

# fieldValue()

This function returns a **number list** with **values** of a **given field** from the **given issues**.

## Syntax

```
fieldValue(numberField, issueList) #Output: Number list
```

## Examples

Parser expression	Description
<pre>%{fieldValue({issue.dueDate}, subtasks())}</pre>	<p>This example returns a <b>number list</b> of the sub-tasks' <b>Due Dates</b>. To achieve this, the following functions are used:</p> <ul style="list-style-type: none"><li>• <a href="#">subtasks()</a></li></ul>
<pre>%{sum(fieldValue({issue.cf10203}, subtasks()))}</pre>	<p>This example returns the sum of all <b>story point estimates</b> (with the custom field ID 10203) of all subtasks. To achieve this, the following functions are used:</p> <ul style="list-style-type: none"><li>• <a href="#">sum()</a></li><li>• <a href="#">subtasks()</a></li></ul>

## Additional information

Parameters used in this function

Parameter	Input (data type)	Description
numberField	TEXT	Any field code representing a number field.
issueList	ISSUE LIST	Any given issue list. Usually this value is retrieved from a function (e.g. <a href="#">linkedIssues()</a> or <a href="#">subtasks()</a> ).

## Output

This function returns a NUMBER LIST

If the provided issue list is empty or there are no values for the field in the given issue list, the function returns an empty NUMBER LIST

Variant for **text fields**.

## Syntax

```
fieldValue(textField, issueList) #Output: Text list
```

## Examples

Parser expression	Description
<pre>%{fieldValue(%{issue.reporter.displayName}, subtasks())}</pre>	<p>This example returns the <b>text list</b> of the names of the sub-tasks' <b>reporters</b>.</p> <p>To achieve this, the following functions are used:</p> <ul style="list-style-type: none"><li>• <a href="#">subtasks()</a></li></ul>

## Additional information

Parameters used in this function

Parameter	Input (data type)	Description
textField	<a href="#">TEXT</a>	Any field code representing a text field.
issueList	<a href="#">ISSUE LIST</a>	Any given issue list. Usually this value is retrieved from a function (e.g. <a href="#">linkedIssues()</a> or <a href="#">subtasks()</a> ).

## Output

This function returns a [TEXT LIST](#)

If the provided issue list is empty or there are no values for the field in the given issue list, the function returns an empty [TEXT LIST](#)

This function **always returns a list**, even when only a single issue is read. The easiest way to return this **single value** then, is the usage of [first\(\)](#).



## Use cases and examples

### Use case

No content found.