

Sync between Select List (single choice) and text custom field

Exalate allows syncing any kind of custom field type combination.

This article shows how to synchronize a *select list* with a *text field*.

For example, you have a custom field called **Sports List** (select list Single Choice) to the custom field **Sport Type** (text field).

Sending side

Outgoing sync

```
#
# Include the customfield 'Sports List' in the message sent to the other instance
#
replica.customFields."Sports List" = issue.customFields."Sports List"
...

```

Receiving side

Incoming sync

```
#
# The replica.customFields."Sports List".value is an object of type option.
# The option contains a value, which is the string of the option.
# issue.customFields."Sport Type".value is a text type custom field, which includes string value
#
issue.customFields."Sport Type".value = replica.customFields."Sports List".value.value
...

```

See Also

- [How to sync Organizations field on Jira Service Desk](#)
- [How to synchronize different field types on ServiceNow?](#)
- [Overlap between custom fields and system fields](#)
- [How to Synchronize Custom Fields](#)
- [How to sync HP QC/ALM custom fields](#)
- [Syncing cascading select custom fields](#)
- [How to set the project based on the source issue custom field value](#)
- [How to update a local custom field with the remote issue key](#)
- [How to synchronize issue links to a custom field](#)
- [Sync Select List \(single choice\) to comment field](#)
- [Sync nFeed/Element connect custom field's value when they are connected to the same database](#)
- [How to synchronize label custom field](#)
- [How to synchronize options custom fields](#)
- [How to display the remote issue link in a custom field](#)
- [How to choose a destination project based on the parent option of a cascading select custom field](#)