

usersInRole()

This function returns a **list** of **all user names** of active users that are **members** of a given **project role** in the current issue's project.

Multiple project roles can be specified in a comma-separated list of project role names, returning members of all specified project roles.

Syntax

```
usersInRole(projectRole) #Output: Text list
```

Examples

Parser expression	Description
<pre>toString(usersInRole ("Developers"))</pre>	<p>This example returns a comma-separated list of all members of the Developers project role in the current issue's project, e.g.:</p> <p>admin.istrator, b.smith, a.grant</p> <p>To achieve this, the following functions are used:</p> <ul style="list-style-type: none">• toString()

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
projectRole	<input type="text" value="TEXT"/>	Text containing a valid project role name. Multiple project roles can be specified in a comma-separated list of project role names.

Output

This function returns a

Variant where you can additionally define a specific **project key**.

Syntax

```
usersInRole(projectRole, projectKey) #Output: Text
```

Examples

Parser expression	Description
<pre>usersInRole("Developers" , "CRM")</pre>	<p>This example returns a comma-separated list of all members of the Developers project role in the CRM project, e.g.:</p> <p>admin.istrator, b.smith, a.grant</p> <p>To achieve this, the following functions are used:</p> <ul style="list-style-type: none"> • toString()

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
projectRole	<input type="text" value="TEXT"/>	Text containing a valid project role name. Multiple project roles can be specified in a comma-separated list of project role names.
projectKey	<input type="text" value="TEXT"/>	Text containing a valid project key.

Output

This function returns a



Use cases and examples

Use case

No content found.