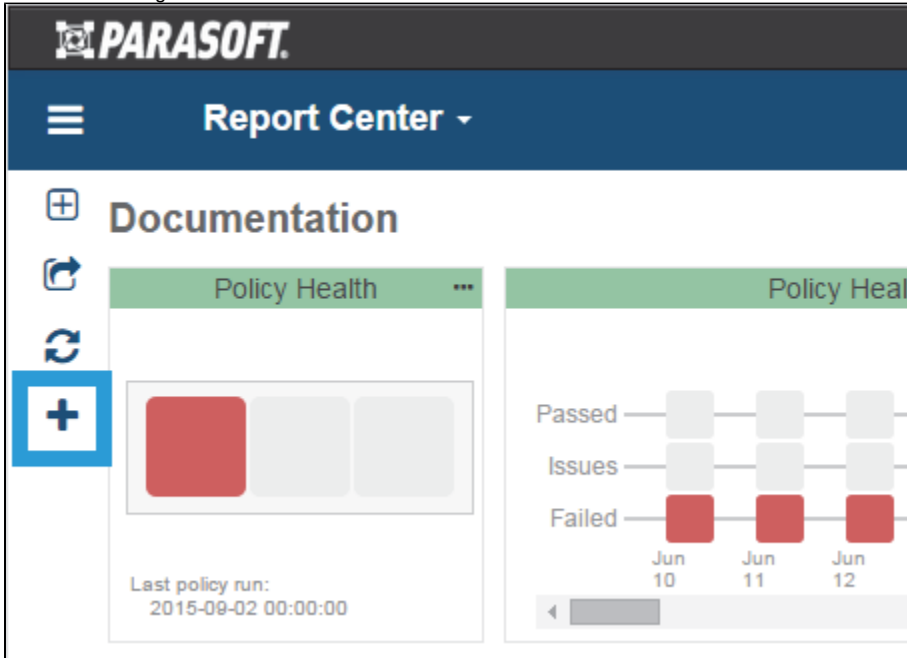


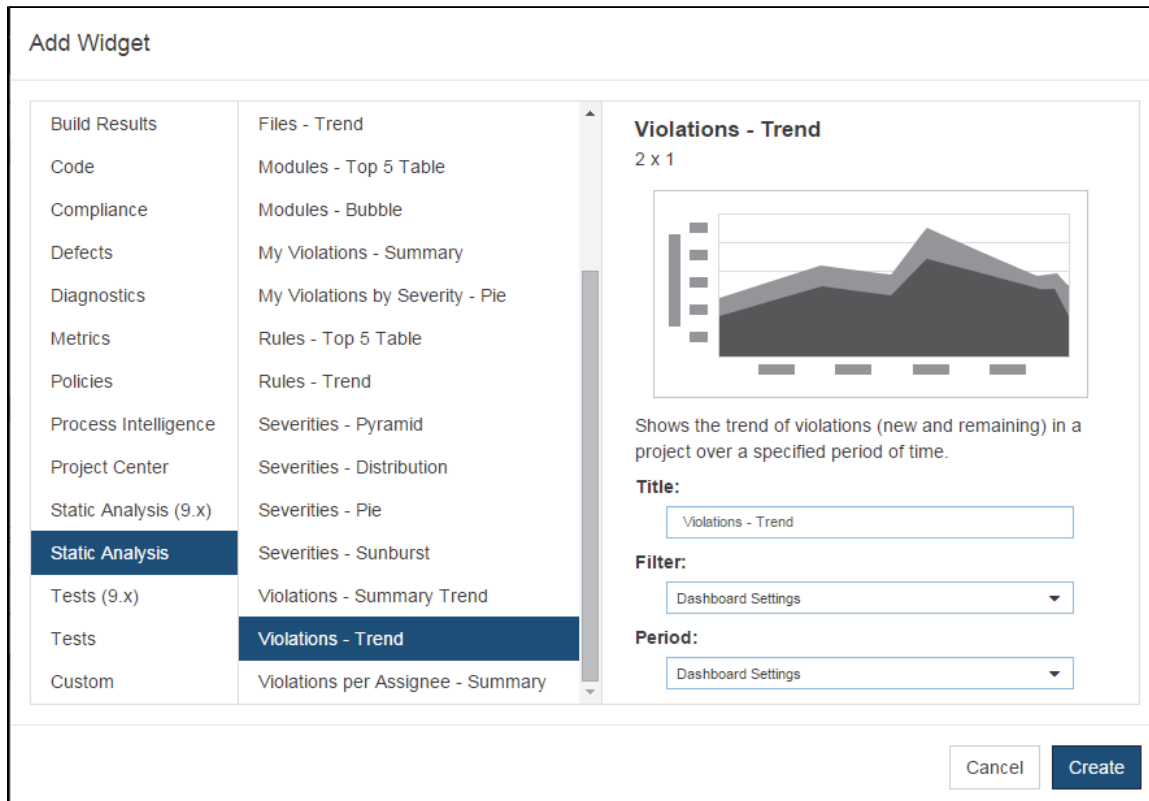
Adding Widgets

This chapter describes how to add a widget to a dashboard. See [Widgets](#) for information about types of widgets, widget settings, and the data they display. Depending on your edition of DTP, you may have access to a limited set of widgets. See [Installation Options](#).

1. Click the add widget button.



2. Choose a widget type and subtype. See [Widgets](#) for information about widget types and subtypes.
3. Most widgets have the option to use the dashboard filters as parameters or set custom filters. Some widgets, such as iteration and defect widgets, have different or additional settings specific to the type of data they present.
4. Click **Create** to add your widget.



Arranging Widgets

Click and drag widgets to rearrange them on your dashboard. Widgets will automatically snap to the dashboard grid (see [About the Dashboard Grid](#)).

The screenshot displays the PARASOFT Report Center dashboard. The interface includes a top navigation bar with the PARASOFT logo and a 'Report Center' dropdown menu. On the left, there are icons for adding, refreshing, and deleting widgets. The main dashboard area is titled 'Documentation' and contains several widgets:

- Coverage:** A widget showing 'Total Coverage' at 3%.
- Metrics:** A widget showing an 'Average' of 2.7, with the subtitle 'Comments / Number of Logical Lines Ratio in File'.
- Policy Health:** A widget showing a red bar chart and a 'Policy Health' label. A tooltip is visible over this widget.
- Policy Health Trend:** A bar chart showing 'Issues' and 'Failed' counts from August 3rd to August 11th. The 'Last policy run' is noted as '2015-09-02 00:00:00'.
- Test Trend:** A line chart showing test results over time, with values ranging from 7,000 to 8,000.

On the right side, there is a 'Filter:' section with a grid of widget thumbnails and their corresponding names, such as 'Budget Analy', 'Schedule An', 'Functionality', 'Security - App', 'Implementati', 'Implementati', 'Implementati', 'Implementati', 'Implementati', 'Reliability - T', 'Quality - Defe', 'Process - Sou', 'Process - Pe', 'Process - Un', and 'Code Analys'.