

setIssueList()

This function creates a variable for storing an **issue list**, and directly **sets** the **values**.

This value will be immediately returned and can be accessed by the [getIssueList\(\)](#) function afterwards **within the same expression**.

Syntax

```
setIssueList(variableName, issueList) #Output: Issue list
```

Examples

Expression parser	Description
<pre>setIssueList("myIssueList", ["KEY-1", "KEY-2"])</pre>	This example creates a variable named " myIssueList ", sets the values " KEY-1 " and " KEY-2 " and returns it accordingly.
<pre>setIssueList("st", issue.subtasks())</pre>	This example creates a variable named " st ", stores all subtasks as an issue list and returns it accordingly.

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
variableName	TEXT	A text for the variable name.
issueList	ISSUE LIST	Any given issue list. Usually this value is retrieved from a function (e.g. linkedIssues() or subtasks()).

Output

This function returns an

ISSUE LIST

To **retrieve** the value stored in the variable, use the function [getIssueList\(\)](#) **within the same expression**.



Use cases and examples

Use case

No content found.

