Lists

On this page

Fixed values | Available functions

This page contains a comprehensive overview of all list related information.

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

It's possible

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

Fixed values

A list can be written in literal form using the following format: [element1,element2,...elementN].

Examples

- A text list with 5 elements: ["Blue", "Green", "Yellow", "Orange", "Red"]
- A number list with 1 element: [3.14]
- A number list with 3 elements using field codes and functions: [1, {issue.subtasks.length}, length(linkedIssues())]
- An empty list: []



Available functions

If you still have questions, feel free to refer to our support team.