Examples of custom gadgets

- Overview
 Sample re
 - Sample reports
 - List of Requirements, with coverage info
 - List of Tests
 - List of Test Sets, with status
 - List of Test Executions, with status
 - List of Test Plans, with status
 - Tests to be executed by a user
 - Test distribution by status
 - Test distribution by test type
 - Test distribution by component
 - Test status grouped by assignee
 - Test status grouped per component

Overview

Most of the following reports are made using the "Filter Results" Jira gadget, which returns issues in a table layout.

The Pie Chart and the Two-Dimensional Filter Statistics are also two interesting gadgets that may be used for building reports.

Regardless of the gadget you use, the important aspect is to filter the relevant issues. This may be obtained using JQL (see Enhanced querying with JQL).

There is a special note regarding custom fields (e.g., "TestRunStatus", "Test Set Status") that depend on the Xray's configuration and not the JQL query.

See also

You can also generate reports using the Xporter app detailed in Reports with Xporter.

Sample reports

List of Requirements, with coverage info

Lists requirements with current coverage status based on the most recently executed Test.

Gadget: Filter Results

Sample JQL: List requirements of project "CALC" for version "v3.0".

```
project = CALC AND issuetype = Story and fixVersion = "v3.0"
```

Sample JQL: List requirements of project "CALC" of a previous version "v3.0", which are NOK in the newer version "V4.0"

project = CALC AND issuetype = Story and fixVersion = "v3.0" and issue in requirements('NOK', 'CALC', 'V4.0')

Filt	er Results: Ca	Iculator Requirements			⊕⊡⊡
т	Кеу	Summary	Р	Requirement Status 🛧	
0	CALC-619	As a user, I can calculate the sum of 2 numbers	*	v3.0 - OK	
0	CALC-589	As a user, I can calculate the sum of 2 numbers	*	v3.0 - OK	
0	CALC-490	As a user, I can calculate the sum of 2 numbers	*	v3.0 - OK	
0	CALC-416	As a user, I can calculate the sum of 2 numbers	*	v3.0 - OK	
0	CALC-400	As a user, I can calculate the sum of 2 numbers	*	v3.0 - OK	
0	CALC-413	S1	*	v3.0 - OK	
0	CALC-653	As a user, I can calculate the sum of 2 numbers	*	v3.0 - OK	
0	CALC-629	As a user, I can calculate the sum of 2 numbers	*	v3.0 - NOK	
0	CALC-605	As a user, I can calculate the sum of 2 numbers	*	v3.0 - NOK	
0	CALC-640	As a user, I can calculate the sum of 2 numbers	*	v3.0 - NOK	
1–1	0 of 51			1 2 3	3456 🕨

List of Tests

Lists tests for a given project version.

Gadget: Filter Results

Sample JQL: List Tests for project "CALC", version "v1.0".

issuetype = 'Test' and issue in testsWithReqVersion('CALC', 'v1.0')

Sample JQL: List Tests for Test Sets, of project "CALC", that have fixVersion "v1.0".

issuetype = 'Test' and issue in testsWithTestSetVersion('CALC', 'v1.0')

If you want to include the Test status, then you just need to add the TestRunStatus column in the gadget's configuration.

Filter Results: All Tests		
Saved Filter*	All Tests	*
	Advanced Search	
Number of Results*	10	
	Number of results to display (n	naximum of 50).
Columns to display [*]	Issue Type	Î
	Кеу	Î
	Summary	Î
	Priority	Î
	TestRunStatus	Î
	Drag-drop to reorder the fields	
		-
	Add fields to the list above by s	selecting them.
Auto refresh	Update every 15 minut	es
	Save Cancel	

Filte	er Results: All	Tests		
Т	Кеу	Summary	Р	TestRunStatus
Υ.	CALC-2	Subtract two numbers	*	FAIL
Υ.	CALC-12	Multiply two numbers	*	TODO
Υ.	CALC-44	Square root of integers	*	TODO
Υ.	CALC-83	teste ad hoc	*	TODO
Υ.	CALC-84	Calculator supports parentheses on basic operations	*	TODO
Υ.	CALC-94	Test the sum of 2 numbers	*	TODO
Υ.	CALC-102	Square root of integers	*	TODO
Υ.	CALC-117	dfgdf	*	TODO
Χ.	CALC-119	Testar a soma de 2 numeros	*	TODO
Υ.	CALC-129	calculate of the sum of 2 numers	*	TODO
1–1	0 of 252			1 2 3 4 5 6 7 8 9 🕨

List of Test Sets, with status

Lists test sets for a given project version.

Gadget: Filter Results

Sample JQL: All Test Sets of project "CALC"

project = 'CALC' and issuetype = 'Test Set'

Sample JQL: All Test Sets of project "CALC" explicitly marked with fixVersion "1.0"

project = 'CALC' and issuetype = 'Test Set' and fixVersion = 'v1.0'

If you want to include the Test status, then you just need to add the Test Set Status column in the gadget's configuration.

Filte	er Results: CA	LC Test Sets		
Т	Кеу	Summary	Р	Test Set Status
*	CALC-656	advanced calculator operations	*	
*	CALC-643	operacoes avancadas da calculadora	*	
*	CALC-632	advanced calculator operations	*	
*	CALC-622	Advanced calculator operations	*	
*	CALC-617	advanced calculator operations	*	
*	CALC-608	calculator advanced operations	*	
*	CALC-592	Advanced calculator operations	*	
*	CALC-571	Advanced calculator operations	*	
*	CALC-555	Advanced calculator operations	*	
*	CALC-535	Advanced calculator operations	*	
1–1	0 of 54			1 2 3 4 5 6 🕨

List of Test Executions, with status

Lists Test Executions for a given project version.

Gadget: Filter Results

Sample JQL: All Test Executions of project "CALC" that ran in version "v3.0", build (i.e., Revision) 100.

project = 'CALC' and issuetype = 'Test Execution' and fixVersion = 'v3.0' and Revision ~ 100

Sample JQL: All Test Executions of project "CALC", latest ones executed first.

project = 'CALC' and issuetype = 'Test Execution' ORDER BY created DESC

Additional columns can be appended to this gadget:

- Begin date: the planned begin date for the start of the execution
- End date: the due date for the execution completion
- Test Execution Status: shows the last execution status for all the Test issues in the Test Execution

Filter Result	s: Calculator Test Executions		
Кеу	Summary	Fix Version/s	Test Execution Status
CALC-661	validate the sum operation - iteration2	v3.0	
CALC-659	validate the sum operation	v3.0	
CALC-649	Execution results [1475081817608]		
CALC-648	Execution results [1475081808352]		
CALC-646	validar operacao soma	v3.0	
CALC-639	CLONE - validation of operations 2	v3.0	
CALC-638	CLONE - validation of operations	v3.0	
CALC-635	validation of operations	v3.0	
CALC-627	Iteration 3	v3.0	
CALC-624	Iteration 2	v3.0	
1-10 of 148	}		1 2 3 4 5 6 7 8 9 🕨

List of Test Plans, with status

Lists Test Plans, optionally for a given project version.

Gadget: Filter Results

Sample JQL: All Test Executions of project "CALC" that ran in version "v3.0", build (i.e., Revision) 100.

project = 'XRAYF' and issuetype = 'Test Plan'

Filt	er Results: xray	/f_testplans				⊕ ⊡ ⊡
т	Кеу	Summary	Fix Version/s	Begin Date 🛧	End Date	Test Plan Status
F	XRAYF-69	My test plan	1.0	14/Oct/16 2:48 PM	19/Oct/16 2:48 PM	
F	XRAYF-74	XTP-128				TODO: 4 (66.669
F	XRAYF-75	XTp130				
F	XRAYF-87	XTP-179 tp1				
F	XRAYF-88	XTP-184	1.0			
₹	XRAYF-175	XTP-213 testplan				

Tests to be executed by a user

Lists tests to be executed by a specific user.

Gadget used: Filter Results

Sample JQL: List Tests that are yet to be executed (i.e., in TODO status) by user "admin"

```
issuetype = 'Test' and issue in testExecutionTests('Calculator Test Executions', 'TODO', 'admin')
```

If you want to include the Test status, then you just need to add the TestRunStatus column in the gadget's configuration.

Test distribution by status

Tests distribution by status (percentage and absolute values).

Gadget: Pie Chart

Statistic Type: "TestRunStatus"

Pie Chart	
Project or Saved [*] Filter	Calculator Tests Search
	Project or saved filter to use as the basis for the graph. Advanced Search
Statistic Type*	TestRunStatus Select which type of statistic to display for this filter.
Auto refresh	Update every 15 minutes
	Save Cancel

Pie Chart: Calculator Tests		⊕∎⊡
	TestRunStatus Total Issues: 198	
	TODO	148
	PASS	32
	FAIL	18
16% PASS		

Test distribution by test type

Tests distribution by status (percentage and absolute values).

Gadget: Pie Chart Statistic Type: "Test Type"

Pie Chart: Calculator Tests		⊕∎⊡
	Test Type Total Issues: 198	
	Manual	123
	Cucumber	53
	Generic	22
26% Cucumber		

Test distribution by component

Display percentage and absolute number of tests per component.

Gadget: Pie Chart

Statistic Type: Component

Sample JQL: Test distribution based on the component assigned to the Test itself.

project = 'CALC' and issuetype = 'Test'

Pie Chart: Calculator Tests		⊕∎⊡
	Components Total Issues: 198	
	No component	196
	U	1
	core	1
<1% u		

Test status grouped by assignee

Number of Tests per Test status, based on latest run and grouped by assignee.

Gadget: Two-Dimensional Filter Statistics

Two Dimensional Filter S	statistics	
Saved Filter*	Calculator Tests	-
	Advanced Search	_
XAxis [*]	TestRunStatus	r
YAxis [*]	Assignee	•
Sort By*	Natural	•
	Sort by row total or natural field order.	
Sort Direction*	Ascending	r
Number of Results*	5	
	Number of results to display.	
Auto refresh	Update every 15 minutes	
	Save Cancel	

Assignee	FAIL	PASS	TODO	T:
Administrator	18	32	147	197
Pedro	0	0	1	1
Total Unique Issues:	18	32	148	198

Test status grouped per component

Number of Tests per Test status, based on the latest run and grouped by component

Gadget: Two-Dimensional Filter Statistics

Two Dimensional Filter	Statistics	
Saved Filter*	Calculator Tests	•
	Advanced Search	
XAxis*	TestRunStatus	٠
YAxis [*]	Components	•
Sort By*	Natural	•
	Sort by row total or natural field order.	
Sort Direction*	Ascending	٠
Number of Results*	5	
	Number of results to display.	
Auto refresh	Update every 15 minutes	
	Save Cancel	

Components	FAIL	PASS	TODO	T:
o core	0	0	1	1
På UI	0	1	0	1
No component	18	31	147	196
Total Unique Issues:	18	32	148	198