

# Evaluate the user

On this page

[Configuration](#) | [Variations](#) | [Related use cases](#)

## Use case

Evaluate **users** and hide transitions based on the outcome.

This use case is valid for both [conditions](#) and [validators](#) . The only difference is that you can specify an additional **error message** when using a validator.



## Configuration

1

### Jira expression\*

```
[ "Charles Augustus", "John Watson" ].includes(user.displayName)
```

Evaluate if the **display name** of the user is among a list of names.

2

## Variations

You can easily modify this use case to include / exclude additional parameters.

1

### Jira expression\*

```
[ "62462d45f3824d006a58f82f", "6233ca6173c8ec00699e07c1" ].includes(user.accountId)
```

Evaluate if the **account ID** of the current user is among a list of account IDs.

2

### Jira expression\*

```
user.getProjectRoles(issue.project).map(p=>p.name).includes("Administrators")
```

Evaluate if the current user is an administrator.

It can be modified to evaluate if the current users belongs to another **project roles** by changing the text between quotation marks.

3

### Jira expression\*









```
user.groups.includes("site-admins")
```

Evaluate if the current user is in the **group** *site-admins*.



## Related use cases

Use case	JWT feature	Workflow function	Use case description	Complexity
Block a transition based on issue links		Jira expression condition Jira expression validator	Evaluate <b>issue links</b> and hide transitions based on the outcome.  This use case is valid for both <a href="#">conditions</a> and <a href="#">validators</a> . The only difference is that you can specify an additional <b>error message</b> when using a validator.	ADVANCED
Block a transition based on sprint information		Jira expression condition Jira expression validator	Make sure that an issue is <b>not</b> in an <b>active sprint</b> .  This use case is valid for both <a href="#">conditions</a> and <a href="#">validators</a> . The only difference is that you can specify an additional <b>error message</b> when using a validator.	BEGINNER
Block a transition based on the day of the week		Jira expression condition Jira expression validator	Block transitions on weekends or any other day of the week.  This use case is valid for both <a href="#">conditions</a> and <a href="#">validators</a> . The only difference is that you can specify an additional <b>error message</b> when using a validator.	BEGINNER
Block a transition if a predefined field value has not been changed		Jira expression condition Jira expression validator Update fields	Evaluate a <b>Date Picker</b> field and <b>block the transition if it has not been updated</b> .  This use case is valid for both <a href="#">conditions</a> and <a href="#">validators</a> . The only difference is that you can specify an additional <b>error message</b> when using a validator.	BEGINNER
Block a transition if some issues under an epic are not in a certain status		Jira expression condition Jira expression validator	Check <b>whether an epic</b> has <b>all issues under it in a certain status</b> .  This is particularly important if you want to <b>block an epic</b> as long as work is still being done on related sub-tasks.  This use case is valid for both <a href="#">conditions</a> and <a href="#">validators</a> . The only difference is that you can specify an additional <b>error message</b> when using a validator.	INTERMEDIATE

Check current issue status		Jira expression condition  Jira expression validator	<p>Check <b>whether the current issue</b> is in a <b>particular status</b>.</p> <p>This use case is valid for both <a href="#">conditions</a> and <a href="#">validators</a>. The only difference is that you can specify an additional <b>error message</b> when using a validator.</p>	BEGINNER
Check for unresolved sub-tasks		Jira expression condition  Jira expression validator	<p>Check <b>whether the current issue</b> has any <b>unresolved sub-tasks</b>.</p> <p>This is particularly important if you want to <b>block a parent issue</b> as long as work is still being done on related sub-tasks.</p> <p>This use case is valid for both <a href="#">conditions</a> and <a href="#">validators</a>. The only difference is that you can specify an additional <b>error message</b> when using a validator.</p>	INTERMEDIATE
Check if an attachment was added recently		Jira expression condition  Jira expression validator	<p>Make sure that the current user has <b>uploaded a attachment</b> during a definite period of time.</p> <p>This use case is valid for both <a href="#">conditions</a> and <a href="#">validators</a>. The only difference is that you can specify an additional <b>error message</b> when using a validator.</p>	BEGINNER
Check parent issue type		Jira expression condition  Jira expression validator	<p>Check whether the <b>parent of the current issue</b> is of a <b>certain issue type</b>.</p> <p>This is particularly important if you want to <b>reuse</b> a workflow for multiple sub-task issue types but only want a transition to be available if the sub-task belongs to a certain <b>user story</b> or a <b>bug</b>.</p> <p>This use case is valid for both <a href="#">conditions</a> and <a href="#">validators</a>. The only difference is that you can specify an additional <b>error message</b> when using a validator.</p>	INTERMEDIATE
Check the number of times that a field has changed		Jira expression condition  Jira expression validator	<p>Check the <b>number of times that a field has changed</b>.</p> <p>This use case is valid for both <a href="#">conditions</a> and <a href="#">validators</a>. The only difference is that you can specify an additional <b>error message</b> when using a validator.</p>	INTERMEDIATE
Evaluate the Parent Link field		Jira expression condition  Jira expression validator	<p>Evaluate different values of the issue in the Parent Link field of the transitioned issue.</p> <p>This use case is valid for both <a href="#">conditions</a> and <a href="#">validators</a>. The only difference is that you can specify an additional <b>error message</b> when using a validator.</p>	INTERMEDIATE
Evaluate worklogs in sub-tasks		Jira expression condition  Jira expression validator	<p>Evaluate if <b>work has been logged in a sub-task</b> to prevent transitioning the parent issue when no work has been logged.</p> <p>This use case is valid for both <a href="#">conditions</a> and <a href="#">validators</a>. The only difference is that you can specify an additional <b>error message</b> when using a validator.</p>	BEGINNER
Validate an issue only if a comment is written during the transition		Jira expression validator	<p>Evaluate the <b>comments</b> and hide transitions based on the outcome.</p> <p>This use case is only valid for <a href="#">validators</a> as it involves making changes during a transition. An additional <b>error message</b> can be added.</p>	BEGINNER

---

Validate worklogs



Jira  
expressio  
n  
condition

Jira  
expressio  
n validator

Evaluate if **a user has logged more than a certain amount of time** in the latest worklog.

---

If you still have questions, feel free to refer to our [support](#) team.