

Xray 2.3.0 Release Notes

2nd August 2017

The Xray for JIRA team announces the release of **Xray 2.3.0**. Version 2.3 contains new features as well as bug fixes. Please check the highlights below.

- [Highlights for this release](#)
 - [Test Runs Report](#)
 - [Tests Runs List gadget](#)
 - [Import Tests with attachments with the Test Case Importer](#)
 - [In-context Cucumber attachments](#)
 - [Export Reports to CSV](#)
 - [More JQL functions](#)
 - [New Features and Bug Fixes in this release](#)

Download the latest version

Highlights for this release

Test Runs Report

															Linked Defects	
Test	Test Summary	Components	Test Priority	Test Execution	Test Environments	Test Plan	Test Type	TestRun Status	Executed By	Fix Version	Revision	Started At	Finished At	Elapsed Time	Open	Closed
CALC-1288	Manual Test As a user, I can calculate the sum of two numbers	-	Major	CALC-1296	-	CALC-1293	Manual	PASS	admin	v3.0	-	20/Jun/17 8:51 AM	20/Jun/17 8:51 AM	-	0	0
CALC-1288	Manual Test As a user, I can calculate the sum of two numbers	-	Major	CALC-1294	-	CALC-1293	Manual	FAIL	admin	v3.0	-	20/Jun/17 8:45 AM	21/Jun/17 2:31 PM	1d 5h 45m	1	0

This report shows a list of Test Runs with detailed info for each one, including related Test, Test Execution and Test Plan entities, execution dates, linked defects among other.

Some possible usage scenarios:

- see all the runs of a given Test Execution;
- see all the runs of all Test Executions related with a Test Plan;
- see the amount of linked defects, in the context of the a given run, currently opened/closed;
- see the elapsed time since the execution has started;
- see the executions performed by a given user or assigned to a given user.

Learn more [here](#).

Tests Runs List gadget

The Test Runs List gadget will provide the ability to include Test Runs in your JIRA dashboards and in your Confluence pages. Thus, listing all the Test Runs of a given Test Execution or the ones assigned to/executed by a given user will be straightforward.

Learn more [here](#).

Test Runs List: Test Execution dipeca - 2017-04-01						
Key	Summary	Test Execution	Version	Revision	Test Environment	Status
YEL-348	As a user I can configure the issue screens	YEL-349				PASS
YEL-537	Test	YEL-538		rev		FAIL
GOT-93	com.xraybolt.ionqa.unittests.DemoTest	YEL-536		cena		FAIL
YEL-50	Test Case 1	YEL-534		sdfsdf		PASS
YEL-442	T1 - XTP.525 - #780	YEL-534		sdfsdf		PASS
YEL-444	T2 - XTP.525 - #780	YEL-534		sdfsdf		FAIL
YEL-446	T3 - XTP.525 - #780T3 - XTP.525 - #780	YEL-534		sdfsdf		PASS
GOT-103	brb	GOT-111		sdfsdf		FAIL
YEL-383	Test S1 - reviewed - XTP.384	GOT-109		xcvxx		PASS
YEL-515	teste	GOT-109		xcvxx		PASS

Showing 1 to 10 of 434 entries

First Previous 1 2 3 4 5 Next Last

Import Tests with attachments with the Test Case Importer

TCID	Test Summary	Component	Step	Data	Result	Step Attachments	Attachments
1	Test sum of two numbers	UI	press 1		1	somefile.gif	calculator.png file:///photo/awesome_calc.png
1			press key	+	+	file1.png http://www.example.com/file2.gif	
1			press 2		2		
1			press key	=	3		
2	Simple Test Case	Core	press ON		calculat or turned on		on.jpg off.jpg

Day after day, people come from legacy tools and want to use Xray straightaway in order to improve their QA. We know that test cases normally have one or more attachments that complement the specification of each test.

To simplify the migration to JIRA and to Xray, the built-in [Test Case Importer](#) now supports adding attachments both at step level and globally at Test level. Attachments may be imported locally from a JIRA server folder's directory or from remote URLs.

One or more attachments may be specified and this can be done either at the Test level, in the Test's first row, or at the step level in the subsequent rows.

Learn more [here](#).

In-context Cucumber attachments

Examples

<input_1>	<button>	<output>	Duration	Status
▶ 0	factorial	1	198 millisec	PASS
▶ 1	factorial	1	0 millisec	PASS
▶ 1	factorial	1	0 millisec	PASS
▶ 1	factorial	1	1 millisec	PASS
▼ 1	factorial	1	0 millisec	PASS
Hooks				
Before FactorialCalculator setUp()			0 millisec	PASS
After FactorialCalculator tearDown()			0 millisec	PASS
Background				
Given a calculator I just turned on			0 millisec	PASS
Steps				
Given I have entered 4 into the calculator			0 millisec	PASS
When I press factorial			0 millisec	PASS
Then the result should be 24 on the screen			0 millisec	PASS
			⏏ (5)	PASS

Activity

Atlassian JIRA Project Management Software (v7.3.2873013-sha1:3d53d7) · About JIRA · Report a problem · This JIRA site is for non-production use only.

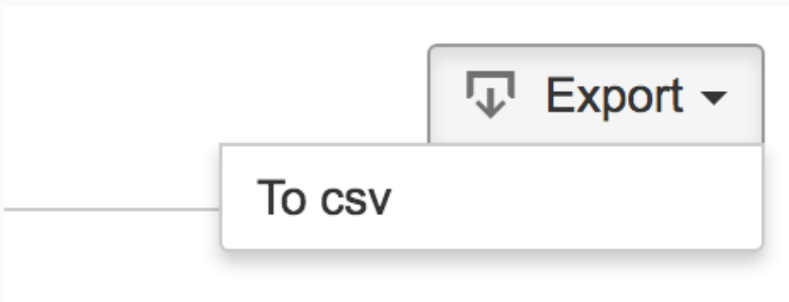
Atlassian

For new Cucumber imported results, you will be able to see attachments in-context, at step level. This applies also to Cucumber hooks.

Export Reports to CSV

We understand that you may need to extract and process your reports further.

Therefore, we're making the Test Runs, Test Executions and Test Plans reports available as CSV via an Export action.



More JQL functions

The Test Plan tracks a group of Tests in a given version. However, you may want to know what requirements are being covered by the Tests that are part of a given Test Plan, in order to answer the question “What requirements am I validating?”. The *testPlanRequirements()* JQL function provides exactly that, for one given Test Plan issue key or for a list of Test Plans, by specifying a saved filter as argument.

Likewise, the *requirementTests()* function was improved to support a saved filter as argument. Thus, you can now easily obtain all the Tests that cover a certain group of requirements.

The new *testPlanTestExecutions()* function provides all the Test Executions for a given Test Plan issue key.

Learn more about the new JQL functions [here](#).

New Features and Bug Fixes in this release

Key	Summary	T	Created	P	Status
XRAY-1589	As a user, I can attach files to Tests and to Test steps, whenever using the Test Case Importer		Apr 16, 2017		CLOSED
XRAY-1344	As a user, I can use a Test Runs List gadget		Mar 06, 2017		CLOSED
XRAY-1278	As a user, I can query Test Executions issues of a specific Test Plan using a JQL function		Feb 12, 2017		CLOSED
XRAY-1276	As a user, I can filter requirements being covered by a Test Plan using the testPlanRequirements JQL function		Feb 11, 2017		CLOSED
XRAY-1275	As a user, I can add Test Executions directly from the Test Plan		Feb 10, 2017		CLOSED
XRAY-1307	As a user, I can obtain the list of Tests associated with requirements specified by filter using a JQL function		Feb 21, 2017		CLOSED
XRAY-1439	As a user, I can export the Test Executions Report as CSV		Mar 28, 2017		CLOSED
XRAY-1438	As a user, I can export the Test Plans Report as CSV		Mar 28, 2017		CLOSED
XRAY-1200	As a user, I can obtain a "Test runs Report" with info on Test Runs		Dec 30, 2016		CLOSED
XRAY-1164	As system, evidences from Cucumber should be imported to the test run		Dec 09, 2016		CLOSED
XRAY-1426	As a user, I can export the Test Runs report as CSV		Mar 25, 2017		CLOSED
XRAY-1731	Traceability report showing requirements ignored with label option		Jun 01, 2017		CLOSED
XRAY-1728	"Test Count" custom field is not searchable or does not give expected results		May 31, 2017		CLOSED
XRAY-1722	In Traceability Report, defects linked to test should only appear if the affectsVersion of defect is the same version that is being analysed		May 30, 2017		CLOSED
XRAY-1748	Component Filter in Overall Coverage Chart does not work		Jun 12, 2017		CLOSED
XRAY-1669	Problem with Spanish label on Xray Reports		May 12, 2017		CLOSED
XRAY-1677	The "Importing Cucumber Tests" REST service is not parsing the Cucumber Data Tables.		May 17, 2017		CLOSED
XRAY-1469	Xray Extender not refreshing properly		Apr 03, 2017		CLOSED
XRAY-1865	When MySql database has "ANSY_QUOTES" mode on, the activeobjects queries are not working		Jul 21, 2017		CLOSED
XRAY-1861	Log warning message is polluting the logs		Jul 21, 2017		CLOSED

Showing 20 out of 30 issues