


Cloud Creating reports using Gadgets



Jira allows you to create your dashboard and add gadgets to keep the information you need organized and easily accessible.

Dashboards are used to keep track of your projects, assignments and achievements in different charts. Therefore, dashboards can be used to build a real-time customizable report.

Xray makes available a set of gadgets that can be used inside your dashboard and that will help to keep track on your testing process.


1

How to use a Gadget?

A gadget allows you to display dynamic content inside a dashboard, these gadgets can be as simple as lists based on filters, or complex reports.

You can add gadgets to your personal dashboard, and even share dashboards with other users. By doing this, you are personalizing your own view of information and build a way to get insights that will help you to make better decisions.

- To use a gadget:
1. Go to the dashboard by selecting the **Dashboards** link in the header.
 2. If you don't already have a dashboard, select **Manage Dashboards** from the dropdown, then **Create new dashboard**.
 3. Once your dashboard is created, on the dashboard, select **Add Gadget**.
 4. Use the gadget wizard to choose the gadgets you want to add.



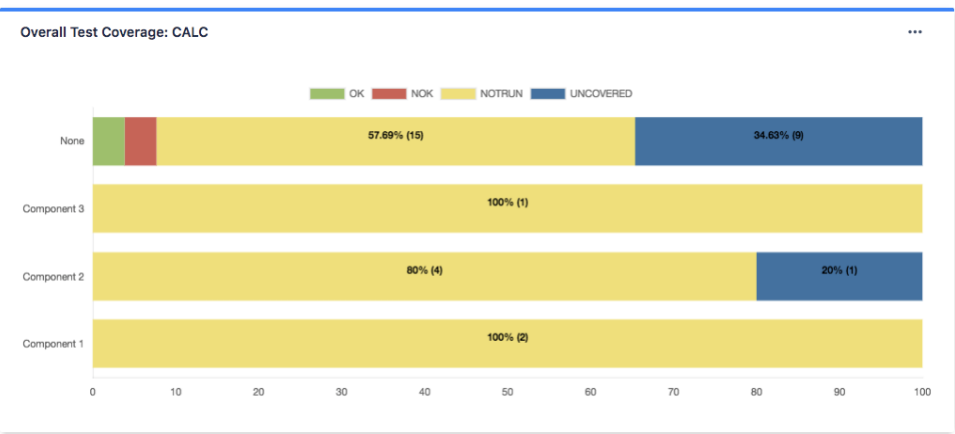
After loading all the gadgets available, you can search for "xray" to easily find the gadgets made available by Xray.

2

Gadgets available by Xray

Gadget	Example

Overall
Test
Coverage



Tests List
Gadget

Tests List: Manual Tests - (Android)				...
Key	Summary	Test Type	Status	
AMPR-11	My Test 1 - DB94ZW	Manual	<div></div>	TO DO
AMPR-12	My Test 2 - HIBGGS	Manual	<div></div>	TO DO
AMPR-13	My Test 3 - TO79GJ	Manual	<div></div>	TO DO
AMPR-14	My Test 4 - KCQQUM	Manual	<div></div>	TO DO
AMPR-15	My Test 5 - TI2DDP	Manual	<div></div>	TO DO
AMPR-17	My Test 1 - S03K21	Manual	<div></div>	TO DO
AMPR-18	My Test 2 - ZFD62Q	Manual	<div></div>	TO DO
AMPR-19	My Test 3 - RWTCF0	Manual	<div></div>	TO DO
AMPR-20	My Test 4 - 3129HR	Manual	<div></div>	TO DO
AMPR-21	My Test 5 - HC09QC	Manual	<div></div>	TO DO
Prev 1 2 3 4 5 ... 112 Next				

Test Sets
List Gadget

Test Sets List: AMPR - (Android)

...

Key	Summary	Test Count	Status
AMPR-13716	ts1	1	<div></div>
AMPR-13544	ts1	1	<div></div>
AMPR-13543	ts3	1	<div></div>
AMPR-13542	ts	1	<div></div>
AMPR-13541	ts1	1	<div></div>
AMPR-13496	ts1	8	<div></div>
AMPR-13495	tes1	0	<div></div>
AMPR-13494	asdasdasd	0	<div></div>
AMPR-13493	123123123	0	<div></div>
AMPR-13485	ts1	0	<div></div>

Prev 1 2 Next

Test Execution List Gadget

Test Executions List: AMPR

...

Key	Summary	Test Plan	Test Environment	Status
AMPR-13727	te1	AMPR-13404		
AMPR-13723	Ad-hoc execution for AMPR-13722	AMPR-13404	ANDROID	
AMPR-13721	Test Execution for Test Plan AMPR-13580	AMPR-13580		
AMPR-13720	Test Execution for Test Plan AMPR-13580	AMPR-13580		
AMPR-13719	Test Execution for Test Plan AMPR-13520	AMPR-13520		
AMPR-13718	Ad-hoc execution for AMPR-13717			
AMPR-13715	Ad-hoc execution for AMPR-15			
AMPR-13713	te1			
AMPR-13712	Ad-hoc execution for AMPR-13707			
AMPR-13711	Ad-hoc execution for AMPR-13707			

Prev

1

2

3

4

5

...

842

Next

Test Plans List Gadget

Test Plans List: AMPR

...

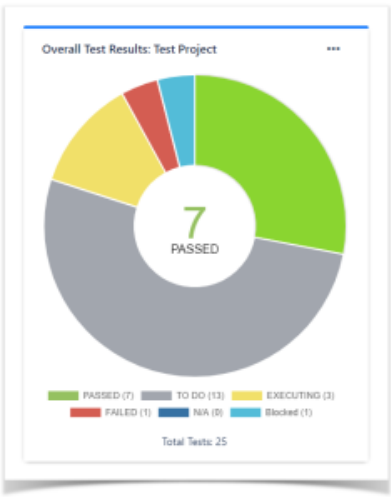
Key	Summary	Assignee	Status
AMPR-13580	tp12	André Miguel Pereira Rodrigues	
AMPR-13579	tp11		
AMPR-13578	tp10		
AMPR-13577	tp9		
AMPR-13576	tp8		
AMPR-13575	tp7		
AMPR-13574	tp6		
AMPR-13573	tp5		
AMPR-13572	tp4		
AMPR-13571	tp3		

Prev

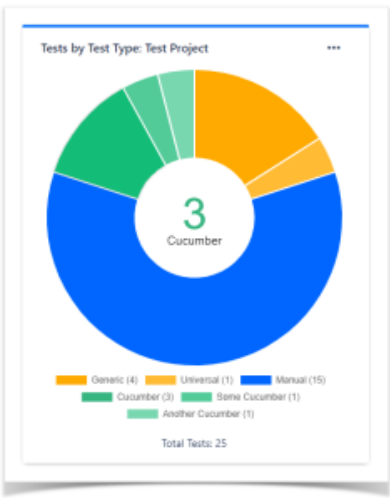
12345...12

Next

Overall Test Results Gadget



Overall
Test
Results
Gadget



Requirement List
Gadget

Requirements List: Exploratory Tests

...

Key	Summary	Priority	Component/s	Status
ET-3392	Story One	↑	Component1	NOK
ET-3387	Story Two	↓		NOTRUN
ET-3386	Story Three	↑	Component2	UNCOVERED
ET-3385	Epic One	↑	Component1 Component2	UNCOVERED
ET-3376	Epic Two	↓	Component2	OK

Prev 1 2 3 4 5 ... 8 Next

Test Runs
List Gadget

Test Runs List: Bookstore						...
Key	Test Execution Key	Summary	Test Execution Version	Test Execution Revision	Test Environment	Status
BOOK-20	BOOK-22	Test visitors can Login to Book Store Website	v1.0	234grt34tg98g	Chrome	<div></div> PASSED
BOOK-19	BOOK-22	Test logged in visitors can Logout from their account	v1.0	234grt34tg98g	Chrome	<div></div> PASSED
BOOK-18	BOOK-22	Test a logged in visitor can edit the account details	v1.0	234grt34tg98g	Chrome	<div></div> PASSED
BOOK-17	BOOK-22	Test a logged in visitor can edit the default address	v1.0	234grt34tg98g	Chrome	<div></div> BLOCKED
BOOK-16	BOOK-22	Test a visitor can change his locale	v1.0	234grt34tg98g	Chrome	<div></div> PASSED
BOOK-15	BOOK-22	Test a visitor can Checkout items in his basket	v1.0	234grt34tg98g	Chrome	<div></div> PASSED

Test Runs

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

...

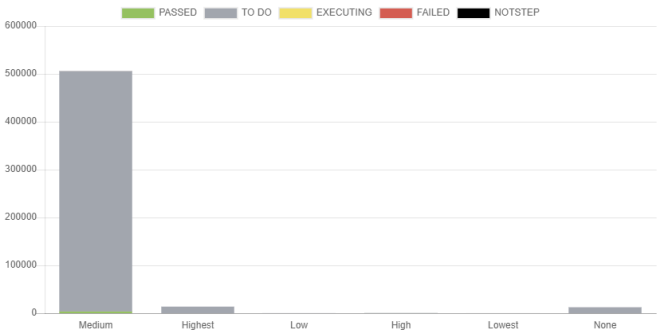
Show as Chart

	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

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

...

Show as Table



3

Setting a Gadget

After selecting the gadget you want to use, you may need to perform some settings, especially the source data (Project or saved filter?).

Other settings can be made depending on the gadget that you have selected such as:

- date range
- group by
- Execution Scope



By using a saved filter means, that you can display information from across different projects. Be aware that you might have to create the filter first (using Jira built-in features) in order to use it at your gadget.

Check out the documentation about each gadget to see the settings you can perform at each gadget - [Reporting using Gadgets](#).