

# option()

This function returns the name of a custom field option with a given **ID**. Options can be found in a [select table field](#).

## Syntax

```
option(id) #Output: Text
```

## Examples

Parser expression	Description
<code>option(10000)</code>	This example returns a <b>text</b> with the corresponding name of the option name with the ID <b>10000</b> . e.g. <b>IT Department</b>

## Additional information

Parameters used in this function



Parameter	Input (data type)	Description
id	<input type="text" value="NUMBER"/>	A valid option ID.

## Output


This function returns a

If there is no option with the given id, the function returns .

Use this function to ensure expressions will continue to work after **renaming** a custom field option.

Will continue to work after option name update 	Will fail after option name update 
<code>%{issue.cf10250} = option(10000)</code>	<code>%{issue.cf10250} = "IT Department"</code>

You need to quickly look up the **IDs** of **custom fields**, **statuses**, **issue types**, **resolutions**, **priorities** ...?

Try our app  **Admin Toolbox for Jira** which will show the IDs of all relevant elements by default!



## Use cases and examples

### Use case

---

No content found.

---