

# Preparing DTP for Application Coverage

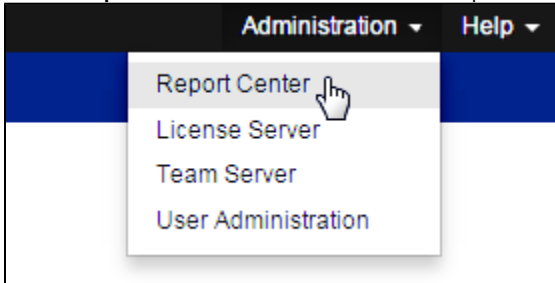
In this section:

- [Adding the Calculator Project](#)
- [Creating a Code Coverage Dashboard](#)

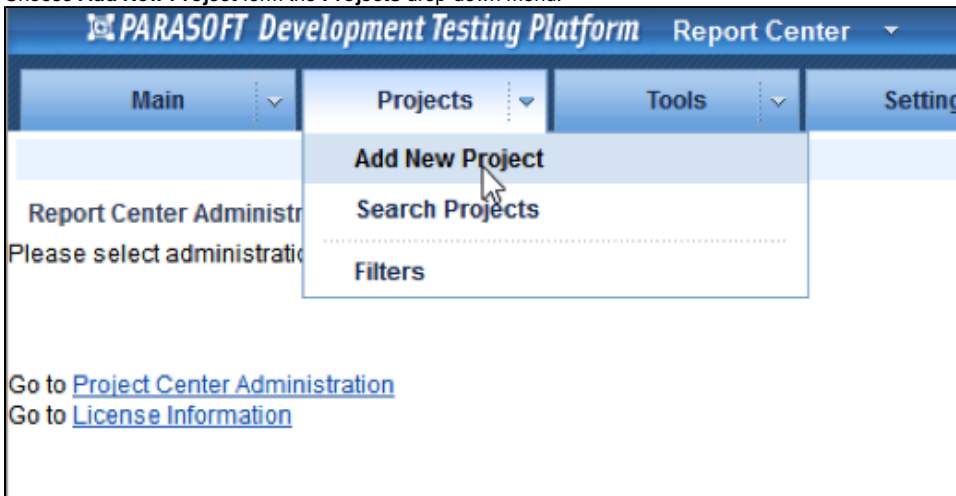
## Adding the Calculator Project

See [Creating and Managing Projects](#) for additional information about creating projects in DTP.

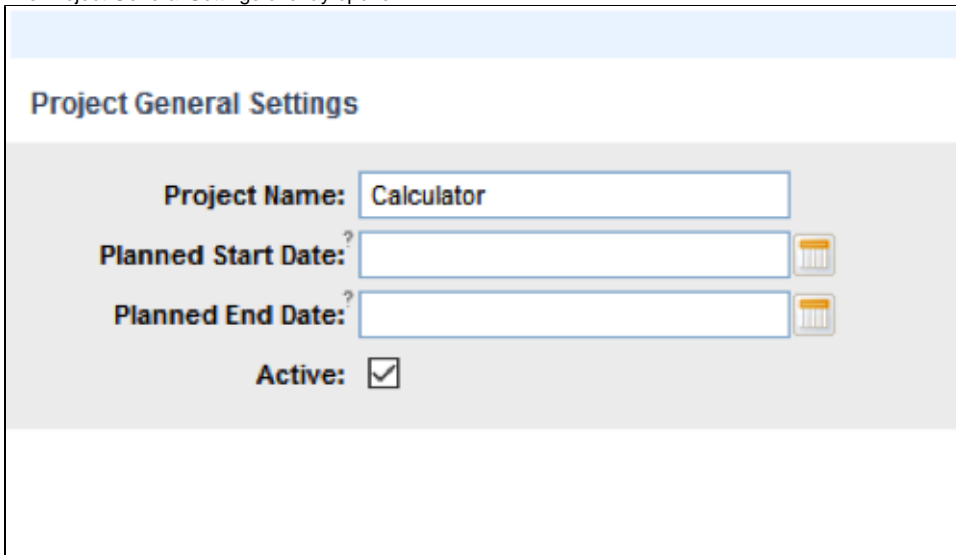
1. Choose **Report Center** from the **Administration** drop-down menu.



2. Choose **Add New Project** from the **Projects** drop-down menu.

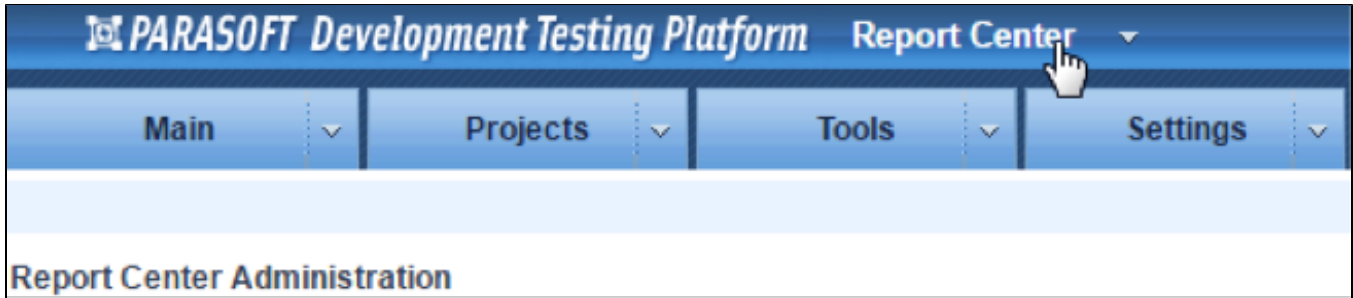


The Project General Settings overlay opens.

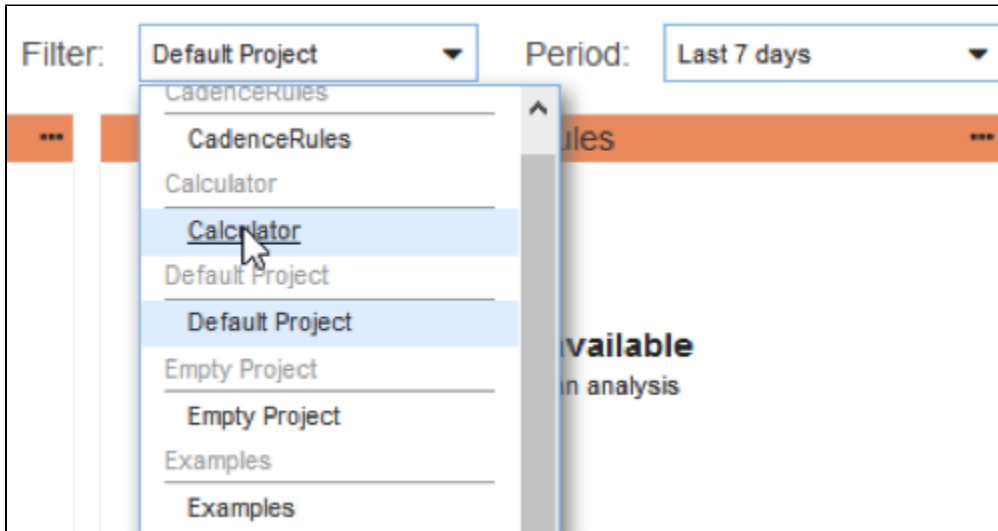


3. Enter "Calculator" in the Project Name field and click **Next**.

4. Click **Save** then **Finish** to create the Project.
5. Click **Report Center** in the top title bar to return to the Report Center page.



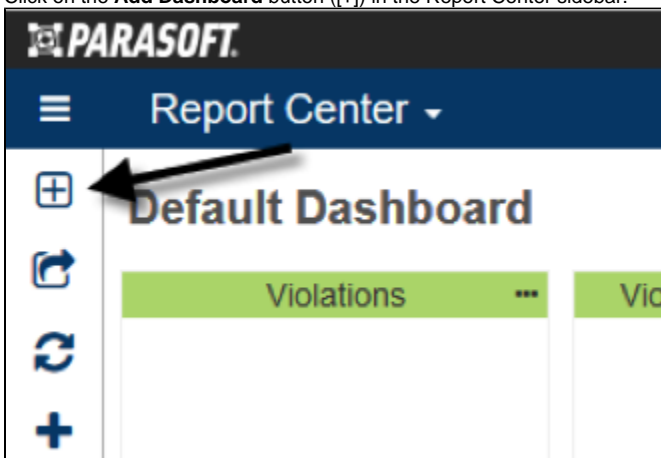
Choose **Calculator** from the Filter drop-down menu.



## Creating a Code Coverage Dashboard

You can add code coverage widgets to an existing dashboard or create a new dashboard specifically for your coverage widgets. We will create a new dashboard called Code Coverage and add the widgets for reviewing the coverage data. See [Dashboards](#) for additional information on creating dashboards, adding widgets, etc.

1. Click on the **Add Dashboard** button (+) in the Report Center sidebar.



2. In the Add Dashboard overlay, configure the new dashboard with the following settings and click **Create**:
  - Name: Coverage Dashboard
  - Filter: Calculator
  - Period: Last 7 Days

- Enable the **Create an empty dashboard** option

**Add Dashboard**

**Name:**  
Coverage Dashboard \*

**Filter:**  
Calculator

**Period:**  
Last 7 days

**Create an empty dashboard**

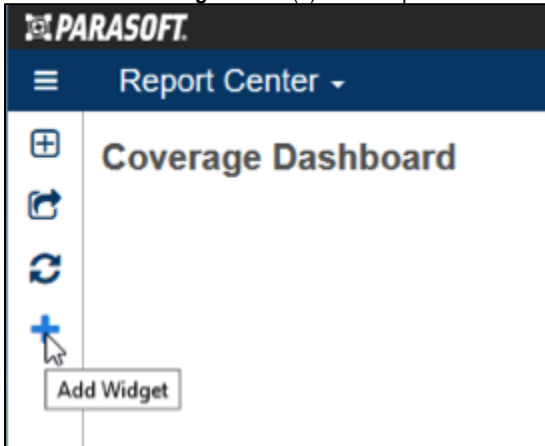
**Create dashboard from a template:**  
Default Dashboard

**Copy an existing dashboard:**  
Default Dashboard

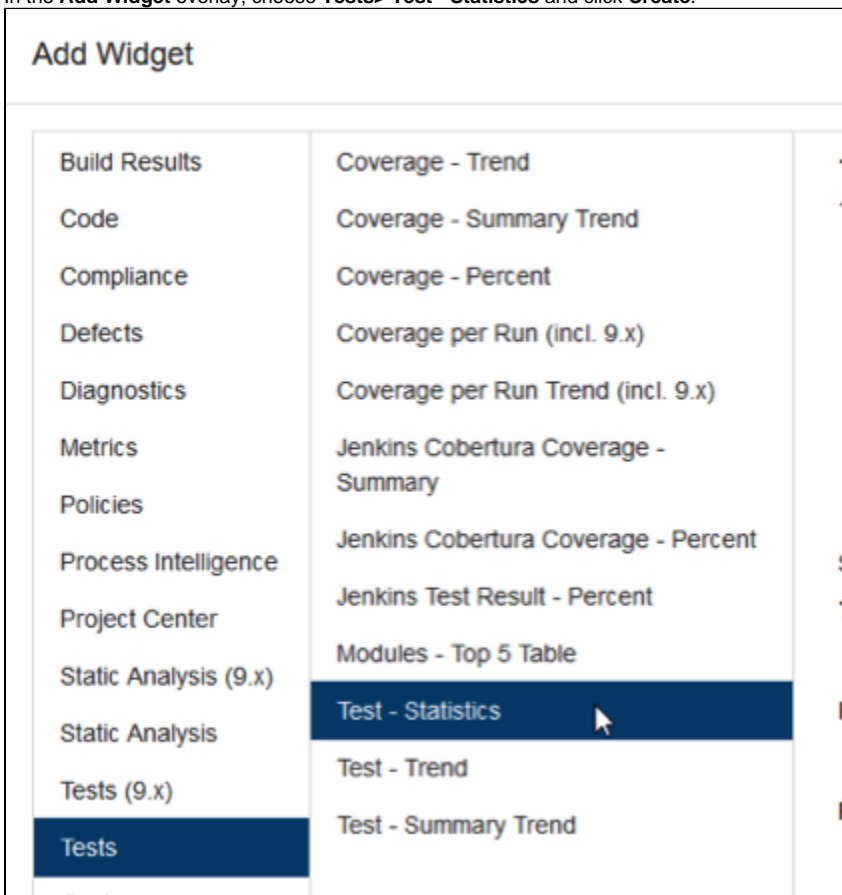
**Follow a shared dashboard:**  
No shared dashboards available

Cancel Create

3. Click on the **Add Widget** button (+) in the Report Center sidebar.



4. In the **Add Widget** overlay, choose **Tests> Test - Statistics** and click **Create**.



5. Repeat steps 3 and 4 in order to add the following widgets:

- Coverage - Percentage
- Coverage - Trend

When finished adding the widgets, your dashboard should resemble the following:

