

INTERSECT

This function returns a **list** with elements present in two lists simultaneously.

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

Operator
list1 INTERSECT list2 #Output: List

Examples

Parser expression	Description
[1, 1, 2, 3] INTERSECT [1, 3, 5]	This example returns [1, 3]
["red", "blue", "blue"] INTERSECT ["blue", "yellow", "yellow"]	This example returns ["blue"]
linkedIssues() INTERSECT subtasks()	This example returns a list with all sub-tasks which are also linked to the current issue. To achieve this, the following functions are used: <ul style="list-style-type: none">• linkedIssues()• subtasks()

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
list1	<div>LIST</div>	Any type of text, number or issue list. Learn more about working with lists .
list2	<div>LIST</div>	Any type of text, number or issue list. Learn more about working with lists .

Output

This function returns a

LIST