

Fields required or changed validator

This function has been **renamed** with the [JWT 3.0](#) release.

Find the new documentation at:

[Fields required or changed](#)

On this page

- [Purpose](#)
- [Configuration Parameters](#)
- [Usage Examples](#)
- [Related Features](#)



SINCE VERSION 2.7.0

This validator was introduced in version 2.7.0 and replaced the [A field is/isn't initialized or has/hasn't been modified \(deprecated\)](#) validator which had a limited subset of features.

Purpose

Using this validator you control that fields have certain values during a transition. The following options are available:

- A field **is required**
- A field **must be empty**
- A field **must be changed** on the transition screen
- A field **must not be changed** on the transition screen



Required fields are marked with a **red asterisk (*)** next to the field.

Status: **TO DO** (View Workflow) Assign

Red asterisk

Component/s*

Start typing to get a list of possible matches or press down to select.

Comment

Style ▾ **B** **I** U **A** ▾ **A** ▾ ▾ ▾ **+** ▾

For **cascading select** fields **both levels** are being considered. If a parent has not configured any child options, the validation will be passed even the user has not selected a child option.

Configuration Parameters

When adding a field, selecting the expected behaviour is required.

Selected field:

Components

Field:

is required

is required

must be empty

must be changed

must not be changed

Add

Cancel

When adding a **multi-value field**, all options can be marked as required by checking the **Additional options**.

Selected field:

Applications

Field:

is required

Options **must be changed** and **must not be changed** are supported by all custom fields and only some system fields.

Additional options:

☒ Make all multi-value field options required

If checked, all options in a multi-value field are required (apart from user/ group fields).

Add

Cancel

When adding a **cascading select field**, it can be decided whether on both levels a option has to be selected or whether only one level is required by checking the **Additional options**.

Selected field:

Operational categorization

Field:

is required

Options **must be changed** and **must not be changed** are supported by all custom fields and only some system fields.

Additional options:

☐

For cascading select custom fields only one level is required.
If checked, one level in a cascading select field can be empty.

Add

Cancel

When adding multiple fields, all entries are visible (and editable) in the table below.

Selected fields:	<div>Start typing to get the list of available fields</div> <div>Add</div>			
	For cascading select custom fields both levels are required.			
	Fields required or changed	Condition	Error message	Additional options
	Components	is required	Components is required.	<div>Edit Remove</div>
	Applications	is required	All options are required.	<div>All options are required.<div>Edit Remove</div></div>

Usage Examples

Related Features

- **A field is/isn't initialized**