

# Validators

Validators are used to guarantee **accuracy** of **existing issue data** or data **entered** on a **transition screen** before a transition is executed.

## Available validators

Jump right in and configure any of the available validators listed below. Each validator comes with built-in examples.

If you are just looking for some **inspiration**, head over to our large use case library and check out our [Workflow use cases!](#)

Validator	Short description	Label
<a href="#">Compare two values validator</a>	Evaluate the comparison of <b>two</b> (field) <b>values</b> .	STAFF PICK
<a href="#">Fields required or changed</a>	Check if fields are <b>set/empty</b> or <b>have/haven't changed</b> on the transition screen.	STAFF PICK
<a href="#">Logical validator</a>	Evaluate a <b>logical expression</b> that returns <b>true</b> or <b>false</b> .	STAFF PICK
<a href="#">Users are/aren't in project role (validator)</a>	Evaluate whether users are <b>members</b> of given <b>project roles</b> .	
<a href="#">Validation based on JQL query</a>	Validate the current issue against the result of a <b>JQL query</b> .	STAFF PICK
<a href="#">Validation based on regular expression</a>	Evaluate (field) <b>values</b> against a <b>regular expression</b> .	
<a href="#">Validation of JWT project property</a>	Checks the value of a project property in project's description.	
<a href="#">Validation of linked issues</a>	Evaluate the current <b>state</b> (type, status, number, etc.) of <b>issue links</b> .	
<a href="#">Validation of sub-tasks</a>	Evaluate the <b>current state</b> (type, status, number, etc.) of <b>sub-tasks</b> .	

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