

# Lists

## On this page

[Fixed values](#) | [Available operators](#) | [Order of operations](#) | [List functions for multiple list types](#) | [Number list \(only\) functions](#) | [Issue list \(only\) functions](#)

JWT is capable of processing various types of lists, including **text**, **number** and **issue lists**. This page contains valuable information about working with lists.

The list **data type** is an ordered list of elements. Those elements have a certain data type (text or number).

It is possible to:

- access individual elements (e.g. using the function [nthElement\(\)](#)),
- create lists out of [virtual fields](#) (e.g. using [toStringList\(\)](#)) or
- use the list functions presented on this page to work with lists.

## Fixed values

A **list** can be written in literal as a **comma separated list of texts in double quotes written inside brackets**.

Expression	Description
<pre>[ ] #All lists are enclosed in brackets.</pre>	An <b>empty</b> list.
<pre>[ "Blue", "Green", "Yellow", "Orange", "Red" ]</pre>	A <b>text</b> list with five elements.
<pre>[ 1, 2, 3 ]</pre>	A <b>number</b> list with three elements.
<pre>[ 1, {issue.subtasks.count}, {issue.links.count} ]</pre>	A <b>number</b> list with three elements using field codes and <a href="#">JWT expression parser functions</a> . To achieve this, the following virtual field codes: <ul style="list-style-type: none"><li>• <a href="#">Number of sub-tasks</a></li><li>• <a href="#">Number of linked issues</a></li></ul>
<pre>toStringList(% {issue.components})</pre>	A text list with all <b>components</b> of the <b>current issue</b> .  <div style="background-color: #f0f0f0; padding: 5px;"><p>Fields codes of multi-valued fields, such as components, labels, etc. by default return a text with a <b>comma separated list of values</b>. If you want to individually process these elements, you need to convert the text into a text list using <a href="#">toStringList()</a>.</p><p>Learn more about <a href="#">Converting data types</a>.</p></div>

## Reading values from issue lists

Most of the times, lists are being defined or returned using field codes or [JWT expression parser functions](#). In order to read or retrieve values from an issue list, functions such as [fieldValue\(\)](#) must be used.

Expression	Description
<code>fieldValue(%{issue.assignee}, subtasks())</code>	<p>A list of all <b>assignees</b> of the current <b>issues's sub-tasks</b>.</p> <p>The list may contain duplicate user names.</p> <p>To achieve this, the following functions were used:</p> <ul style="list-style-type: none"> <li>• <a href="#">fieldValue()</a></li> <li>• <a href="#">subtasks()</a></li> </ul>
<code>distinct(fieldValue(%{issue.assignee}, subtasks()))</code>	<p>A list of all <b>distinct assignees</b> of the current <b>issues's sub-tasks</b>.</p> <p>The list only contains <b>unique</b> user names.</p> <p>To achieve this, the following functions were used:</p> <ul style="list-style-type: none"> <li>• <a href="#">distinct()</a></li> <li>• <a href="#">fieldValue()</a></li> <li>• <a href="#">subtasks()</a></li> </ul>
<code>fieldValue(%{issue.priority}, linkedIssues("blocks, is cloned by"))</code>	<p>A list of priorities of those issues linked to current issue through issue link types "<b>blocks</b>" and "<b>is cloned by</b>".</p> <p>To achieve this, the following functions were used:</p> <ul style="list-style-type: none"> <li>• <a href="#">fieldValue()</a></li> <li>• <a href="#">linkedIssues()</a></li> </ul>
<code>distinct(fieldValue(%{issue.components}, issuesUnderEpic()))</code>	<p>A list with <b>distinct components</b> of all issues which are <b>linked to same epic as the current issue</b>.</p> <p>To achieve this, the following functions were used:</p> <ul style="list-style-type: none"> <li>• <a href="#">distinct()</a></li> <li>• <a href="#">fieldValue()</a></li> <li>• <a href="#">issuesUnderEpic()</a></li> </ul>

JWT offers individual operators that can be used when working with Lists.



## Available operators

Function	Short description	Output
<a href="#">APPEND</a>	<b>Combines</b> the elements of two <b>lists</b> .	<input type="text" value="LIST"/>
<a href="#">UNION</a>	Returns <b>distinct elements</b> of two lists.	<input type="text" value="LIST"/>
<a href="#">INTERSECT</a>	Returns <b>common elements</b> of two lists.	<input type="text" value="LIST"/>
<a href="#">EXCEPT</a>	<b>Removes</b> certain elements from a list.	<input type="text" value="LIST"/>



## Order of operations

If you use multiple operators in a single expression, they will follow a certain order in which they are processed or a precedence.

OPERATORS	PRECEDENCE	ASSOCIATIVITY
<a href="#">INTERSECT</a>	1 (highest)	Left-to-right

APPEND, EXCEPT, UNION

2 (lowest)

Left-to-right

- When using the list operators, you have to make sure that both lists that you compare are of the **same type**.
- All operators are **case insensitive**, i.e., they can also be written in lower case: **append**, **union**, **intersect** and **except**.
- There are **four equivalent functions** available for each type of list, and their behavior is **exactly equivalent** to that of its corresponding operator.
  - `append()`
  - `except()`
  - `intersect()`
  - `union()`
- This way, you can choose to use **operators** or **functions** according to your preference. Although operators yield shorter expressions and with fewer parentheses, the usage of functions produces a more functional consistent syntax.

## List functions for multiple list types

The following list contains all the available functions that work with all kinds of lists; text, [number](#) and [issue](#) lists.

Function	Short description	Output	Label
<code>append()</code>	<b>Combines</b> the elements of two <b>lists</b> .	LIST	
<code>count()</code>	Returns the <b>number of elements</b> in a text, number or issue list.	NUMBER	STAFF PICK
<code>distinct()</code>	<b>Removes all duplicates</b> from a number, text, or issue list.	LIST	STAFF PICK
<code>except()</code>	<b>Removes</b> certain elements from a list.	LIST	
<code>filterByCardinality()</code>	Filters a given number, text, or issue list by the <b>number of occurrence of elements</b> .	LIST	
<code>filterByPredicate()</code>	Filters a number, issue, or a text list by a given <b>logical expression</b> .	LIST	STAFF PICK
<code>filterByValue()</code>	<b>Filters</b> a number or text list using a <b>given comparison</b> .	LIST	STAFF PICK
<code>first()</code>	Returns the first element of a <b>number, text, or issue list</b> .	NUMBER TEXT ISSUE LIST	STAFF PICK
<code>getMatchingValue()</code>	Returns a custom reference value for a given <b>text or number</b> .	NUMBER TEXT	
<code>getRemoteLinks()</code>	Returns a list of remote links.	TEXT LIST	
<code>indexOf()</code>	Returns the <b>index / position</b> of a <b>specific element</b> in a list.	NUMBER	
<code>intersect()</code>	Returns <b>common elements</b> of two lists.	LIST	
<code>invertList()</code>	Inverts the <b>order</b> of a given list.	LIST	
<code>last()</code>	Returns the last element of a <b>number, text, or issue list</b> .	NUMBER TEXT ISSUE LIST	

<code>mathOnStringList()</code>	Returns a <b>number list</b> with results of the given calculation performed for each text in the specified list.	NUMBER LIST
<code>nthElement()</code>	Returns the <b>nth element</b> of a number, string or issue list.	NUMBER TEXT ISSUE LIST
<code>sort()</code>	<b>Sorts</b> a given list in a specific order.	LIST
<code>sublist()</code>	Returns a <b>defined extract</b> of a given list.	LIST
<code>textOnNumberList()</code>	Returns a <b>text list</b> in a result of evaluating <b>text_expression</b> against each of the numeric values in argument <b>numbers</b> .	TEXT LIST
<code>textOnNumberList()</code>		
<code>textOnStringList()</code>	Matches elements of a text list against a <b>text expression</b> .	TEXT LIST
<code>union()</code>	Returns <b>distinct elements</b> of two lists.	LIST

## Number list (only) functions

The following list contains all the available functions that work with **number lists only**.

Function	Short description	Output	Label
<code>avg()</code>	Calculates the <b>average</b> values of a given number list.	NUMBER	
<code>mathOnNumberList()</code>	Returns a <b>number list</b> with results of the given calculation performed for each number in the specified list.	NUMBER LIST	
<code>max(list)</code>	Returns the <b>highest value</b> in a number list.	NUMBER	
<code>min(list)</code>	Returns the <b>smallest value</b> in a number list.	NUMBER	
<code>sum()</code>	<b>Sums up</b> all values in a given number list.	NUMBER	STAFF PICK

## Issue list (only) functions

The following list contains all the available functions that work with **issue lists only**.

Function	Short description	Output	Label
<code>allIssuesUnder()</code>	Returns issues located in <b>any level under</b> a given parent issue according to <b>Advanced Roadmaps hierarchy</b> .	ISSUE LIST	STAFF PICK
<code>epic()</code>	Returns <b>all epics</b> linked to specified issues.	ISSUE LIST	
<code>fieldValue()</code>	Returns a number or text list with <b>field values</b> .	NUMBER LIST TEXT LIST	STAFF PICK
<code>filterByFieldValue()</code>	<b>Filters</b> an <b>issue list</b> using a given comparison for field values.	ISSUE LIST	
<code>filterByIssueType()</code>	<b>Filters</b> a given issue list by <b>issue type</b> .	ISSUE LIST	

<code>filterByProject()</code>	<b>Filters</b> a given issue list by <b>project</b> .	ISSUE LIST	
<code>filterByProjectCategory()</code>	<b>Filters</b> a given issue list by <b>project category</b> .	ISSUE LIST	
<code>filterByResolution()</code>	<b>Filters</b> a given issue list by <b>resolution</b> .	ISSUE LIST	
<code>filterByStatus()</code>	<b>Filters</b> a given issue list by <b>issue status</b> .	ISSUE LIST	STAFF PICK
<code>filterByStatusCategory()</code>	<b>Filters</b> a given issue list by <b>status category</b> .	ISSUE LIST	
<code>getIssuesFromProjects()</code>	Returns <b>all issues</b> from specified projects.	ISSUE LIST	
<code>issuesAbove()</code>	Returns all issues located in <b>any level above</b> a given parent issue according to <b>Advanced Roadmaps hierarchy</b> .	ISSUE LIST	STAFF PICK
<code>issuesFromJQL()</code>	Returns a list of issues returned by a specified <b>JQL query</b> .	ISSUE LIST	STAFF PICK
<code>issuesUnder()</code>	Returns issues located in the level <b>just under</b> a given parent issue according to <b>Advanced Roadmaps hierarchy</b> .	ISSUE LIST	STAFF PICK
<code>issuesUnderEpic()</code>	Returns <b>all issues</b> linked to a given <b>epic</b>	ISSUE LIST	STAFF PICK
<code>linkedIssues()</code>	Returns a <b>list of issues linked</b> .	ISSUE LIST	STAFF PICK
<code>mathOnIssueList()</code>	Returns a <b>number list</b> with results of the given calculation performed for each issue in the specified list.	NUMBER LIST	
<code>numberOfRemoteIssueLinks()</code>	Returns the number of <b>issue links</b> to remote Jira instances	NUMBER	
<code>parent()</code>	Returns the <b>direct parent(s)</b> of the given issue(s) according to <b>Advanced Roadmaps hierarchy</b> .	ISSUE LIST	STAFF PICK
<code>siblingIssues()</code>	Returns all issues which are located <b>directly under a given issue's parent</b> according to <b>Advanced Roadmaps hierarchy</b> .	ISSUE LIST	STAFF PICK
<code>siblingIssuesUnderEpic()</code>	Returns all <b>sibling issues</b> linked to the same <b>epic</b>	ISSUE LIST	
<code>siblingSubtasks()</code>	Returns all <b>sibling sub-tasks</b> .	ISSUE LIST	
<code>subtasks()</code>	Returns <b>sub-tasks</b> of given issues.	ISSUE LIST	STAFF PICK
<code>textOnIssueList()</code>	Returns a <b>text list</b> in result of evaluating <b>textExpression</b> against each of the issues in argument <b>issues</b> .	TEXT LIST	
<code>transitionLinkedIssues()</code>	Returns a list of all <b>issues linked</b> during the <b>transition</b> .	ISSUE LIST	
<code>transitivelyLinkedIssues()</code>	Returns issues that are <b>directly</b> or <b>transitively linked</b> to the current issue.	ISSUE LIST	

If you still have questions, feel free to refer to our [support](#) team.