

v1.1.17-AC (1.19.0) - November 21th, 2020 - Minor Update

The Xporter team announces the release of **Xporter for Jira Cloud v1.1.17-AC (1.19.0)**.

- **Highlights**
 - Improved performance
 - Integration with Xray
 - New iteration available - History Entries
- New Features and Bug Fixes in this release

Highlights

Improved performance

The performance of Xporter for Jira Cloud is now even better - 40% faster than the previous version.

Integration with Xray

The integration with Xray Cloud is now capable of exporting wiki from Xray fields. Also, it's possible to export attachments and evidences images from Xray.

New iteration available - History Entries

It's now possible to iterate over the [history](#) of Jira issues.

New Features and Bug Fixes in this release

T	Key	Summary	Status	Resolution
BUG	XPORTERCLOUD-1452	As a User, I can export wiki from Xray fields	CLOSED	Done
BUG	XPORTERCLOUD-1449	As a User, I can export Attachments images from Test Steps and Test runs Test steps	CLOSED	Done
BUG	XPORTERCLOUD-1375	As a user, I want to be able to export execution evidences images from Test Runs and Test Runs Test Steps	CLOSED	Done
BUG	XPORTERCLOUD-1250	As a System, we should provide a mapping that retrieves all History entries	CLOSED	Done
BIG	XPORTERCLOUD-1455	Custom fields name with ":" are not exported	CLOSED	Done
BIG	XPORTERCLOUD-1394	Wiki MarkUp is not rendering Correctly in Excel	CLOSED	Done
BIG	XPORTERCLOUD-1411	Iteration Sortby field is not loaded and the sort fails	CLOSED	Done
BIG	XPORTERCLOUD-1463	When editing a template the outputs formats that appear are the wrong ones	CLOSED	Done
BIG	XPORTERCLOUD-1479	Overall Execution Status is not correctly working for multiple Test Executions	CLOSED	Done
BIG	XPORTERCLOUD-803	When exporting a date time, the day-of-week and month should be exported according the profile language	CLOSED	Done
BIG	XPORTERCLOUD-1378	Wiki rendered fields are generating extra spaces/breaks lines	CLOSED	Done
BIG	XPORTERCLOUD-1475	Wrong name is defined for Exported Files	CLOSED	Done

12 issues

