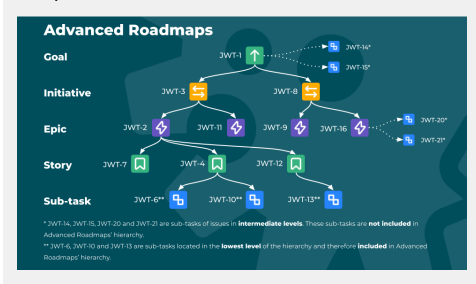
# issuesUnder()

This function returns an **issue list** containing the children issues located in the level just under **current issue** according to **Advanced Roadmaps 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 issuesUnder() #Output: Issue list

# **Examples**

| Parser expression | Description   |
|-------------------|---|
| issuesUnder()     | Considering that current issue is <i>JWT-1</i> , this expression returns all issues in the level just under it: |
|                   | JWT-3, JWT-8  |

## Output

This function returns an ISSUE LIST

Variant where you additionally can define **issues**.

## Duplicated issues are filtered from the output.

#### Syntax

issuesUnder(issueList) #Output: Issue list

# Examples

| Parser expression                           | Description  |
|---|--|
| issuesUnder(linkedIssues ("is blocked by")) | Assuming that expression linkedIssues("is blocked by") returns [JWT-3, JWT-4], this example returns all the issues in the level just under issues <i>JWT-3</i> and <i>JWT-4</i> :  JWT-11, JWT-6, JWT-10 |
|   | 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 issuesUnderEpic()). |

# Output

This function returns an ISSUE LIST

Variant where you define issue keys instead.

Duplicated issues are filtered from the output.

## Syntax

issuesUnder(issueKeys) #Output: Issue list

# Examples

| Parser expression           | Description  |
|-----------------------------|--|
| issuesUnder("JWT-3, JWT-8") | This example returns all issues in the level just under issues <i>JWT-3</i> and <i>JWT-8</i> : <b>JWT-2</b> , <b>JWT-11</b> , <b>JWT-9</b> , <b>JWT-16</b> |
|                             |  |

## 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

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 all issues having the same parent within the Advanced Roadmaps hierarchy, you might want to have a look into the siblingIssues() 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.