

# Dashboards

Dashboards present data collected by Development Testing Platform in widgets, which are modules that provide specific information about your development process, such as static analysis violations. The following sections provide instructions for creating your own dashboards and understanding dashboard data.

The screenshot displays the Parasoft Report Center interface. At the top, there's a navigation bar with 'Report Center' and user options. The main content area is titled 'Application Coverage' and includes several widgets:

- Last Runs:** A table listing analysis types, configuration names, times since last run, DTP projects, and checkers.
- UT Coverage:** A circular gauge showing 19.1% coverage for 'SDM Platform - Unit Tests'.
- Merged Coverage:** A summary showing 10.9% total coverage, a decrease of 8.1% from the previous period.
- Builds Administration:** A table showing build counts (e.g., 1266 total builds).
- Modules:** A table showing test results for various modules like 'com.parasoft.gps.bugscanner'.
- Functional Test Statistics:** Summary of functional test results (99.9% passing).
- Unit Test Statistics:** Summary of unit test results (98.9% passing).
- All Test Statistics:** Overall test performance summary (99.6% passing).
- Data Collector Diagnostics:** A log of data collector runs with columns for date, time, name, and status.
- Coverage per Run:** A table showing coverage percentages for different configurations.
- Coverage per Run Trend:** A line graph showing coverage trends over time.
- Run Configurations:** A summary showing 26 configurations, with 1 expected.
- Jenkins Job Result:** A status indicator showing 'SUCCESS' for a Jenkins job.

- Viewing and Navigating Dashboards
- Adding Dashboards
- Adding Widgets
- Managing Widgets
- Deleting Dashboards
- Shared Dashboards
- Safe Mode