

Cloud Test Run Summary

1

The Test Runs Summary

This gadget provides a summary of the filtered Test Runs, in chart or table layout, showing the amount of Test Runs per status, grouped by a given Test or Test Run field.



Test Runs Summary

By Xpand IT • Local

Test Runs Summary chart/table for showing the amount of test runs per status, grouped by a given test or test run field.

2

Purpose

This gadget enables you to see the overall status of a group of scheduled/executed Test Runs (e.g., from a Test Plan) through a vertical bar chart or a table, showing the amount of Test Runs per status, grouped by a given Test or Test Run field.

Some possible usage scenarios:

- analyze the Test Runs from a Test Execution
- analyze the Test Runs from all Test Executions belonging to a Test Plan
- depict the testing results for a given component, in the context of a Test Execution or Test Plan
- see how the testing is progressing in terms of scheduled runs, from the Test Run assignee perspective
- see how the testing is progressing in terms of scheduled runs, based on the Test priority
- see how failures, or some other test run statuses, are impacting components

3

How to use

Source Test Runs for the chart can be indirectly provided using a saved filter or selected Test Execution and Test Plans, which may be used in conjunction with Test and Test Run-specific filters:

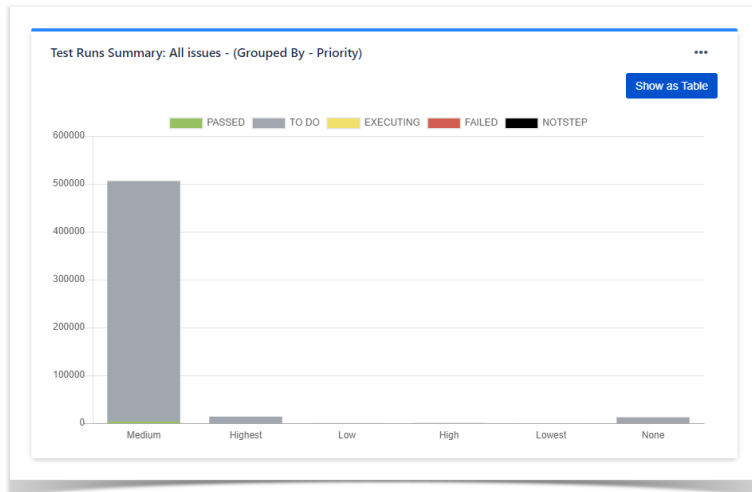
- **Saved filter or Issue Picker:** a saved filter containing Test Execution and/or Test Plans issues or a selection of said issues; This field is mandatory
- **Test Filters:**
 - **Priority:** priority of the Test associated with the Test Run
- **Test Run Filters:**
 - **Assignee:** assignee of the Test Run
 - **Status:** status of the Test Run
 - **Date range:** only Test Runs with start date and end date between the selected range will be considered

Additional configuration parameter for this gadget include:

- **Group By:** group the results by the Test Run assignee, Test Run executed by, Test component, Test Key, Test Type, label, priority and any custom field with options.

4

Examples



Test Runs Summary: All issues - (Grouped By - Priority) ...

[Show as Chart](#)

	PASSED	TO DO	EXECUTING	FAILED	NOTSTEP	Total
Medium	3491	502422	34	158	2	506107
Highest	0	13769	0	0	0	13769
Low	0	363	0	0	0	363
High	1	750	0	0	0	751
Lowest	0	169	0	0	0	169
None	0	12488	0	0	0	12488
Total	3492	529961	34	158	2	533647