

# issueType()

This function returns the **name** of the **issue type** with a given **ID**

## Syntax

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

## Examples

Parser expression	Description
<code>issueType(10000)</code>	This example returns a <b>text</b> with the corresponding name of the issue type with the ID <b>10000</b> e.g. <b>Task</b>

## Additional information

Parameters used in this function



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

## Output


This function returns a .

If there is no issue type with the given ID, the function returns .

Use this function to ensure expressions will continue to work after **renaming** resolutions:


Will continue to work after status name update 	Will fail after status name update 
<code>%{issue.issueType} = issueType(10000)</code>	<code>%{issue.issueType} = "Task"</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	JWT feature	Workflow function	Field type	Automated action	Parser functions
Set assignee depending on issue type		Update field based on rules			issueType()