

hasChanged()

This function returns **true** only if the field has changed in the current transition.

When to use this function?

The function **hasChanged()** is used when we set a validation that is incompatible with a condition in the same transition, typically when validating a value entered in the transition screen. When Jira evaluates the validations in a transition, it also re-evaluates the conditions, and if they are not satisfied an error message is shown and the transition is not executed.

Syntax

```
hasChanged(textField) #Output: Boolean
```

Examples

Parser expression	Description
<code>hasChanged(\${issue.description})</code>	This example returns true if the issue's description has changed during the current transition.

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
textField	TEXT	Any given text field code.

Output

This function returns a BOOLEAN

Variant of **number** and **date-time** fields.

Syntax

```
hasChanged(numberField) #Output: Boolean
```

Examples

Parser expression	Description
<code>hasChanged({issue.dueDate})</code>	This example returns true if the issue's due date has changed during the current transition.

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
numberField	TEXT	Any given numeric field code.

Output

This function returns a

BOOLEAN

Use cases and examples

Use case

No content found.