

# isInGroup()

This function checks if a **user** or group of users are **members** of a **group**.

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

```
isInGroup(users, group) #Output: Boolean
```

## Examples

Parser expression	Description
<code>isInGroup(\${issue.assignee}, "jira-developers")</code>	The function returns <b>true</b> if the <b>assignee</b> is in group <b>jira-developers</b> .

## Additional information

Parameters used in this function

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

## Output

This function returns a

BOOLEAN

## Use cases and examples

Use case	JWT feature	Workflow function	Field type	Automated action	Parser functions
Set the calculated field's visibility in function of the username, role or group	  		Date-time Number Text		isInRole() isInGroup()
Assign issues to your team during a transition			Assign issue action		isInGroup()

---

Triage issues created by email



Move issue

toUpperCas  
e()  
toString()  
findPattern()  
isInGroup()

---