

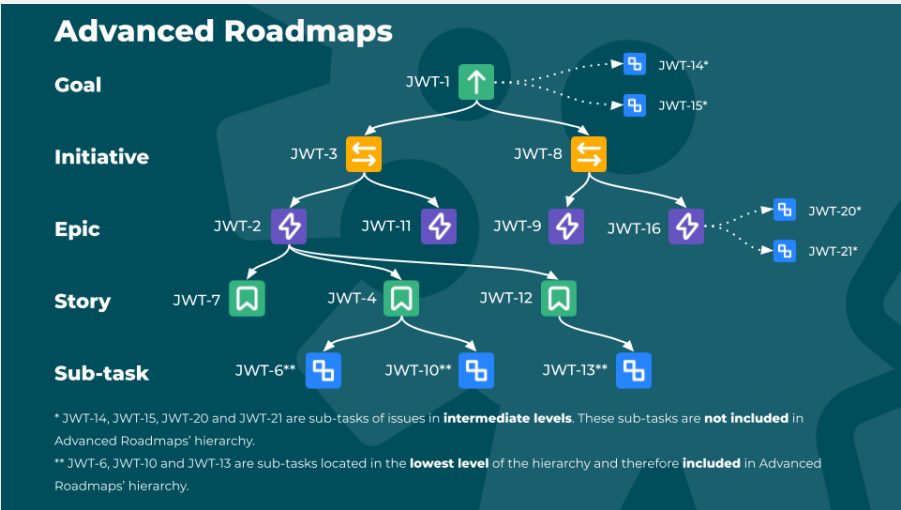
# siblingIssues()

This function returns an issue list containing all issues which are directly under a given issue's parent according to **Advanced Roadmaps hierarchy** excluding the given issue itself. In the case that the given issue is a sub-task an issue list with its sibling sub-tasks is returned, **even outside of the advanced roadmap hierarchy**.

**Advanced Roadmaps hierarchy** includes:

- Issues linked by **Parent Link** custom field.
- Issues linked by **Epic-Story** link.
- **Sub-tasks** in the **lowest level** of the hierarchy. Sub-tasks under issues in intermediate levels of the hierarchy are not considered to belong to **Advanced Roadmaps hierarchy**.

**Example:**



## Syntax

siblingIssues() #Output: Issue list

## Examples

Parser expression	Description
siblingIssues()	Considering that current issue is <i>JWT-6</i> , this expression returns the sibling issues of this issue: <b>[JWT-4, JWT-12]</b>
siblingIssues()	Considering that current issue is <i>JWT-7</i> , this expression returns the sibling issues of this issue: <b>[JWT-10]</b>

## Output

This function returns an 

ISSUE LIST

Variant where you additionally define **issues**.

Duplicated issues are filtered from the output.

#### Syntax

```
siblingIssues(issueList) #Output: Issue list
```

## Examples

Parser expression	Description
<pre>siblingIssues(linkedIssues ("is blocked by"))</pre>	<p>Considering that expression <code>linkedIssues("is blocked by")</code> returns <code>[JWT-2, JWT-9]</code>, this example returns the sibling issues of these issues:</p> <p><b>[JWT-11, JWT-16]</b></p> <p>To achieve this the following functions are used:</p> <ul style="list-style-type: none"><li>• <a href="#">linkedIssues()</a></li></ul>

## 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. <a href="#">linkedIssues()</a> or <a href="#">issuesUnderEpic()</a> ).

## Output

This function returns an ISSUE LIST

Variant where you define **issue keys** instead.

Duplicated issues are filtered from the output.

#### Syntax

```
siblingIssues(issueKeys) #Output: Issue list
```

## Examples

Parser expression	Description
<code>siblingIssues("JWT-3, JWT-7")</code>	This example returns the sibling issues of <i>JWT-3</i> and <i>JWT-7</i> : <b>[JWT-4, JWT-12, JWT-8]</b>

## Additional information

Parameters used in this function

Parameter	Input (data type)	Description
<code>issueKeys</code>	<input type="text" value="TEXT"/>	A comma separated list of issue keys.

## Output

This function returns an

To return **the issues just under an issue** within the Advanced Roadmaps hierarchy, you might want to have a look into the [issuesUnder\(\)](#) function.

To return **all issues under an issue** within the Advanced Roadmaps hierarchy, you might want to have a look into the [allIssuesUnder\(\)](#) function.

To return **the parent of an issue** within the Advanced Roadmaps hierarchy, you might want to have a look into the [parent\(\)](#) function.

To return **all issues above an issue** within the Advanced Roadmaps hierarchy, you might want to have a look into the [issuesAbove\(\)](#) function.



## Use cases and examples

### Use case

No content found.