

isInRole()

This function checks if a **user** or group of users are **members** of a **project role** in the current project.

Multiple user names can also be provided in a comma-separated list of **user names**, **group names** or **role names**. In that case, the function will return **true** only if all users in the list, groups of the list, and in the roles of the list, are in the given project role for the current project.

Syntax

```
isInRole(users, projectRole) #Output: Boolean
```

Examples

Parser expression	Description
<code>isInRole(%{issue.reporter}, "Testers")</code>	This example returns true if the Reporter is in project role Testers .

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
users	TEXT	Text containing a valid user, group or project role name.
projectRole	TEXT	Text containing a valid project role name.

Output

This function returns a

BOOLEAN

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

Syntax

```
isInRole(users, projectRole, projectKey) #Output: Boolean
```

Examples

Parser expression	Description

```
isInRole(${system.currentUser},  
"Developers", "CRM")
```

This example returns **true** if the **current user** is in project role **Developers** in the project with key **"CRM"**.

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
users	TEXT	Text containing a valid user, group or project role name.
projectRole	TEXT	Text containing a valid project role name.
projectKey	TEXT	Text containing a valid project key.

Output

This function returns a BOOLEAN



Use cases and examples

Use case	JWT feature	Workflow function	Field type	Automated action	Parser functions
Prevent a closed issue from being reopened after resting 1 week closed	Logical validator Logical condition				isInRole()
Set the calculated field's visibility in function of the username, role or group	Date-time Number Text				isInRole() isInGroup()
Restrict issue creation per issue type and project role	Logical validator				isInRole()