

filterByResolution()

This function filters the given **issue list** by the provided **resolutions**.

Syntax

```
filterByResolution(issueList, resolutions) #Output: Issue list
```

Examples

Parser expression	Description
<pre>filterByResolution(subtasks(), "Won't Fix, Cancelled")</pre>	<p>This example returns the issue list of sub-tasks with resolutions Won't Fix or Cancelled.</p> <p>To achieve this, the following functions are used:</p> <ul style="list-style-type: none">• subtasks()
<pre>filterByResolution(linkedIssues(), "")</pre>	<p>This example returns an issue list with all unresolved linked issues.</p> <p>To achieve this, the following functions are used:</p> <ul style="list-style-type: none">• linkedIssues()
<pre>filterByResolution(linkedIssues(), resolution(10000))</pre>	<p>This example returns an issue list with all linked issue that have the resolution with id 10000 set.</p> <p>The function resolution() resolves the provided ID and parses the resolution name.</p> <div><p>This way the function will still work even if the resolution name might change at some point.</p></div>
<pre>filterByResolution(siblingSubtasks(), % {issue.resolution})</pre>	<p>This example returns an issue list with all sibling sub-tasks that have the same resolution like the current issue.</p> <p>To achieve this, the following functions are used:</p> <ul style="list-style-type: none">• siblingSubtasks()

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
issueList	<div>ISSUE LIST</div>	Any given issue list. Usually this value is retrieved from a function (e.g. linkedIssues() or subtasks()).
resolutions	<div>TEXT</div>	Any given resolution name. Several resolutions can be provided as 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
Number of unresolved blocking issues			Number		<code>count()</code> <code>filterByResolution()</code> <code>linkedIssues()</code>
Block an Epic's transition until all the issues under that Epic are resolved		Logical validator Logical condition			<code>count()</code> <code>issuesUnderEpic()</code> <code>filterByResolution()</code>