

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
<code>%{epic() }</code>	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
<code>%{epic(linkedIssues("is blocked by")) }</code>	<p>This example returns the issue list of all epics of those issues which are blocking the current issue.</p> <p>To achieve this, the following functions are used:</p> <ul style="list-style-type: none"><code>linkedIssues()</code>

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
<pre>%{epic("CRM-15, HD-21")}</pre>	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.
