

# Xray 4.3.0 Release Notes

29 April 2021

The Xray team is proud to announce the release of **Xray 4.3.0**.

This version is fully compatible with Jira Cloud Migration Assistant. It is now possible to migrate your Xray server/DC projects to Xray cloud.



- [Release highlights](#)
  - [Jira Cloud Migration Assistant Compatibility](#)
- [All New Features and Bug Fixes in this release](#)

## Release highlights

## Jira Cloud Migration Assistant Compatibility 😊

Starting from this version, it is now possible to migrate Xray data to cloud instances using the [Jira Cloud Migration Assistant](#).

It is also possible to do some "pre-flight" checks before the migration. A new menu entry was added to the Xray administration section. Here, Jira administrators can plan which projects to migrate by checking if there are any inter-project dependencies and other errors before actually starting the migration.

Learn more about this feature [here](#).

### Cloud Migration Pre Flight Checker

Validate if projects with Xray data may be safely migrated.

You must select all the projects that will be migrated within the same migration.

Xray will check for linked cross project data. All cross project links must be contained within the selected projects.

[Learn more](#).

RMR Requirement Project (RRP) ✕

RMR Test Project (RTP) ✕



Validate



#### Errors found for the specified projects

We recommend that you add the missing projects to the migration.

Please review the details below.



#### Test Plan Tests

1 Test(s) - e.g. [RTP-1](#) - in Test Plans that belong to not migrated project(s):



(RMR) RMR Test Project Plan



#### Test Preconditions



#### Test Execution Test Plans



#### Test Set Tests



#### Test Runs Defects



#### Test Runs

[blocked URL](#)

## All New Features and Bug Fixes in this release

key	summary	type	created	priority	status	resolution
-----	---------	------	---------	----------	--------	------------



Jira project doesn't exist or you don't have permission to view it.

[View these issues in Jira](#)