and other details associated with the tests that were run.



7. Return to Report Center and click on the Coverage widget to open the Coverage Explorer view, which enables you to drill down into the coverage information.

