

# Copy a parsed text to a field

This is a **legacy function** which has been deprecated with version **3.0**.

All features provided by this post function are now available in the [Update or copy field values](#) post function.



## Configuration

### Target field

Select the field to be written with the resulting parsed text.

### Expression

Enter a plain text and optionally use field codes to insert field values.

You can also choose between the **basic text** and **advanced text parsing mode**.

### Additional options

You have the following two options (multi-choice is possible):

Option	Description
Write protection	Check the <b>write protection</b> option if you want to prevent a field to be updated, if it already has a value. If checked, only empty fields will be set.
Update issue immediately	Choose to <b>update issues immediately</b> if you want Jira to fire a separate "Issue updated" event for any field change. This will also result in a dedicated <b>issue history</b> entry.

### Conditional execution

You can **optionally** specify a [logical expression](#) to define the circumstances (or conditions) under which the post function should be executed.

The result of the logical expression must return a boolean value of either:

- **true** the post function will be executed
- **false** the post function will **not** be executed

Using the **conditional operator**, even complex or multi-layered conditions can be constructed.

Make sure to learn more about defining logical expressions and browse through the various **examples** here: [Logical mode](#)

### Run as

Select which **user** will be used to execute this post function. By default this parameter is set to the **current user**. You can also use field codes to run the function as a dynamic user (e.g. current assignee).

Make sure that the user running the post function has all the **relevant permissions** to perform the actions defined in the configuration (e.g. "Update Issues")!

---

If you want to keep track the actions being performed automatically, we suggest to create a **dedicated JWT account**, granted all relevant **permissions**, and use it in the Run as parameter to identify which changes have been made with JWT.



## Use cases and examples

Title

No content found.

---

If you still have questions, feel free to refer to our [support](#) team.