

filterByProject()

This function filters a given **issue list** by the provided **project keys**.

Syntax

```
filterByProject(issueList, projectKeys) #Output: Issue list
```

Examples

Parser expression	Description
<pre>filterByProject(linkedIssues(), "CRM, HR")</pre>	<p>This example returns a list of linked issues belonging to projects with keys CRM or HR.</p> <p>To achieve this, the following functions are used:</p> <ul style="list-style-type: none">• linkedIssues()
<pre>filterByProject(linkedIssues("blocks"), "SUPPORT")</pre>	<p>This example returns a list of blocked issues in project SUPPORT.</p> <p>To achieve this, the following functions are used:</p> <ul style="list-style-type: none">• linkedIssues()

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
issueList	ISSUE LIST	Any given issue list. Usually this value is retrieved from a function (e.g. linkedIssues() or subtasks()).
projectKeys	TEXT	A text with project keys . If several project keys should be checked, they have to be provided as a comma separated list .

Output

This function returns an

ISSUE LIST



Use cases and examples

Use case	JWT feature	Workflow function	Field type	Automated action	Parser functions

Validate only issue links created in transition screen



Logical validator

count()

transitionLinkedIssues()

filterByProject()

filterByIssueType()