

How to Sync Custom Fields with Options in Jira On-premise

Last Modified on 04/08/2024 11:08 am EDT

This article describes how to synchronize custom fields that have options as a value type.

Jira has different custom field types with options:

- Select list (Single choice)
- Radio buttons (list of radio buttons)
- Select list (Multiple choices)
- Checkboxes (multiple choices)

Below you can find some examples on how to handle the most common cases related to the custom fields with option values.

Select List (single choice)

Custom fields with types **Select List(single choice)** and **Radio buttons(single choice)** have values of type [Option](#).

You can apply the received option in different ways on your side:

- set an option manually directly in the Sync Rules

```
issue.customFields."Hobby".value = "Running"
```

- add the received value from the remote custom field into the local custom field

If the received custom field does not have any values yet, you can still set a custom field with a default value as empty

```
issue.customFields."Hobby".value = replica.customFields."Interest"?.value
```

- Set a default option in case there's no value received from the remote side

```
issue.customFields."Hobby".value = replica.customFields."Interest"?.value ?: "Hobby"
```

- Map options between instances

```
def hobbyMap = ["Futbol": "Soccer", "Beisbol": "Baseball"] // ["remote options" : "local option"]  
def remoteHobby = replica.customFields."Hobby"?.value?.value  
issue.customFields."Hobby".value = hobbyMap[remoteHobby] ?: remoteHobby
```

Select List (multiple choices)

Custom fields with types **Select List(multiple choices)** and **Checkboxes(multiple**

choices) have values of type [list of Options](#).

Below you can find some examples of how to handle custom field options in **multi-value custom fields**.

- Set an option value manually into the local custom field

```
issue.customFields."Multi Select Custom Field name".value =  
  (issue.customFields."Multi Select Custom Field name".value ?: []) +  
  nodeHelper.getOption(issue, "Multi Select Custom Field name", "MY STATIC OPTION")
```

- add the value from the remote custom field **Departments** into the local custom field **Sub-divisions**

Leave an empty field in case there's no option, received from the remote side.

```
issue.customFields."Sub-divisions".value = replica.customFields."Departments"?.value
```

- Set a default option in case there's no value received from the remote side

You need to ensure that the value is an array of options.

```
issue.customFields."Hobby".value = replica.customFields."Interest"?.value ?: ["Running"]
```

- Map options in a select list

```
def hobbyMap = ["Football": "Sports", "Baseball": "Basketball"]  
def remoteHobbies = replica.customFields."Hobby"?.value?.value  
issue.customFields."Hobby".value = remoteHobbies.collect{hobbyMap[it] ?: it}
```

Product

[About Us](#)

ON THIS PAGE

[Release history](#)

[Glossary](#)

[Select List \(single choice\)](#)

[API Reference](#)

[Select List \(multiple choices\)](#)

[Security](#)

[Pricing and Licensing](#)

Resources

[Subscribe for a weekly Exalate hack](#)

[Academy](#)

[Blog](#)

[YouTube Channel](#)

[Ebooks](#)

Still need help?

[Join our Community](#)

[Visit our Service Desk](#)

[Find a Partner](#)