

# Xray 1.9.0 Release Notes

12 June 2015

The Xray for JIRA team announces the release of **Xray 1.9.0**. This point release contains several [new features and bug fixes](#).

- [Upgrading to Xray 1.9.0](#)
  - [Breaking Changes](#)
    - [Deleted Tests and Test Runs](#)
- [Highlights for this release](#)
  - [Xray Project Template](#)
  - [Assign Test Runs](#)
  - [Configure Test Run Columns on Test Execution Screen](#)
- [New Features and Bug Fixes in this release](#)

[Download the latest version](#)

## Upgrading to Xray 1.9.0

### Breaking Changes

#### Deleted Tests and Test Runs

In previous version of Xray, when Test issues were deleted, the Test Runs were preserved. Starting from version 1.9.0 of Xray, when Test issues are deleted all respective Test Runs will also be deleted including all execution information. Test Runs from previously deleted Test issues will no longer be visible but they will be kept in the database. We have decided to remove this behaviour because users expect executions to be deleted when deleting Test issues. Also this feature was becoming very hard to maintain and even preventing new and more interesting features from being implemented.

## Highlights for this release

### Xray Project Template

Xray for JIRA now provides a project template for creating Test projects in JIRA. The projects created using this template include Xray default issue types and screen configuration. The following dedicated entities will be created: **Issue Type Scheme, Issue Type Screen Scheme, Screen Schemes and Xray Default Screens**.

#### Select Project Type

[View Marketplace Workflows](#)



#### Simple Issue Tracking

Track your issues with a basic workflow using a few issue types.



#### Project Management

Track the issues in your project from start to finish.



#### Software Development

Track development tasks and bugs. Optionally connect your source and build managers.



#### JIRA Default Schemes

Create a JIRA project using the shared JIRA default schemes.

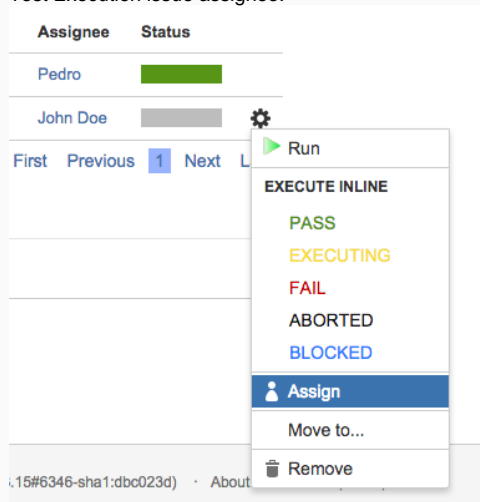


#### Xray Test Project

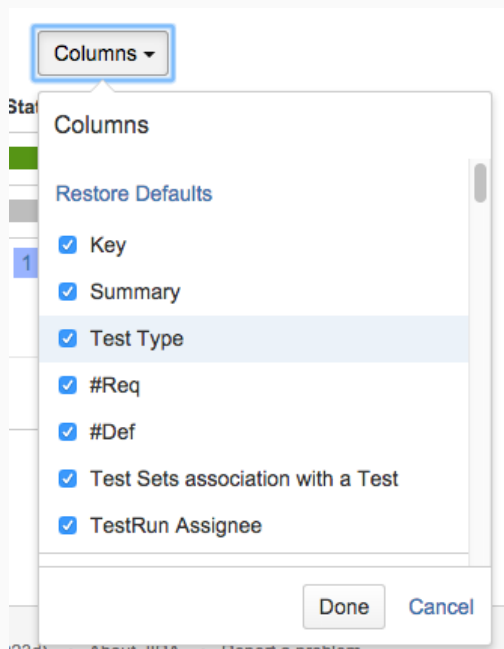
Create a JIRA project using the Xray default issue types and screen configuration.

## Assign Test Runs

Xray now provides the ability to assign individual Test Runs on a Test Execution issue. Now you can choose between assign Test Executions to individual Testers or within the same Test Execution, assign Test Runs. The default assignee for a Test Run is always the Test Execution issue assignee.











































## Configure Test Run Columns on Test Execution Screen



Starting from Xray version 1.9.0 you will be able to configure which columns to see in the Test Runs table on the Test Execution screen. Each user can have it's own stored column layout configuration. The default column layout can be configured in Xray administration and the user can restore the default column layout.

## New Features and Bug Fixes in this release

T	Key	Summary	P	Status	Resolution
	XRAY-277	As a user, I can see all Test issue links in execution screen		CLOSED	Fixed
	XRAY-312	As a user, I can execute Test Runs inline from the Test Runs table on the Test view issue screen		CLOSED	Fixed
	XRAY-319	As a user, I can see the Xray add-on in German		CLOSED	Fixed
	XRAY-251	As a user, I can export a list of Test Runs of a given Test or Test Execution to CSV		CLOSED	Fixed
	XRAY-192	As a user, I can remove Tests from Test Sets / Test Executions / Pre-Conditions in Bulk		CLOSED	Fixed
	XRAY-427	As a user, I can create a new project using an Xray Template		CLOSED	Fixed
	XRAY-442	As a user, I can filter tests from a saved filter of Test Executions using a JQL function		CLOSED	Fixed
	XRAY-7	As a user, I can assign test runs to users		CLOSED	Fixed
	XRAY-184	As a user, I can create a defect in a Test Run with the Test Execution environment		CLOSED	Fixed
	XRAY-158	As a user, I can configure the columns visible in the Test Execution Tests table		CLOSED	Fixed
	XRAY-269	As a user, I can see navigation buttons at the bottom of the execution screen		CLOSED	Fixed
	XRAY-325	As a user, I can re-order tests by changing number		CLOSED	Fixed
	XRAY-152	As a user, I can associate a Test Set with a Requirement		CLOSED	Fixed
	XRAY-281	As a user, I can use a JQL query to find all Tests not associated with any Test Set		CLOSED	Fixed
	XRAY-296	As a user, I can see the Test issue attachments on the execution screen		CLOSED	Fixed
	XRAY-391	Make it more obvious how to clear the Test Set filter on an Execution		CLOSED	Fixed
	XRAY-332	Link Test Step edition status to entry editable status		CLOSED	Fixed
	XRAY-466	Error when importing cucumber results with element "matchedColumns"		CLOSED	Fixed
	XRAY-467	Layout problem on Create New Test Status area		CLOSED	Fixed
	XRAY-384	Sorting in Requirement Coverage Table does not work properly		CLOSED	Fixed

Showing 20 out of 37 issues