

filterByIssueType()

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

Syntax

```
filterByIssueType(issueList, issueTypes) #Output: Issue list
```

Examples

Parser expression	Description
<pre>filterByIssueType(subtasks(), "Sub-task")</pre>	<p>This example returns the list of sub-tasks with issue type Sub-task. To achieve this, the following functions are used:</p> <ul style="list-style-type: none">• subtasks()
<pre>filterByIssueType(linkedIssues(), "Task, New Feature")</pre>	<p>This example returns a list of linked issues with issue types Task and New feature. To achieve this, the following functions are used:</p> <ul style="list-style-type: none">• linkedIssues()
<pre>filterByIssueType(linkedIssues(), issueType(10001))</pre>	<p>This example returns a list of linked issues with the issue type id 10001. The function issueType() resolves the provided ID and parses the issue type name.</p> <p>This way the function will still work even if the issue type name might change at some point.</p>

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()).
issueTypes	TEXT	A text with an issue type. Several issue types can be provided as comma separated list.

Output

This function returns an [ISSUE LIST](#)

If the provided issue list is empty or there is no issue with the given issue type, the function returns an empty [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()