

# intersect()

## Supported list types

[Number list](#) | [Text list](#) | [Issue list](#) | [Use cases and examples](#)

### Number list

This function returns a **number list** with all numbers present in two lists simultaneously.

The returned list does **not** contain duplicates. The order is respected.

## Syntax

```
intersect(numberList1, numberList2) #Output: Number list
```

## Examples

Parser expression	Description
<pre>%{intersect([1, 1, 2, 3],[1, 3, 5])}</pre>	This example returns <b>1, 3</b>
<pre>%{intersect(toNumberList(%{issue.versions.id}), toNumberList(%{issue.fixVersions.id}))}</pre>	<ul style="list-style-type: none"><li>This example returns a <b>number list</b> of version id/s that appear both in affected and fix version/s id/s of the current issue, e.g. <b>10002</b> To achieve this, the following functions are used:<ul style="list-style-type: none"><li><a href="#">toNumberList()</a></li></ul></li></ul>

## Additional information

Parameters used in this function

Parameter	Input (data type)	Description
numberList1	<input type="text" value="NUMBER LIST"/>	Any type of number list. Learn more about <a href="#">working with lists</a> .
numberList2	<input type="text" value="NUMBER LIST"/>	Any type number list. Learn more about <a href="#">working with lists</a> .

## Output

This function returns a

### Text list

## Variant for **text lists**.

### Syntax

```
intersect(textList1, textList2) #Output: Text list
```

## Examples

Parser expression	Description
<pre>#{intersect(["red", "blue", "blue"],["blue", "yellow", "yellow"])}</pre>	This example returns <b>blue</b>
<pre>#{intersect(toStringList("#{issue.versions}"), toStringList("#{issue.fixVersions}))}</pre>	This example returns a <b>text list</b> of version/s that appear both in affected and fix version/s of the current issue, e.g. <b>1.1</b> To achieve this, the following functions are used: <ul style="list-style-type: none"><li>• <a href="#">toStringList()</a></li></ul>

## Additional information

Parameters used in this function

Parameter	Input (data type)	Description
textList1	<input type="text" value="TEXT LIST"/>	Any type of text list. Learn more about <a href="#">working with lists</a> .
textList2	<input type="text" value="TEXT LIST"/>	Any type of text list. Learn more about <a href="#">working with lists</a> .

## Output

This function returns a



## Issue list

## Variant for **issue lists**.

### Syntax

```
intersect(issueList1, issueList2) #Output: Issue list
```

## Examples

Parser expression	Description
<pre>%{intersect(linkedIssues(), subtasks())}</pre>	<p>This example returns a <b>list</b> with all <b>sub-tasks</b> which are <b>also linked</b> to the current issue.</p> <p>To achieve this, the following functions are used:</p> <ul style="list-style-type: none"><li>• <a href="#">linkedIssues()</a></li><li>• <a href="#">subtasks()</a></li></ul>

---

## Additional information

Parameters used in this function

Parameter	Input (data type)	Description
issueList1	<input type="text" value="ISSUE LIST"/>	Any type of issue list. Learn more about <a href="#">working with lists</a> .
issueList2	<input type="text" value="ISSUE LIST"/>	Any type of issue list. Learn more about <a href="#">working with lists</a> .

---

## Output

This function returns an



## Use cases and examples

### Use case

---

No content found.

---