

# Copy parsed text to a field

This function has been **renamed** with the **JWT 3.0** release.

Find the new documentation at:

[Copy a parsed text to a field](#)

## On this page

- [Purpose](#)
- [Example 1: Compose dynamic text by inserting field values](#)
- [Example 2: Create a comment with custom text after issue creation](#)
- [Example 3: Set or update the value of any type of custom field or virtual field](#)
- [Configuration Parameters](#)
- [Usage Examples](#)
- [Related Features](#)

## Purpose

**Copy Parsed Text to a Field** post-function is a general purpose tool for setting almost any kind of field (text, select, radio button, multi-select, checkboxes, cascading select, multi-cascading select, user, multi-user, dates, date-time, number, etc). Although, in the case of field types Number, Date, Date-Time and Priority (when using associated numeric value) it's usually preferable to use post-function [Mathematical and date-time expression calculator](#), since you can enter complex math and time expressions.

## Example 1: Compose dynamic text by inserting field values

Target field:

Description - [Text]

Field to be written with the resulting parsed text.  
☐ Don't overwrite target field if it's already set.

Parsing Mode:

☐ Basic

Basic mode: Insert field codes anywhere in the text, and they will be replaced with corresponding field values. Field code formats are `%{nnnn}`, and `%{nnnn.i}` for Cascading Select fields (i = 0 for base level).

☒ Advanced

Advanced mode: Strings literals are written in double quotes ("This is a string."). Operator `+` is used to concatenate strings, and field codes are like in basic mode, e.g., "Issue key is " + `%{00015}` + ". ". More information at [parser syntax documentation](#).

Text to be parsed and then copied to target field:

[ Line 1 / Col 148 ][Syntax Specification](#)[Check Syntax](#)

1

"Current issue has key" + `%{00015}` + ", was created by " + `%{00005}` + " on " + `%{00009}` + ", and its Summary in uppercase is \" + `%{00000}` + "\"."

Summary - [Text] - `%{00000}`

Insert String Value

Original estimate (minutes) - [Number] - `{00068}`

Insert Numeric Value

Text to be parsed in the example is: `"Current issue has key" + %{00015} + ", was created by " + %{00005} + " on " + %{00009} + ", and its Summary in uppercase is \" + %{00000} + "\".`

Note that:

- `%{00015}` is field code of "Issue key"
- `%{00005}` is field code of "Reporter's full name"
- `%{00009}` is field code of "Date and time of creation"
- `%{00000}` is field code of "Summary"

## Example 2: Create a comment with custom text after issue creation

Composing dynamic text by inserting field codes with format `%{nnnnn}` among text string literals. These field codes will be replaced at transition execution with the values of the corresponding fields. The resulting text will be copied into Target field.

**Target field:**

New comment - [Text] ▾

Field to be written with the resulting parsed text.

☐ Don't overwrite target field if it's already set.

**Parsing Mode:**

☒ Basic

**Basic mode:** Insert field codes anywhere in the text, and they will be replaced with corresponding field values. Field code formats are `%{nnnnn}`, and `%{nnnnn.i}` for Cascading Select fields (i = 0 for base level).

☐ Advanced

**Advanced mode:** Strings literals are written in double quotes ("This is a string."). Operator `*+` is used to concatenate strings, and field codes are like in basic mode, e.g., "Issue key is " + `%{00015}` + ".". More information at [parser syntax documentation](#).

**Text to be parsed and then copied to target field:**

[ Line 1 / Col 175 ][Syntax Specification](#)[Check Syntax](#)

1 Current `%{00014}` issue was creted on `%{00009}` by `%{00005}` in project `%{00019}` with summary `%{00000}`. It affects `%{00077}` versions, and is expected to be resolved on `%{00012}`.

Summary - [Text] - `%{00000}` ▾

Insert String Value

Original estimate (minutes) - [Number] - `{00068}` ▾

Insert Numeric Value

Text to be parsed is: Current `%{00014}` issue was created on `%{00009}` by `%{00005}` in project `%{00019}` with summary `%{00000}`. It affects `%{00077}` versions, and is expected to be resolved on `%{00012}`.

Once configured, transition will look like this:

Create Issue

OPEN

This is the **initial** transition in the workflow.

**Screen:** None - initial transition does not have a view.

Validators 2

Post Functions 3

The following will be processed after the transition occurs

Add post function

- Creates the issue originally.
- The following text parsed in **basic** mode will be copied to **New comment**:  
*Current **%{Issue type}** issue was created on **%{Date and time of creation}** by **%{Reporter's full name}** in project **%{Project name}** with summary **"%{Summary}"** . It affects versions **%{Affected versions}** and is expected to be resolved on **%{Due date}**.*  
 This feature will be run as **Current user**.
- Fire a **Issue Created** event that can be processed by the listeners.

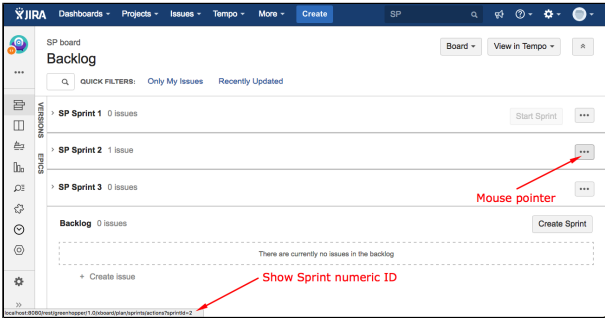
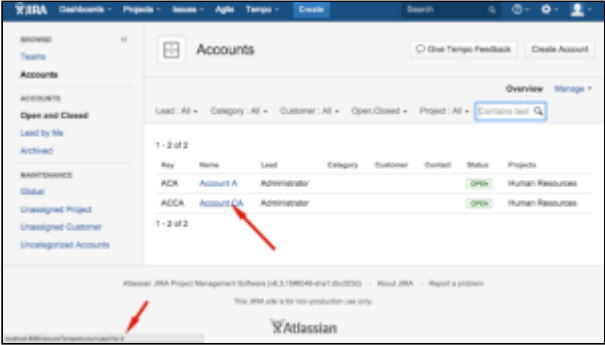
## Example 3: Set or update the value of any type of custom field or virtual field

This is a very versatile feature that allows you to set the value of any custom field or issue feature in almost any way you may require.

### Setting custom fields

Field type	Expected values and format when setting the field by a post-function	Examples
<b>Check boxes</b>	Comma separated list of options to be selected. Admits + and - prefixes to add and remove single items.	<ul style="list-style-type: none"> <li>blue, red, white</li> <li>+ blue</li> <li>-red, white</li> </ul>
<b>Radio Buttons</b>	Name of the choice to be selected.	
<b>Select List (single choice)</b>	Name of the choice to be selected.	
<b>Select List (multiple choices)</b>	Comma separated list of options to be selected. Admits + and - prefixes to add and remove single items.	<ul style="list-style-type: none"> <li>blue, red, white</li> <li>+ blue</li> <li>-red, white</li> </ul>

<b>Select List (multi-level cascading)</b>	<b>Multi-Level Cascading Select</b> app supported: comma separated list of values for each level of the cascade.	America, USA, California, San Francisco
<b>Text Field (single line)</b>	Text value (any other type will be cast to text)	
<b>Text Field (multi-line)</b>	Text value (any other type will be cast to text)	
<b>Labels</b>	space separated list of labels. Admits + and – prefixes to add and remove single items.	<ul style="list-style-type: none"> <li>• web crm question</li> <li>• + web crm</li> <li>• - question</li> </ul>
<b>Group Picker (single group)</b>	<b>Name</b> of a group.	Administrators
<b>Group Picker (multiple groups)</b>	Comma separated list of <b>group names</b> . Admits + and – prefixes to add and remove single items.	<ul style="list-style-type: none"> <li>• Administrators, Developers, Users</li> <li>• + Administrators</li> <li>• - Developers, Users</li> </ul>
<b>User Picker (single user)</b>	Name of a <b>user name</b> (not full name) or <b>name of a project role</b> . For <b>project roles</b> please make sure to <b>set up a default user for a project role (Example 1)</b> before. Supported apps: <b>Issue Alternative Assignee</b>	john
<b>User Picker (multiple users)</b>	Comma separated list of <b>user names</b> (not full names), <b>name of a group</b> (every user in the group will be set), or <b>name of a project role</b> (every user in the project role will be set). Admits + and – prefixes to add and remove single items.	<ul style="list-style-type: none"> <li>• john, mary</li> <li>• Developers</li> <li>• + john</li> <li>• - mary, Administrators</li> </ul>
<b>Version Picker (single version)</b>	Version name.	1.0
<b>Version Picker (multiple versions)</b>	Comma separated list of version names. Admits + and – prefixes to add and remove single items.	<ul style="list-style-type: none"> <li>• 1.0, 1.1, 2.0</li> <li>• + 1.0, 1.1</li> <li>• - 2.0</li> </ul>
<b>Project Picker (single project)</b>	Project <b>key</b> or project <b>name</b> .	<ul style="list-style-type: none"> <li>• CRM</li> <li>• Customer Relationship Management</li> </ul>
<b>Issue Picker</b>	<b>Issue Picker</b> app supported: comma separated list of <b>issue keys</b> . Admits + and – prefixes to add and remove single items.	<ul style="list-style-type: none"> <li>• CRM-1, CRM-12, HR-254</li> <li>• + CRM-1, HR-254</li> <li>• - CRM-12</li> </ul>

<p><b>Sprint</b></p>	<p>Jira Software's Sprint field can be set by writing on it the <b>numerical ID</b> of a Sprint.</p>	<p>Sprint's numeric ID can be obtained by moving the mouse pointer over some controls of JIRA UI as shown in this screenshot.</p>  <p>Requires version <b>2.2.28</b> or higher.</p>
<p><b>Customer Request Type</b></p>	<p>JSD's Customer Request Type field can be set by writing on it a Request Type's <b>key</b>.</p>	<p>Request type keys can be obtained by executing <b>Copy a parsed text to a field</b> post-function for writing the value of a field <b>Customer Request Type</b> with different values.</p> <p>A Request Type key begins by a <b>project key</b> followed by <b>/</b>. The default Request Type keys for a project with key ISD are:</p> <ul style="list-style-type: none"> <li>• <b>Report a system problem:</b> isd/systemproblem</li> <li>• <b>Get IT help:</b> isd/getithelp</li> <li>• <b>Fix an account problem:</b> isd/accountproblem</li> <li>• <b>Get a guest wifi account:</b> isd/guestwifi</li> <li>• <b>Set up VPN to the office:</b> isd/vpn</li> <li>• <b>Request admin access:</b> isd/adminaccess</li> <li>• <b>Request a new account:</b> isd/newaccount</li> <li>• <b>Onboard new hires:</b> isd/newhires</li> <li>• <b>Desktop/Laptop support:</b> isd/compsupport</li> <li>• <b>Set up a phone line redirect:</b> isd/phoneredirect</li> <li>• <b>Request new software:</b> isd/newsoftware</li> <li>• <b>Request new hardware:</b> isd/newhardware</li> <li>• <b>Upgrade or change a server:</b> isd/upgradeserver</li> </ul> <p>Requires version <b>2.2.28</b> or higher.</p>
<p><b>"Account" and "Team"</b> TEMPO Timesheet's custom fields</p>	<p>Values used for setting these fields are <b>internal numerical IDs</b>. These IDs can be found out.</p>  <p>Since version <b>2.2.26</b> field <b>Account</b> can also be set using a string value with the <b>name</b> or the <b>key</b> of the account. When field Account is not set the value returned is <b>-1</b> (versions of TEMPO Timesheet earlier than 8.0), or <b>null</b> (TEMPO Timesheet 8.0 or higher).</p>	<ul style="list-style-type: none"> <li>• 1</li> <li>• 2</li> <li>• 11</li> </ul>

**Note:** All the examples above are shown in double quotes for readability, but if you are using basic parsing mode you should remove them.

# Configuration Parameters

## Parsing modes

This post-function provides **2 parsing modes**:

- **Basic**: in this simple parsing mode you can write free text and insert field codes with format `%{nnnnn}` or `%{nnnnn.i}` anywhere in your text. These field codes will be replaced at execution time with the string field values of the corresponding fields.
- **Advanced**: This is the new parsing mode that was been introduced in version 2.1.18. It requires the text to be parsed to be written as a [text-string expression](#) respecting strictly the parsers grammar, otherwise you will get an parsing error. The new mode allows to insert math and time formulas, and text formatting function calls (`trim`, `toUpperCase`, `toLowerCase`, `replaceAll`, etc), making it much more powerful than the basic mode.

**Automatic parsing mode converter**: You can write your text in basic mode, and then switch to advanced mode. The text to be parsed will be automatically rewritten as a text-string expression. Now you can simply make the modifications you require, making use of text formatting functions, or inserting math or time expressions where needed.

## Add or remove Single Items or Subsets of Items from Multi-valued fields (using prefixes + or -)

Syntax specification:

- **+ comma\_separated\_list\_of\_values** : adds a set of values to the ones currently set in a multi-valued field.
- **- comma\_separated\_list\_of\_values** : removes a set of values from the ones currently set in a multi-valued field.  
Don't write de double quotes.

Syntax examples: (don't write the double quotes)

- **+ somevalue** : adds a new value called somevalue.
- **- valueA, valueB** : removes values valueA and valueB.
- **+ valueA, valueC, - valueC, valueD** : enables, checks or adds values valueA and valueB and disables, unchecks or removes values valueC and valueD.

Types of fields prefixes + and - work on:

- Checkboxes
- Select List (multiple choices)
- Group Picker (multiple groups)
- User Picker (multiple users)
- Version Picker (multiple versions)
- Fixed versions
- Affected versions
- Labels
- Components
- [Issue Picker](#)

Examples:

- [Add and remove a single or a set of items from multi valued fields](#)
- [Combine the values of several Multi-User picker fields](#)
- [Add all assignees of certain sub-task types to a "Multi-User Picker" custom field](#)

## Set value of Selectable or Multi-Valued fields by Regular Expressions

Fields will be set with all valid options or items available for it that fulfills a certain regular expression (syntax: `"/regexp/`"), or not fulfilling it (syntax: `"//regexp/`):

- Checkboxes
- Radio Buttons
- Select List (single choice)
- Select List (multiple choices)
- Group Picker (multiple groups)
- User Picker (multiple users)
- Version Picker (multiple versions)
- Fixed versions
- Affected versions
- Labels
- Components

Examples:

- [Set a Select or Multi-Select field using regular expression to express the values to be assigned](#)

## Change Issue Features: (more details at [Virtual Fields](#))

- Summary
- Description
- Assignee
- Environment

- **Reporter**
- **Priority**
- **Resolution**
- **Issue status**: executes transitions in workflow to move issue to written status.
- **Issue status (delayed writing)**: same as **Issue status**, only that waits for current transition to finish execution.
- **Execute transition**: expects the name of a transition, and executes it if all the conditions and validations are satisfied.
- **Execute transition (delayed execution)**: same as **Execute transition**, only that waits for current transition to finish execution.
- **Attachments (current attachments will be replaced)**: writing **issue keys** on this field will make attachments from those issues to replace current attachments.
- **Attachments (only new attachments will be added)**: writing **issue keys** on this field will make attachments from those issues to be added to current issue.
- **Last comment**: it overwrites the last comment of the issue.
- **Last comment's visibility restrictions**: it set the visibility for the last comment of the issue. It expects the name of a **group** or of a **project role**.
- **New comment**: adds a new comment to the issue with no visibility restrictions. It expects the text of the comment.
- **Labels**: it overwrites the labels for the issue. Prefixes **+** and **-** can be used for adding or removing single labels.
- **Components**
- **Affected versions**
- **Fixed versions**
- **Security level**
- **Watchers**: it overwrites the current watchers of the issue. It expects a comma separated list of user names.
- **New watchers**: it expects a comma separated list of user names, and makes them watchers of the issue, maintaining current watchers.

## Set Numeric and Date-Time fields: (more details at [Virtual Fields](#))

- **Due date**
- **Original estimate (minutes)**
- **Remaining estimate (minutes)**
- **Total time spent (minutes)**
- **Add to time spent (minutes)**: adds the number of minutes written into this field to the current work log of the issue.
- **Date picker**
- **Date and Time picker**
- **Number** custom fields

Fields introduced by plugin [JIRA Misc Custom Fields](#) are also supported.

Although it's possible to set numeric and date and time fields with post-function copy parsed text, it's much better to use post-function [Mathematical and date-time expression calculator](#), which allows to do complex mathematical and time calculations.

## Combining with other post-functions

You will often use **Copy Parsed Text to a Field** in combination with other post-functions, like [Write field on linked issues or sub-tasks](#), [Update issue fields](#) and [Set a field as a function of other fields](#).

You should select an **Ephemeral field** in parameter **Target field**, in order to hold a temporary parsed text that will be used by the next post-function. In the case of post-functions [Write field on linked issues or sub-tasks](#) and [Update issue fields](#) the resulting parsed text stored in an **ephemeral field** will be written into a field in other issues (linked issues, transitively linked issues, sub-tasks, sibling sub-tasks, or any issue returned by a JQL query).

## Usage Examples

Page: [Add all assignees of certain sub-task types to a "Multi-User Picker" custom field](#)  
 Page: [Add and remove a single or a set of items from multi valued fields](#)  
 Page: [Add current user to comment](#)  
 Page: [Add or remove request participants](#)  
 Page: [Add watchers from a part of the issue summary: "Summary\\_text - watcher1, watcher2, watcher3, ..."](#)  
 Page: [Assign issue based on the value of a Cascading Select custom field](#)  
 Page: [Assign issue to last user who executed a certain transition in the workflow](#)  
 Page: [Automatically close resolved sub-tasks when parent issue is closed](#)  
 Page: [Automatically reopen parent issue when one of its sub-tasks is reopened](#)  
 Page: [Calculate the time elapsed between 2 transition executions](#)  
 Page: [Close parent issue when all sub-tasks are closed](#)  
 Page: [Combine the values of several Multi-User picker fields](#)  
 Page: [Compose a parsed text including the "full name" or a user selected in a User Picker custom field](#)  
 Page: [Compose dynamic text by inserting field values in a text template](#)

## Related Features

- [Parse field for extracting data](#)
- [Format field value](#)

Page: [Copy issue labels to a custom field](#)  
Page: [Copy the value of a user property into a user picker](#)  
Page: [Create a comment in sub-tasks when parent transitions](#)  
Page: [Execute transition in epic](#)  
Page: [Getting the number of selected values in a custom field of type Multi Select](#)  
Page: [Limit the number of hours a user can log per day](#)  
Page: [Make a sub-task's status match parent issue's current status on creation](#)  
Page: [Make parent issue progress through its workflow](#)  
Page: [Moving story to "In Progress" when one of its sub-tasks is moved to "In Progress"](#)  
Page: [Moving story to "Ready for QA" once all its sub-tasks are in "Ready for QA" status](#)  
Page: [Parse Email addresses to watchers list](#)  
Page: [Parsing text from last comment and appending it to issue's summary](#)  
Page: [Remove versions selected in a version picker custom field](#)  
Page: [Replace certain issue link types with different ones](#)  
Page: [Restrict parent issue from closing if it has sub-tasks that were created during a given parent issue status](#)  
Page: [Set a Select or Multi-Select field using regular expression to express the values to be assigned](#)  
Page: [Set assignee depending on issue type](#)  
Page: [Set field depending on time passed since issue creation](#)  
Page: [Set priority for issues that have been in a certain status for longer than 24 hours](#)  
Page: [Set security level based on groups and project roles the reporter or creator are in](#)  
Page: [Transition linked issues in currently active sprint](#)  
Page: [Transition only a sub-task among several ones](#)  
Page: [Transition parent issue only when certain issue sub-task types are done](#)  
Page: [Update Cascading Select custom field with a value of the field in parent issue](#)  
Page: [Update checkboxes custom field if a file has been attached during a transition](#)  
Page: [Validation on issue attachments](#)  
Page: [Validation on MIME types of issue attachments](#)  
Page: [Writing a comment to blocked issues when blocking issues are resolved](#)