epic()

This function returns the **issue list** of **epics** that are linked to a given set of issues.

If the specified issue is a sub-task, then the epic of its **parent** issue is returned. If specified issue is an **epic itself**, then **current** issue is returned.

Syntax

epic() #Output: Issue list

Examples

Parser expression	Description
%{epic()}	This example returns an issue list containing the current / parent issue's epic.

Output

This function returns an ISSUE LIST

If the current issue or its parent does not have an epic, the function returns an empty

ISSUE LIST

Variant where you can **specify** an **issue** list from which the epics should retrieved from. The output **may contain duplicates**.

Syntax

epic(issueList) #Output: Issue list

Examples

Parser expression	Description
<pre>%{epic(linkedIssues("is blocked by"))}</pre>	This example returns the issue list of all epics of those issues which are blocking the current issue. 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 subtasks()).

Output

This function returns an ISSUE LIST

Variant where you define issue keys instead of an issue list.

Multiple issue keys are provided as a comma-separated list of issue keys. Duplicated issue keys are discarded. Output can contain duplicated issues.

Syntax epic(issueKeys) #Output: Issue list

Examples

Parser expression	Description
%{epic("CRM-15, HD-21")}	This example returns the issue list of all epics linked to issues with keys CRM-15 and HD-21 .

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
issueKeys	TEXT	Text containing valid issue keys in a comma-separated list.

Output

This function returns an ISSUE LIST



Use cases and examples

Use case

No content found.