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
% {siblingIssuesUnderEpic	This example returns a list with the all issues linked to the same epic as the current issue, excluding the current issue , e.g.:
()}	[JWT-2, JWT-3, JWT-4]

Output

This function returns an ISSUE LIST

Variant where you additionally define an **issue list**.

Duplicated issues are filtered from the output.

Syntax siblingIssuesUnderEpic(issueList) #Output: Issue list

Examples

arser expression	Description
------------------	-------------

%{siblingIssuesUnderEpic
(linkedIssues("is blocked by"))}

This example returns the **issue list** of all all issues linked to the same Epics as the issues blocking the current issue, **excluding** the blocking issue e.g.:

[JWT-2, JWT-3, JWT-4]

To achieve this the following function is used:

• linkedIssues()

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
issueList	ISSUELIST	Any given issue list. Usually this value is retrieved from a function (e.g. linkedIssues() or issuesUnderEpic()).

Output

This function returns an ISSUE LIST

Variant where you define issue keys instead.

syntax
siblingIssuesUnderEpic(issueKeys) #Output: Issue list

Examples

Parser expression	Description
<pre>%{siblingIssuesUnderEpic ("CRM-15, HD-21")}</pre>	This example returns an issue list of issues linked to the same epics as CRM-15 and HD-21 . excluding issues with keys CRM-15 and HD-21 from the output. [CRM-22, CRM-23, HD-24, HD-26, HD-27]
%{siblingIssuesUnderEpic(% {issue.cf10112})}	This example returns an issue list of issues linked to the same epics as those that are stored in the custom field, but excluding them, e.g. [JWT-2, JWT-4, HD-24]

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
issueKeys	TEXT	A text containing issue keys separated by commas.

Output

This function returns an ISSUE LIST

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



Use cases and examples

Use case

No content found.