# Fields required or changed

This validator checks if fields are set/empty or have/haven't changed on the transition screen.



## Configuration

#### **Fields**

Select the field to be checked, and in a subsequent step the desired behavior. The following options are available:

Option	Description				
is required	The specified field <b>must</b> have a value. If <b>no value</b> is present, the validation will <b>fail</b> .				
	Please note that due to Jira expression restrictions, at most ten custom or comment fields can be validated with this option.				
must be empty	The specified field <b>must not</b> have a value. If <b>a value</b> is present, the validation will <b>fail</b> .				
must be changed	The specified field <b>must</b> have been <b>updated</b> during the transition / on the transition screen.				
must not be changed	The specified field <b>must not</b> have been <b>updated</b> during the transition / on the transition screen.				

You can select all Field codes which have Jira expression field code via the field code injector.

### Error message

Enter the message to show to the end-user when the validation fails. If you don't enter a message, the default error Message for JWT for Jira Cloud "V alidation failed for validator 'Fields required or changed (JWT)'" is displayed in case the validation fails.

If you want to use this functionality in a condition instead, have a look at the following condition: Fields required



## Use cases and examples

Use case	JWT feature	Workflow function	Use case description	Complexity
Check for at least one component		Fields required Fields required or changed	Require a at least one <b>component</b> .  This use case is valid for both conditions and validators. The only difference is that you can specify an additional <b>error message</b> when using a validator.	BEGINNER
Make a fix version required and add a comment		Fields required or changed	Require a <b>fix version</b> and add a <b>comment</b> .  This use case is valid for validators.	BEGINNER

Make the assignee required		Fields required	Require a non empty assignee.	BEGINNER
		Fields required or changed	This use case is valid for both conditions and validators. The only difference is that you can specify an additional <b>error message</b> whe n using a validator.	
Resolution must be empty	7	Fields required	Not allow a <b>resolution</b> to be set.	BEGINNER
		Fields	This use case is valid for both conditions and validators. The only difference is that you can specify an additional <b>error message</b> whe	
		required or changed	n using a validator.	

If you still have questions, feel free to refer to our support team.