# siblingIssuesUnderEpic()

This function returns an **issue list** containing sibling issues which are **linked** to **same** epic **as** the current issue.

The current issue will **not** be included in the output, **except** if it is an epic itself.

Only standard issues (no sub-tasks) will be returned and duplicates are being removed.

# Syntax siblingIssuesUnderEpic() #Output: Issue list

# Examples

Parser expression	Description
siblingIssuesUnderEpi	This example returns a list with the <b>all</b> issues linked to the <b>same epic</b> as the current issue, <b>excluding the current issue</b> , e.g.:  [JWT-2, JWT-3, JWT-4]

### Output

This function returns an ISSUE LIST

Variant where you additionally define **issues**.

Duplicated issues are filtered from the output.

# Syntax siblingIssuesUnderEpic(issueList) #Output: Issue list

### Examples

Parser expression	Description
siblingIssuesUnderEpic (linkedIssues("is blocked by"))	This example returns the <b>issue list</b> of all all issues linked to the same Epics as the issues blocking the current issue, <b>excluding</b> the blocking issue e.g.:
· · · · · · · · · · · · · · · · · · ·	[JWT-2, JWT-3, JWT-4]
	To achieve this the following functions are used:
	• linkedIssues()

#### 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 siblingIssuesUnderEp ic()).

# Output

This function returns an ISSUE LIST

# Variant where you define issue keys instead.

#### Syntax

siblingIssuesUnderEpic(issueKeys) #Output: Issue list

# Examples

Parser expression	Description
siblingIssuesUnderEpic ("CRM-15, HD-21")	This example returns an <b>issue list</b> of issues linked to the same epics as <b>CRM-15</b> and <b>HD-21</b> . excluding issues with keys <b>CRM-15</b> and <b>HD-21</b> from the output.

#### Additional information

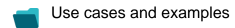
Parameters used in this function

Parameter	Input (data type)	Description
issueKeys	TEXT	A comma separated list of issue keys.

### Output

This function returns an ISSUE LIST

If you want to include the given issues in the output, have a look at issuesUnderEpic() instead.



Use case

No content found.