

# allCommentCreators()

This function returns a **text list** with **all comment creators** of the **current issue** by update date in **asc ending** order.

For anonymous comments an empty text ("") is returned.

## Syntax

```
allCommentCreators() #Output: Text list
```

## Examples

Parser expression	Description
<code>allCommentCreators()</code>	This example returns <b>all</b> issue commenters, e.g.: <b>"admin.istrator, bob.smith"</b>

## Output

This function returns a `TEXT LIST`

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

## Syntax

```
allCommentCreators(issueKeys) #Output: Text list
```

## Examples

Parser expression	Description
<code>allCommenters(%{parent.key})</code>	This example returns a <b>text list</b> with the user names of comment authors of the parent issue.

## Additional information

Parameters used in this function

Parameter	Input (data type)	Description
-----------	-------------------	-------------

issueKeys	<input type="text" value="TEXT"/>	A text containing issue keys as a comma-separated list.
-----------	-----------------------------------	---

## Output

This function returns a

Variant where you can additionally define specific issues in an **issue list**.

### Syntax

```
allCommentCreators(issueList) #Output: Text list
```

## Examples

Parser expression	Description
<pre>allCommentCreators(linkedIssues("is blocked by"))</pre>	<p>This example returns a <b>text list</b> with all the commenters for <b>linked issues</b> blocking the current issue.</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	<input type="text" value="ISSUE LIST"/>	Any given issue list. Usually this value is retrieved from a function (e.g. <a href="#">linkedIssues()</a> or <a href="#">subtasks()</a> ).

## Output

This function returns a

If you additionally want users who have updated comments, have a look at [allCommenters\(\)](#).



## Use cases and examples

### Use case

No content found.

