

Custom Fields Preferences

The options available in **Custom Fields Preferences** are:

- [Test Run Status Custom Field Versions](#)
 - [No Version](#)
 - [Earliest Unreleased Version](#)
 - [First Assigned Version](#)
- [Test Set Status Custom Field Version](#)
 - [No Version](#)
 - [Earliest Unreleased Version](#)
 - [Earliest Unreleased Assigned Version](#)
 - [Cucumber Export Prefixes](#)
- [Requirement Status Custom Field Versions](#)
 - [No Version](#)
 - [Earliest Unreleased Version](#)
 - [Unreleased Versions](#)
 - [Assigned Versions](#)



A Jira re-index operation is recommended if there are changes to the following options.

Test Run Status Custom Field Versions

Choose which version is used to calculate the Test Run Status Custom Field. The available options are:

No Version

When this option is enabled, the status of the Test is calculated based in the latest TestRun, regardless of the version.

Earliest Unreleased Version

When this option is enabled, the status of the Test is calculated based in the latest TestRun executed on the earliest unreleased Version.

First Assigned Version

When this option is enabled, the status of the Test is calculated based in the latest TestRun executed on the first Fix Version explicitly assigned to the Test.



The **Test Run Status** custom field value will depend on the Test Environments, if they are being used. Please see [Working with Test Environments](#).

Test Set Status Custom Field Version

Choose which version is used to calculate the Test Set Status Custom Field. The available options are:

No Version

When this option is enabled, the status of each Test in the Test Set is calculated based in the latest TestRun, regardless of the version.

Earliest Unreleased Version

When this option is enabled, only the earliest unreleased Fix Version is displayed in the Custom Field.

Earliest Unreleased Assigned Version

When this option is enabled, only the earliest unreleased Fix Version explicitly assigned to the Test Set is displayed in the Custom Field.

Cucumber Export Prefixes

When generating Cucumber .feature files, the issue keys are included as labels in the feature. This option allows you to prefix the generated label keys to identify the scenario with the following Jira issues:

- Test

- Test Set
- Requirement

Requirement Status Custom Field Versions

Choose which versions are shown on the Requirement Status Custom field installed with Xray. The available options are:

No Version

When this option is enabled, the status of each Test associated with the Requirement is calculated based in the latest TestRun, regardless of the version.

Earliest Unreleased Version

When this option is enabled, only the earliest unreleased Fix Version is displayed in the Custom Field.

Unreleased Versions

When this option is enabled, all unreleased Fix Versions are displayed in the Custom Field.

Assigned Versions

When this option is enabled, all explicitly assigned Fix Versions are displayed in the Custom Field.