

Xray 3.1.0 Release Notes

28 March 2018

The Xray team is proud to announce the release of **Xray 3.1.0**.

This version is focused on performance improvements in several areas, Test Run notifications, better navigability and enhanced UX.

Xray v3.1 also further improves the [Test Repository](#) and the [Test Plan Board](#), introduced with Xray v3.0.

But there is much more, including great improvements for automation with the additional support for TestNG along with some enhancements for Cucumber.

Discover the key features below 😊

- [Upgrading to Xray 3.1.0](#)
- [Downgrading from Xray 3.1.x](#)
- [Release highlights](#)
 - [Performance improvements](#)
 - [Better navigability, enhanced UX](#)
 - [Test Run email notifications](#)
 - [A bunch of hierarchical related improvements](#)
 - [TestNG support](#)
 - [Enhanced Traceability Report](#)
- [And more...](#)
 - [New Features and Bug Fixes in this release](#)

[Download the latest version](#)

Upgrading to Xray 3.1.0



Re-indexing JIRA

After installing version 3.1.0 of Xray, a **re-index** operation of your Jira instance is required. This will enable Xray custom fields to become searchable.

Downgrading from Xray 3.1.x



Re-indexing JIRA

Xray v3.1 introduces the ability to configure and rename the issue link (e.g. "Tests") used for relating Tests with requirements. Therefore if you change it, including the outward and inward descriptions, if you decide to rollback to then Xray will create the "Tests" issue link with the default outward and inward descriptions (i.e. "tests" and "tested by", respectively). You may overcome this, by renaming the issue link to its defaults before downgrading.

Release highlights

Performance improvements

Xray v3.1 introduces several performance improvements in several reports, including the Traceability Report and the Test Plans Report, and also in some gadgets.

Besides this, some measures were taken in order to avoid "messy", by default settings in the Test Runs Summary and Test Runs List gadgets that could cause some performance hits.

Thus, gadgets now require that you specify a filter with the issues that should be considered for its source data.

Improving performance is an on-going effort, so expect additional enhancements to come in future versions.



Better navigability, enhanced UX

Overall Execution Status

2 PASS 1 FAIL

Key	Summary	Total Tests	Tests Passed	Tests Failed	Tests Unknown	Completeness
CALC-619	As a user, I can calculate the sum of 2 numbers	1	1	0	0	100%
CALC-589	As a user, I can calculate the sum of 2 numbers	2	2	0	0	100%
CALC-490	As a user, I can calculate the sum of 2 numbers	1	1	0	0	100%
CALC-416	As a user, I can calculate the sum of 2 numbers	2	2	0	0	100%
CALC-413	S1	1	1	0	0	100%
CALC-400	As a user, I can calculate the sum of 2 numbers	2	2	0	0	100%

Traceability Report [Switch report](#)

Version v3.0 All Environments Fix Version v3.0

Requirement	Tests	Test Runs
<p><input checked="" type="checkbox"/> CALC-2256 OPEN</p> <p>v3.0 - OK</p> <p>Version: v3.0</p> <p>As a user, I can calculate the sum of two numbers</p>	<p><input checked="" type="checkbox"/> CALC-2257 OPEN</p> <p>Manual Test As a user, I can calculate the sum of two numbers</p> <p>v3.0 - PASS</p>	<p>FAIL</p> <p><input checked="" type="checkbox"/> CALC-2263</p> <p>View Details</p> <p>Version: v3.0 Finished On: 2018-03-26T16:42:45+01:00 Executed By: admin Tests environments: -</p> <p>PASS</p> <p><input checked="" type="checkbox"/> CALC-2265</p> <p>View Details</p> <p>Version: v3.0 Finished On: 2018-03-26T16:50:04+01:00 Executed By: admin Tests environments: -</p>

Test Runs List: Calc Test Executions for v3.0

The number of results - 2127 - exceeds the maximum allowed - 1000. Please refine your filters.

Test	Summary	Test Execution	Version	Revision	Test Environment	Status
CALC-1202	CanAddNumbers	CALC-2266 View Details	v3.0	32		PASS
CALC-1205	CanSubtract	CALC-2266 View Details	v3.0	32		PASS
CALC-1204	CanMultiply	CALC-2266 View Details	v3.0	32		PASS
CALC-1203	CanDoStuff	CALC-2266 View Details	v3.0	32		PASS
CALC-2257	Manual Test As a user, I can calculate the sum of ...	CALC-2265 View Details	v3.0			PASS

Showing 1 to 5 of 1,000 entries

First Previous 1 2 3 4 5 Next Last

TOTAL TESTS: 3

FILTERS

Test Set	Assignee	Status	Component	Search
All	All			Contains text <input type="text"/> <input type="button" value="Clear"/>

All (3) selected

Show 100 entries Columns

All	Summary	Test Type	#Req	#Def	Test Sets	Assignee	Status
<input type="checkbox"/>	Manual Test As a user, I can calculate the sum of two numbers	Manual	1	1	CALC-2272	André Rodrigues	FAIL
<input checked="" type="checkbox"/>	Generic Test As a user, I can calculate the sum of two numbers	Generic	1	0	CALC-2272	Administrator	PASS

Within Test Execution and Test Plan issues, now you can jump to a filtered list of the related Test issues right from the Overall Execution Status bar. You just need to click on the numbers specific to each status.

Most of the numbers shown in "Test Executions Report", "Test Plans Report" and in the "Overall Requirement Coverage Report" (in the drill-down of a bar chart) are now links to the related issues.

Test Runs shown in the "Test Runs List" gadget, in the Test Runs Report and in the Traceability Report now provide a link to the details page (i.e. the execution screen).

The execution screen provides also links to the related Test Plan(s), so you quickly jump to it.

In the Test Execution issue screen, you can now select all Test Runs or several of them, independently of the page that you're looking at. This enhances a lot bulk operations.

Learn more [here](#).

Test Run email notifications

A long-awaited feature are Test Run email notifications.

Now you can get notified or notify any relevant stakeholders whenever a Test Run is assigned, when its status is changed or even if the precedent Test Run has been "finished".

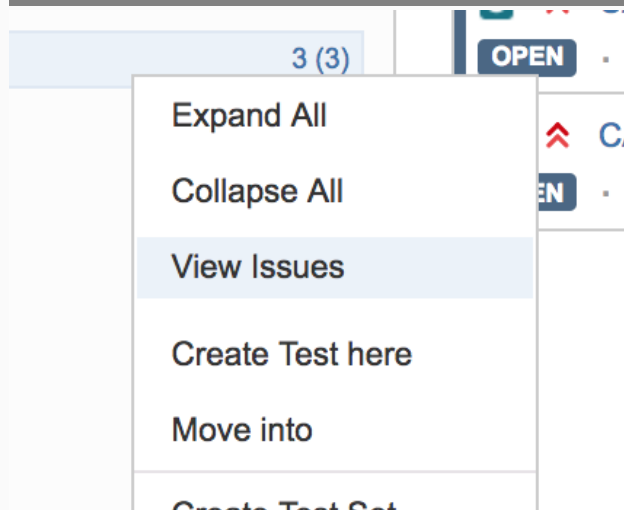
Test Run notifications reuse Jira's notifications mechanism, using events and notification schemes. This makes the notification mechanism quite powerful and seamless to setup for Jira administrators.

Learn more [here](#).

Issue Worklog Deleted	All Watchers Current Assignee Reporter
Generic Event	All Watchers Current Assignee Reporter
Test Run Assigned	Current Assignee
Test Run Status set to Final	Current Assignee
Precedent Test Run Status set to Final	Current Assignee

A bunch of hierarchical related improvements

The dialog box is titled "Include Tests currently in these statuses". It features a header with "All" and "None" buttons, and a platform selector "Android" with a dropdown arrow. Below the header are seven status buttons: "PASS (0)" (green), "TODO (3)" (grey), "EXECUTING (0)" (yellow), "FAIL (0)" (red), "ABORTED (0)" (black), "BLOCKED (0)" (blue), and "PENDING (0)" (orange). A "FAIL_DISCARDABLE (0)" button is also present. A note at the bottom states: "The statuses selected above will be used to filter the Tests that will be added to the Test Execution". At the bottom right are "Create" and "Cancel" buttons.



In the Test Repository and in the Test Plan Board it's now possible to use a context action over a selected folder, or over some selected Tests, to view the related Test issues in the Issues search page, therefore enabling you to obtain the relevant Tests and do operations with them, if needed.

By the way, moving Tests to the Orphans meta-folder is as simple as using drag&drop.

You can now create Test Executions from the Test Plan Board and inherit, by default, the planning dates.

Also in the Board, creating Test Executions for Tests currently in some status, [for a specific Test Environment](#), can now be done using the "Create Test Execution" over some folder.

Cloning Tests and Test Plans will also clone the related hierarchical information with them:

- whenever cloning and/or moving a Test to some other project, the folder is also created in the destination Test Repository.
- whenever cloning Test Plans, the Board information (i.e. the folder structure) is also cloned.

Learn more [here](#).

TestNG support

A long awaited feature by Java teams was adding support for TestNG.

Now you can submit results from TestNG tests and get visibility of them in JIRA and in the related requirements.

Similar to what is provided for other formats, two [REST API endpoints for TestNG](#) are now provided.

We also provide a tutorial, [Testing using TestNG in Java](#), so you can see how it works with a real example.

Learn more [here](#).

The screenshot displays the JIRA TestNG test execution results interface. At the top, there is an 'Overall Execution Status' bar with a green segment for '6 PASS' and a red segment for '2 FAIL'. Below this, a 'TOTAL TESTS: 8' indicator is shown. The interface includes a 'FILTERS' section with dropdown menus for 'Test Set' (All), 'Assignee' (All), and 'Status', along with a search box containing 'Contains text' and a 'Clear' button. A 'Dates' sidebar on the right lists fields like 'Created:', 'Updated:', 'Resolved', 'Begin Dat', and 'End Date'. Below the filters, there is a table with columns: 'Key', 'Summary', 'Test Type', '#Req', '#Def', 'Assignee', and 'Status'. The table lists six test entries with their respective statuses (PASS or FAIL) and a 'Columns' dropdown menu.

Key	Summary	Test Type	#Req	#Def	Assignee	Status
1 CALC-2100	CanDivide	Generic	0	0	Administrator	PASS
2 CALC-2099	tearDown	Generic	0	0	Administrator	PASS
3 CALC-1	Add two numbers	Cucumber	3	2	Administrator	FAIL
4 CALC-2	Subtract two numbers	Manual	4	5	Administrator	PASS
5 CALC-1203	CanDoStuff	Generic	0	0	Administrator	FAIL
6 CALC-1205	CanSubtract	Generic	0	0	Administrator	PASS

Enhanced Traceability Report

Besides performance improvements on this report, you may now see the hierarchical information of parent and sub-requirements (up to two levels).

So, if you have an Epic some related Story issues, you will be able to see their relation in the report and evaluate the traceability information for the Epic and also for each individual Story.

Besides this, we added built-in capabilities to make the Traceability Report now exportable to CSV, and include this hierarchical information of course.





































The screenshot displays the 'Traceability Report' interface. At the top, there are filters for 'Version' (v3.0), 'All Environments', and 'Fix Version v3.0; Contains CALC-585'. A 'To csv' button and 'Export' option are visible. The main content area is divided into four columns: Requirement, Tests, Test Runs, and Defects. A requirement tree is shown on the left, with a red dotted line indicating a path from a requirement to its associated tests and test runs. The tests column shows 'CALC-569' with the description 'Calculate the sum of 2 numbers' and a 'v3.0 - FAIL' status. The test runs column shows 'CALC-574' with a 'FAIL' status and details like 'Version: v3.0', 'Finished On: 2016-09-06T16:39:06+01:00', and 'Executed By: admin'. The defects column shows 'CALC-575' and 'CALC-576' with 'OPEN' statuses.

And more...

Administration	REST API	Other
<ul style="list-style-type: none"> Test Run Notifications related settings 	<ul style="list-style-type: none"> Test Repository related endpoints for CRUD folder operations Test Repository folder structure Pre-Conditions associated with a given Test 	<ul style="list-style-type: none"> Test Case Importer is now available for standard users, as long as they're able to create issues and do bulk changes Ability to create folders in the Test Repository, whenever using the Test Case Importer Make Cucumber import idempotent (no duplication of Tests/Pre-Conditions) (experimental) Support for using the source code version control system (e.g. Git) as the master of features and related Scenarios. More info here. A new column named "Steps Progress" can be added to Test Runs sections (e.g. in the Test Execution issue screen) for showing the progress of step execution

New Features and Bug Fixes in this release

Key	Summary	T	Created	P	Status	Resolution
XRAY-2598	As a user, I can group by Xray's "Test Type" and "Cucumber Test Type" fields in the Test Runs Summary gadget		Mar 22, 2018		CLOSED	Done
XRAY-2579	When user is hiding TestRuns, we should no even draw them. Right now we are drawing them and hiding them with CSS		Mar 19, 2018		CLOSED	Done

XRAY-2395	Standardize the look of this feature across it's usages		Jan 19, 2018		CLOSED	Fixed
XRAY-2455	Split 'Load All' operation into multiple requests		Feb 07, 2018		CLOSED	Fixed
XRAY-2537	data from TestNG parameterized tests is not correctly identified within the execution screen details		Mar 07, 2018		CLOSED	Fixed
XRAY-2533	Test Run events duplicated upon installation		Mar 07, 2018		CLOSED	Done
XRAY-2494	If a folder has a '&' then it is impossible to open the new tab with JQL function		Feb 21, 2018		CLOSED	Fixed
XRAY-2486	folders are not being created or they are created with wrong chars		Feb 20, 2018		CLOSED	Done
XRAY-2491	When dragging a folder to the Orphan folder, it displays a success message		Feb 21, 2018		CLOSED	Fixed
XRAY-2594	Problem when assigning Test Runs to "Issue Assignee"		Mar 21, 2018		CLOSED	Fixed
XRAY-2563	Pre-condition is not parsed properly if they are inside the same background with the same commented tag		Mar 15, 2018		CLOSED	Fixed
XRAY-2580	Problem when assigning a test run to "Issue Assignee"		Mar 19, 2018		CLOSED	Fixed
XRAY-2411	As a user, I can use result attributes to link a TestNG test to a Test/requirement or to set labels whenever importing results		Jan 26, 2018		CLOSED	Done
XRAY-2149	As a user, I can navigate to the Test Run's execution details page from the Traceability Report		Oct 18, 2017		CLOSED	Done
XRAY-2118	As a user, I can create a Test Execution for Tests in some status from a Test Plan's board folder		Oct 12, 2017		CLOSED	Done
XRAY-2333	As a user, I should be able to filter tests by clicking on "Overall Execution Status" in Test Executions		Dec 15, 2017		CLOSED	Done
XRAY-2331	As system, TestNG tests and results can be imported by REST API and from Test Execution issue screen		Dec 15, 2017		CLOSED	Done
XRAY-2327	As a machine, the REST API should provide an endpoint for CRUD operations on the Test Repository		Dec 14, 2017		CLOSED	Done
XRAY-2321	As a user, I should be able to filter tests by clicking on "Overall Execution Status" in Test Plans		Dec 12, 2017		CLOSED	Done
XRAY-2319	As a user, I can choose to create or not folders whenever using the Test Case Importer		Dec 12, 2017		CLOSED	Done

Showing 20 out of 82 issues