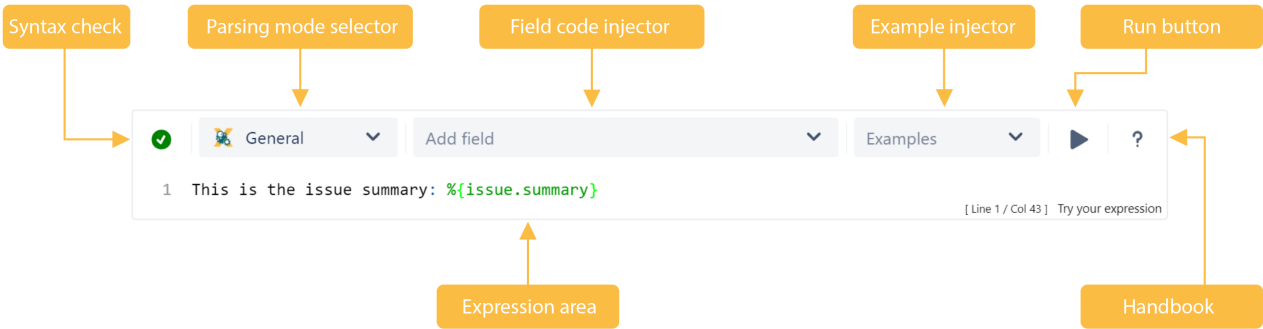


JWT expression editor

The **JWT for Jira Cloud expression parser** provides a **huge set of functionalities** to **read and manipulate data** from **Jira issues, users, projects and more**.

The main point of contact with the expression parser for the end user is the **JWT expression editor**.

Depending on what you are doing, you will be presented with different options and functionalities, but in the end it always comes down to **writing an expression**, which will be evaluated on runtime.



Syntax check

Your browser does not support the HTML5 video element

1. As you type in your expression the syntax check button is synchronized with your expression and you can see if your expression is valid or not.
2. Click on the **syntax check** button to review your expression.

Output	Description
	Valid expression: The parser expression entered is valid.
	Parsing error: The parser expression entered is not valid and you can do the following to fix the issue: <ul style="list-style-type: none">• Check your selected Parsing mode• Try an example configuration from the right hand side of the configuration interface

Parsing mode selector

A **parsing mode** determines **how** the JWT for Jira Cloud expression parser interprets an expression. The **available** parsing modes depend on the **context** in which you use the expression.

General

Add field

Examples

▶

?

1

General

Jira expression

[Line 1 / Col 0] Try your expression

Read more about all [available parsing modes](#).

Field code injector

The field code injector is a **dynamic select list** that lists all available field codes. The fields, or their values, will be replaced with actual values at **runtime**.

The available fields and their notation depend on the selected [Parsing mode](#). Custom fields are shown if they are defined for a global context or if the "Jira Workflow Toolbox Cloud" user has browse permissions for the respective project.

Learn more about [field codes](#)!

JWT expressions	Jira expressions
Your browser does not support the HTML5 video element	Your browser does not support the HTML5 video element

A few basic examples

Field name	Field code (JWT expression)	Field code (Jira expressions)
Summary	<code>%{issue.summary}</code>	<code>issue.summary</code>
Description	<code>%{issue.description}</code>	<code>issue.description</code>
Assignee	<code>%{issue.assignee}</code>	<code>issue.assignee.accountId</code>
Reporter	<code>%{parent.reporter}</code>	<code>issue.parent.reporter.accountId</code>

Example injector

General

Add field

Examples

▶

?

Need inspiration? Each parsing mode comes with **built-in example expressions**. If you choose an example from the dropdown menu, the expression will be automatically added to the **editing area** of the expression editor.

Run button

General

Add field

Examples

▶

?

1

[Line 1 / Col 0] Try your expression

By clicking on the run button, a test expression panel is displayed under your expression. To test your expression, do the following:

1. Select an **issue** as the current issue
2. Click on **Run**

The screenshot shows the Jira expression editor interface. At the top, there's a toolbar with a green checkmark, a 'General' dropdown, an 'Add field' button, and an 'Examples' dropdown. Below this is the expression editor with the text: '1 This issue is due on `%{issue.dueDate}` and currently has `%{count(subtasks())}` sub-tasks.' The code snippets are highlighted with orange boxes. To the right of the editor, it says '[Line 1 / Col 87] Try your expression'. Below the editor is a 'Test expression' panel. It has a close button (X) in the top right. Inside, there's a 'Current issue picker' section showing 'TIS-21 - Create Email Campaign for Satu...' with a dropdown arrow. Below that, it says 'Select an issue as the current issue to preview the result of the expression.' There are three buttons: 'Run' (blue), 'Reset', and 'Close'. The 'Run' button is active. Below the buttons, there's a green box labeled 'Parsed expression' with a green checkmark. It displays the result: 'This issue is due on 2020-10-12 and currently has 2 sub-tasks.' The date and the number '2' are highlighted with orange boxes.

The result of the expression is displayed. For more detailed test scenarios, please have a look at: [Test your expression](#).

Handbook

Your browser does not support the HTML5 video element

Help is just a click away. If you click on the Help button, an **in-line handbook** will pop up, which provides information about almost any feature of JWT for Jira Cloud - from field codes, to [Parsing modes](#) and [JWT expression parser functions](#). In case you have selected the [Jira expression mode](#), the [documentation](#) will be opened in a new browser window.

Expression area

This is where you can enter a plain text and optionally use [Field codes](#) and functions belonging to the selected parsing mode.

Which options you will actually have depend on the selected [Parsing mode](#).

Your browser does not support the HTML5 video element

Auto-complete

Tech tip: Auto-complete

The expression editor comes with a built-in **auto-complete feature**.

Simply press **<CTRL> + <space>** and get a searchable list of [JWT expression parser functions](#) and available field codes.

General

Add field

Examples

?

1sub

This expression

Delayed

500

Executing

Run as

Current

Keys of sub-tasks

Keys of sub-tasks - Parent

Number of sub-tasks

Number of sub-tasks - Parent

substring(text, startIndex, endIndex)

subtasks()

subtasks(issueKeys)

subtasks(issueList)

issue.subtasks

parent.subtasks

issue.subtasks.length

parent.subtasks.length

TEXT

ISSUE LIST

ISSUE LIST

ISSUE LIST

s.g. "1000" results in a delay of one second. (max = 120000)

Select the user that will be used to execute this post function.

Highlighting makes it easy to recognize essential parts of the expression.

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