

Xray for JIRA Jenkins Plugin 1.3.0 Release Notes

20 July 2018

The Xray team announces the bug fix release of **Xray for Jira Jenkins Plugin v1.3.0**.

Download it [here](#).

Highlights for this release

Support for Maven, Multi-Configuration and Pipelines projects

Now you may use **Xray for Jira Jenkins Plugin** in Maven projects and also on multi-configuration projects. Support for Pipelines is also available.


Support for TestNG endpoints

Now you may submit TestNG XML reports, using the standard REST API endpoint or the multipart one; the later allows customization of the Test Execution related fields.

Import multiple files at the same time

For some of the available formats, now you may submit several reports files based on a regular expression like syntax. This eases the task of submitting, for example, several JUnit XML reports in one request, even without knowing the exact path of the report file. This feature is not available for multipart base endpoints.

See which endpoints support this capability here:

 **XRAYJENKINS-5** - As system, it should be possible to import multiple result files







CLOSED

















Bug Fixes and clearer visibility of submission results

In this version, several little yet annoying bugs were fixed, including an error message appearing in Xray tasks.

We also added the response of Xray's REST API, so you can see exactly what happened with your request and if a Test Execution has been created/updated and the respective issue key. This will simplify the analysis of your job results.

New Features and Bug Fixes in this release

| Key | Summary | T | Created | P | Status | Resolution |
|--------------------------------|--|--|--------------|---|--------|------------|
| XRAYJENKINS-20 | As a user, I can choose to import Cucumber tests from existing Cucumber features |  | Apr 04, 2018 |  | CLOSED | Done |
| XRAYJENKINS-18 | As a user, I can choose to import TestNG results |  | Mar 20, 2018 |  | CLOSED | Fixed |
| XRAYJENKINS-16 | As a user, I should be able to use multiconfiguration projects |  | Jan 22, 2018 |  | CLOSED | Fixed |

| | | | | | | |
|----------------|--|--|--------------|---|--------|-------|
| XRAYJENKINS-15 | As a user I can configure Xray importer tool also in "Maven Projects" inside Jenkins |  | Dec 29, 2017 |  | CLOSED | Done |
| XRAYJENKINS-5 | As system, it should be possible to import multiple result files |  | May 15, 2017 |  | CLOSED | Done |
| XRAYJENKINS-12 | As system, the response from Xray for JIRA rest end point should be printed into the build logs. |  | Oct 09, 2017 |  | CLOSED | Done |
| XRAYJENKINS-8 | As a user, I should be able to use Jenkins pipelines along with Xray tasks |  | Sep 06, 2017 |  | CLOSED | Done |
| XRAYJENKINS-14 | An error appears below the setting for JSON content on multipart endpoints |  | Nov 16, 2017 |  | CLOSED | Fixed |
| XRAYJENKINS-10 | NPE whenever accessing Xray steps, when no JIRA server is defined |  | Sep 26, 2017 |  | CLOSED | Done |
| XRAYJENKINS-11 | The server configuration edit are not to reflected in the build steps |  | Oct 03, 2017 |  | CLOSED | Fixed |
| XRAYJENKINS-6 | Jenkins returns NPE when saving a job with no JIRA instance selected in the build step |  | Jun 26, 2017 |  | CLOSED | Fixed |

11 issues