# Xray 3.3.0 Release Notes

#### 14 January 2019

The Xray team is proud to announce the release of Xray 3.3.0.

The main feature of this version is the ability to easily migrate Xray related information from one JIRA instance to another; you may use Jira's backup&restore facilities to fully restore a project, including testing related data. Besides this, we also include a built-in Zephyr migration utility, so you can start taking advantage of Xray right-away.

Users using Structure will love the new enhancements available in the Xray extender, which now will also include the ability to manage the relation between Test Plans and Test Executions.

We know that the Traceability Report is important and quite useful to you; thus we added quick coverage status based filtering and also the ability to see all requirements at same level, as we had on earlier releases.

As part of our continuous improvement, more performance improvements landed in this version, for the most intensive gadgets/reports and JQL functions.

Discover the key features below :

- Upgrading to Xray 3.3.0
  - Move data/restore projects between Jira instances
  - Built-in Zephyr for Jira migration utility
  - Enhanced existing gadgets with time based filtering and more
  - Enhanced Structure Extender
  - ° Flat presentation and coverage filters on the Traceability Report
  - Performance improvements
- And more...
  - New Features and Bug Fixes in this release

Download the latest version

## Upgrading to Xray 3.3.0

After installing version 3.3.0 of Xray, **if you upgrade from a version lower than 3.2**, this implies that an upgrade task will run to pre-calculate historical data. This action is a one time action and it will run in the background, so that Xray is still available during upgrade. A **re-index** operation of your Jira instance is required so that the internal data becomes searchable and usable by Xray.

If you upgrade from v3.2.x to v3.3.y, you must recalculate data in Xray configuration section Custom Fields. This recalculation is necessary because of a huge improvement in the amount of data that Xray need to add to the table and to Lucene indexes.

# Downgrading from Xray 3.3.x

Downgrading from Xray 3.3.x to a version less than 3.2.0 implies that you must perform a re-index afterwards. This is because from Xray 3.2.0 onwards, the content and format of what Xray indexes has changed.

## **Release highlights**

### Move data/restore projects between Jira instances

For restoring projects, Jira offers the built-in "Project Import" tool which allows partial, project imports (i.e. importing a specific project from a previous backup).

This tool has some limitations though; it cannot transfer apps/add-ons related data between instances unless apps are prepared for it.

Fortunately, since v3.3, Xray is able of taking advantage of this mechanism; on previous versions, issues would be restored but the testing data wouldn't.

Thus, you can now use built-in backup&restore facilities of Jira:

- for copying a project from one Jira instance to another Jira instance (e.g. from staging to production, or from internal to a DMZ instance)
- to restore a project upon some mistake/data loss has been done in that project within an existing Jira instance

Select Backup Select	Project Import V	alidation Import Project	Summary
ject Import: Results			
ne project import completed successfully in	14 minutes.		
roject Summary		Users	
Key:	XTP2	Users:	18 out of 18
Project Type:	Business		
Description:		Project Roles	
Lead:	Bruce Wayne	Administrators:	1 users, 0 groups
URL:			
Sender Address:		Issues	
Default Assignee:	Unassigned	Issues created:	1365 out of 1365
Components:	1	Attachments:	32 out of 32
Versions:	3		
Test Steps created:	1276		
Test Plans links created:	1931		
Test Set links created:	150		
Pre-Condition links created:	2		
Test Execution Test Plan links created:	85		
Test Runs created:	4782		
Test Repository folders created:	21		
Test Plan folders created:	31		
Test Repository leafs created:	39		
Test Plan leafs created:	331		
Evidences created:	1		
Manual Test Step attachments created:	129		

ray Zephyr (for Jira) nporter	Welcome to Xray Zephyr Importer	Project	Test Statuses Mapping	Test Step Statuses Mapping	Confirmation
Welcome to Xray Zephyr Im	iporter				
By using this importer, you can easily m	igrate your existing Ze	phyr for Jira o	lata to Xray.		
Data that can be migrated:					
<ul><li>Test cases specification, including</li><li>Cycles and related Executions</li></ul>	g their steps and attac	hments			
Data that will not be migrated:					
<ul><li>Test Step and Execution custom</li><li>Reports related information</li><li>Test Cycle folders</li></ul>	fields				
<ul> <li>This migration will be perform importer, we advise you to:</li> <li>Perform a backup of thi</li> <li>Click here for more details</li> </ul>	s Jira instance				
Begin Import Back					
ay now provides a built-in migratic Xray and take advantage of the m				migrate	
you may still have some projects	using Zenbyr for	lira you ma	av now inline mi	arate the	

### Enhanced existing gadgets with time based filtering and more

Besides adding time based filters to the Test Runs Summary gadget, now you can also group Test Runs by Test (key).

The Test Evolution, Test Runs List, Test Runs Summary gadgets were all improved so that you may see results for the last X number of days.

This will allow you to see and assess only the most recent information based on the information of the past days.

Learn more about these and all other gadgets here.

Test Runs List: Calc Test	Executions for v3.0	
Custom Title:		
	Use a custom title	
Saved Filter:	Calc Test Executions for v3.0	_
		J
	Advanced Search Clear	
Date ranges:	Enable date range filtering	
	The date range filter will hide all Test Runs with a non final status.	
	Range type:	
	Time frame	
	Last days	
	Number of days:	
	2	

### **Enhanced Structure Extender**

Xra	y Extender	
	Runs As	Administrator
	Xray Actions	Manage Test Executions under Test Plans
		<ul> <li>Synchronize Tests between Test Execution and related Test Plan(s)</li> </ul>
		Manage Tests under Test Plans
	Extend Levels	All levels up to 10
		Extender does not consider groups on the current level and all nested levels.
		<ul> <li>Allow changes via Structure</li> </ul>
		Apply Cancel
i≣ Xra	ay sample struct	
∺≣ Xra		
≅ Xra	Key S	ure - ☆ 🕸 🖓 Q
	Key S	ure - ☆ ⊗ ⊽ Q
	Key S	ure - ♀ ♀ ♀ ♀ Summary ≣ Xray sample structure
	Key S	ure - ☆ ⊗ ⊽ Q Summary ≣ Xray sample structure % Add issues linked by Tests: parent tests or tested by children
	Key S	ure - ☆ ⊗ ⊽ Q Summary ≅ Xray sample structure % Add issues linked by Tests: parent tests or tested by children % Add sub-tasks: Sub Test Execution
	Key S	ure - ☆ ⊗ ⊽ Q Summary ≅ Xray sample structure % Add issues linked by Tests: parent tests or tested by children % Add sub-tasks: Sub Test Execution ∳ Enabled Xray enhancements for managing Tests in Test Sets, Test E
	Key S	ure - ☆ ⊗ ⊽ Q Summary ■ Xray sample structure % Add issues linked by Tests: parent tests or tested by children % Add sub-tasks: Sub Test Execution % Enabled Xray enhancements for managing Tests in Test Sets, Test E B Group by Fix Version/s
	Key S	ure ▼
	Key S	ure ▼
	Key S : : : : : : : : : : : : : : : : : : :	ure ▼
	Key S : : : : : : : : : : : : : : : : : : :	ure ▼
	Key         S           :         :           : <td:< td="">           :         :</td:<>	ure ▼
	Key         S           :         :           :         :           CALC-1082         :           CALC-1088         :           CALC-1089         :           CALC-1084         :	ure ▼

If you're using Structure app to view and manage Xray related entities right from a "structure", the enhanced Xray extender now provides the ability to:

- see and manage associations between Test Plans and Test Executions
- choose to synchronize Tests to Test Plans whenever adding/removing Tests from the related Test Executions (e.g. if you add a Test to Test Execution, it can automatically be added to the related Test Plan(s))
  choose whether to manage or not Tests directly under Test Plans

### Flat presentation and coverage filters on the Traceability Report

The Traceability Report was enhanced in order to support hierarchical and flat presentation.

Whenever using the hierarchical presentation (which was previously the default) the "requirements" and the child/sub-requirements are shown; in this case the Filter is used to select the parent requirements. Whenever using "flat" presentation, all "requirements" are shown at the same level; in this case, the Filter applies to all of them.

It is also now possible to apply some quick filters, in this case on the coverage. Thus, you can filter out only uncovered requirements or only the requirements that are NOK, for example; or a mix of coverage status if you want. By providing counters for each coverage status, you can quickly evaluate the amount of requirements that are currently in a certain status and that may need some attention.

coepe: version; Version: v3.0; Environm Filters: OK (63) NOK (57) UNP		t	Showing 20 of 5	Centries ① Load all      Control Contro Control Control Contro Control Control Control Control Control Co
Requirement CALC-2937 OPEN V3.0 - NOK Version: v3.0 As a user, I can calculate the sum of two numbers	Tests CALC-2035 OPEN Test As a user, I can calculate the sum of two numbers v3.0-#ABL	Test Runs  CALC-2933  Unit CaLC-2933 Unit Cause  Variation: v3.0 Finished On15Mov/18 2:04 AM Executed Biyadiam Tasta environments-	Defects	Flat Hide TestRuns
CALC-2769 OPEN v3.0 - NOK Version: v3.0 dummy story1	CALC-2770 (DEEN) Test dummy story1 v320 #AAL	Revision- PSS CALC-2774 D Ver Clean Version: v3.0 Finished On.24Sep/18.536 PM Execute Bayadmin Tests environments Revision- Revision- CALC-2796 ED Ver Clean		



As part of our continuous performance improvements, we've improved several areas from reports/gadgets to functions.

The most intensive task related with calculation of coverage is now precalculated, which should provide quite noticeable performance improvements.

In sum, we've improved performance on:

- Test Lists gadget;
  Overall Requirement Coverage gadget & report;
  Historical Requirement Coverage gadget & report;
  requirements() and requirementsWithStatusByTestPlan() JQL functions functions.

Improving performance is an ongoing effort, so expect additional enhancements to come ahead.

## And more...

JQL	REST API	Xporter
JQL	RESTAPI	Xporter

<ul> <li>Support for Test Execution filter as argument in the testPlanTestExecution s() JQL function</li> </ul>	<ul> <li>Return ids of step and attachments whenever updating or creating Test steps</li> </ul>	<ul> <li>Enhanced integration with Xporter, in terms of performance and also by providing access to the Test Run rank within a Test Execution</li> </ul>
<pre>testPlanTestExecutions ("my_testplans_list")</pre>		
<ul> <li>Support for Tests filter as argument in the testRequirements() JQL function</li> </ul>		
<pre>testRequirements ("my_tests_list")</pre>		

## New Features and Bug Fixes in this release

Key	Summary	т	Created	Р	Status	Resolution
XRAY- 3212	As system, Xray must expose to Xporter the Test Runs of a Test in the context of a Test Plan		Sep 21, 2018	*	CLOSED	Done
XRAY- 2764	As a user, I can see and manage Test Executions of Test Plans using Structure		May 11, 2018	8	CLOSED	Fixed
XRAY- 2678	As a user, I can filter the Test Runs in the Test Runs Summary gadget based on time ranges		Apr 11, 2018	8	CLOSED	Done
XRAY- 2384	As system, the testPlanTestExecutions JQL function should accept a filter of Test Plans as the first argument		Jan 17, 2018	*	CLOSED	Done
XRAY- 3121	As system, the Migration Tool should be able to import the "Test Execution Defects" and "TestRunStatus" custom fields		Aug 24, 2018	*	CLOSED	Fixed
XRAY- 3313	As system, step and attachment ids must be provided in the response of the REST API for Test step creation		Oct 19, 2018	*	CLOSED	Done
XRAY- 3351	As system, step and attachment ids must be provided in the response of the REST API for Test step update		Oct 29, 2018	8	CLOSED	Done
XRAY- 3348	As a user, I can filter Test Runs on the Test Evolution gadget based on the last past days		Oct 29, 2018	*	CLOSED	Done
XRAY- 3347	As a user, I can filter Test Runs in the Test Runs List gadget based on time ranges		Oct 29, 2018	*	CLOSED	Done
XRAY- 3343	As system, Xray must expose to Xporter the Test Run rank within a Test Execution		Oct 29, 2018	*	CLOSED	Fixed
XRAY- 3329	As a user, I can filter requirements in the Traceability Report based on their coverage status		Oct 24, 2018	*	CLOSED	Done
XRAY- 3032	As a user, I can see the Revision of the Test Runs in the Traceability Report		Jul 30, 2018	*	CLOSED	Done
XRAY- 2959	As system, the Migration Tool should be able to import Test Runs		Jul 19, 2018	\$	CLOSED	Fixed
XRAY- 2955	As a user, I can decide to synchronize or not the Tests on the Test Execution to the related Test Plan, whenever using Structure		Jul 19, 2018	8	CLOSED	Done
XRAY- 2954	As a user, I can enable/disable Tests management under Test Plans whenever using Structure		Jul 19, 2018	8	CLOSED	Done
XRAY- 1413	As a user, I can group the results of the Test Runs Summary gadget by Test key		Mar 23, 2017	8	CLOSED	Done
XRAY- 1308	As a user, I can obtain the list of requirements associated with Tests specified by filter using a JQL function		Feb 21, 2017	8	CLOSED	Done
XRAY- 3214	Tests Lists gadget should use paginated results	<b>^</b>	Sep 21, 2018	≈	CLOSED	Done

XRAY- 2813	Historical Requirement Coverage - pre-calculate data	<b>v</b> ^	Jun 04, 2018	≈	CLOSED	Done
XRAY- 3502	The pre-calculation of the requirement statuses when running the pre-calculation job should be performed in bulk to avoid redundancy	<pre>v^</pre>	Dec 11, 2018	\$	CLOSED	Done

Showing 20 out of 25 issues