## **Validators**

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