

Validation on the value of a Cascading Select field

On this page

- [Features used to implement the example](#)
- [Example: Validation on the value of a Cascading Select field](#)
- [Other examples of that function](#)
- [Related Usage Examples](#)

Features used to implement the example

- [Boolean validator with math, date-time or text-string terms](#)
- [Validation based on regular expression](#)

Example: Validation on the value of a Cascading Select field

1. I have an issue type **INCIDENCIA**
2. I have a custom field of Cascading Select type named "**Área/Subárea**".
3. The correct values for "**Área/Subárea**" area:
 - a. Servicios No Planificables/Incidentes
 - b. Servicios No Planificables/Servicios
 - c. Servicios No Planificables/Cambios
 - d. Proyectos/Proyectos menores
4. I need to validate that an issue of "**INCIDENCIA**" issue type cannot be created if "**Área/Subárea**" is not equal to "**Servicios No Planificables/Incidentes**"
5. I have defined in **INCIDENCIAS** workflow

If you use [Boolean validator with math, date-time or text-string terms](#) you have to use the following configuration:

Boolean expression to be evaluated:

[Line 1 / Col 27] Syntax Specification and Examples ?

```
1  %{13700.1} = "Incidencias"
```

Logical connectives: and, or and not. Alternatively you can also use &, | and !.
Comparison operators: =, !=, >, >=, < and <=. Operators ~, !~, in, not in, any in and none in can be used with **strings**, **multi-valued fields** and **lists**.
Logical literals: true and false. Literal null is used with = and != to check whether a field is initialized, e.g. {00012} != null checks whether **Due Date** is initialized.

Check Syntax

NUMERICAL AND DATE-TIME TERMS

Numeric and Date-Time field values: insert field codes with format {nnnnn}.

Original estimate (minutes) - [Number] - {00068} ▾

Insert Numeric Value

Valid date-time literal formats: yyyy/MM/dd [hh:mm] or yyyy-MM-dd [hh:mm]. Time literals use format: hh:mm.
 There is a set of **mathematical functions** and **time macros and functions** available to be used in your expression.

TEXT-STRING TERMS

Text-String field values: insert field codes with format %{nnnnn} or %{nnnnn.i} for referencing levels in cascading select fields (i = 0 for base level).

Summary - [Text] - %{00000} ▾

Insert String Value

String literals: written in **double quotes**, e.g., "This is a string literal."
String concatenation: use operator '+' to concatenate string values, e.g., "The summary of issue with key " + %{00015} + " is \" + %{00000} + "\".
Escape character: character \ is used with characters "", \, 'n', 'r', 't', 'f' and 'b' to invoke an alternative interpretation.
 There is a set of **string functions** available to be used in your expression.

Skip validation when:
 Inhibit the validator under selected circumstances.

☐ Transition is triggered by a **bulk operation**.
☐ Transition is triggered by a **JIRA Workflow Toolbox post-function**.
☐ Current issue is being created by cloning. Only makes sense in *Create Issue* transition.

Message to show when validation fails:

Field "Área/Subárea" must have value "Servicios No Planificables/Incidencias".

Field code injector:

Summary - [Text] - %{00000} ▾

Field codes with format %{nnnnn} can be inserted in the failure message and its translations, and they will be replaced with actual field values at runtime.

[Set translations for installed languages](#)

Text to be parsed: %{13700.1} = "Incidencias"

Note that:

Field code for field "Área/Subárea" is %{13700}.

This field code depends on each Jira instance. You can find the code for you particular Jira instance in the field list available the validator configuration screen.

Once configured, your transition will look like this:

Transition: Create Issue

EditView Properties?

Create Issue

OPEN

This is the **initial** transition in the workflow.

Screen: None - initial transition does not have a view.

Validators 2

Post Functions 2

The transition requires the following criteria to be valid

Add validator

Only users with **Create Issues** permission can execute this transition.

Only if the following boolean expression is true: ***%{Área/Subárea.1} = "Incidencias"***
Message to show when validation fails: **Field "Área/Subárea" must have value "Servicios No Planificables/Incidencias".**

You can also use another feature of [Jira Workflow Toolbox: Validation based on regular expression](#). If you use that feature you should use the following configuration:

Field or parsed text to be checked for matching with the regular expression:	<input type="radio"/> Field <input checked="" type="radio"/> Parsed text	<div>Summary - [Text]</div> <div>1 <code>%{13700.1}</code></div> <div>Field code injector: Summary - [Text] - %{00000}</div> <div>Field codes with format %{nnnnn} will be replaced with the corresponding field values at runtime.</div>
Regular expression:	1	<div>Incidencias</div> <div>Field code injector: Summary - [Text] - %{00000}</div> <div>Field codes with format %{nnnnn} can be inserted in the regular expression, and will be replaced with the corresponding field values at runtime.</div> <div>Regular expression syntax</div>
Regular expression parsing modes:	<input type="checkbox"/> Case Insensitive: Case-insensitive matching is done in a manner consistent with the Unicode Standard. <input type="checkbox"/> Multiline: Expressions <code>^</code> and <code>\$</code> match just after or just before, respectively, a line terminator or the end of the input sequence. By default these expressions only match at the beginning and the end of the entire input sequence. <input type="checkbox"/> Dot All: Expression <code>.</code> matches any character, including a line terminator. By default this expression does not match line terminators. <input type="checkbox"/> Literal: Input string is treated as a sequence of literal characters. Metacharacters or escape sequences in the input sequence will be given no special meaning. Case-insensitive mode retains its impact on matching when used in conjunction with this mode.	
Negate condition:	<input type="checkbox"/> When this option is checked, validation will be satisfied if regular expression is NOT MATCHED by selected field or entered parsed text.	
Skip validation when: <small>Inhibit the validator under selected circumstances.</small>	<input type="checkbox"/> Transition is triggered by a bulk operation . <input type="checkbox"/> Transition is triggered by a JIRA Workflow Toolbox post-function . <input type="checkbox"/> Current issue is being created by cloning. Only makes sense in <i>Create Issue</i> transition.	
Message to show when validation fails:	<div>Field "Área/Subárea" must have value "Servicios No Planificables/Incidencias".</div> <div>Field code injector: Summary - [Text] - %{00000}</div> <div>Field codes with format %{nnnnn} can be inserted in the failure message and its translations, and they will be replaced with actual field values at runtime.</div> <div>Set translations for installed languages</div>	

Other examples of that function

Boolean validator with math, date-time or text-string terms

Page: [Block a transition until all sub-tasks have certain fields populated](#)

Page: [Block an epic's transition depending on linked issues status and due date](#)

Page: [Block or hide a transition for an issue depending on its issue links](#)

Page: [Block or unblock a transition after an issue rested a specific time in a status](#)

Page: [Block transition until all sub-tasks are in a specific status category](#)

Page: [Close parent issue when all sub-tasks are closed](#)

Page: [Enforce a field \(Select List\) to be set when another field \(Radio Button\) has a certain value \(works with any kind of field type\)](#)

Page: [Ensure that all issues linked with a certain issue link type have "Due Date" field set](#)

Page: [If field A is populated then, field B must also be populated](#)

Page: [Limit issue creation per role and issue type](#)

Page: [Limit the number of hours a user can log per day](#)

Page: [Limit valid dates for work logs](#)

Page: [Make "Time Spent" field required when there is no time logged in the issue](#)

Page: [Make a custom field mandatory when priority is "Critical" or "Blocker" and issue type is "Incident"](#)

Page: [Make attachment mandatory depending on the value of certain custom field](#)

Related Usage Examples

- [Validate compatible values selection among dependent custom fields](#)
 - [example](#)
 - [validator](#)
 - [custom-field](#)
- [Validate a custom field "Story Points" has been given a value in Fibonacci sequence](#)
 - [example](#)
 - [validator](#)
 - [custom-field](#)
- [Validate that multi-user picker custom field A does not contain any user in multi-user picker custom field B](#)
 - [example](#)
 - [validator](#)
 - [custom-field](#)
- [Validation on the value of a Cascading Select field](#)
 - [example](#)
 - [validator](#)
 - [custom-field](#)
- [Make different fields mandatory depending on the value of a Select List custom field](#)
 - [example](#)
 - [validator](#)
 - [custom-field](#)

Page: Make different fields mandatory depending on the value of a Select List custom field

Page: Make linked issues, sub-tasks and JQL selected issues progress through its workflows

Page: Make parent issue progress through its workflow

Page: Prevent issue creation if another issue with same field value already exists

Page: Reject duplicated file names in attachments

Page: Require at least one sub-task in status "Resolved" or "Closed" when "Testing required" is selected in Check-Box custom field

Page: Require issue link when resolving as duplicate

Page: Restrict parent issue from closing if it has sub-tasks that were created during a given parent issue status

Page: Restrict sub-task type creation depending on parent issue status

Page: Restrict sub-task type creation depending on parent issue type

Page: Set a condition in a global transition which only applies in a certain status

Page: Validate a custom field "Story Points" has been given a value in Fibonacci sequence

Page: Validate compatible values selection among dependent custom fields

Page: Validate only issue links created in transition screen

Page: Validate that multi-user picker custom field A does not contain any user in multi-user picker custom field B

Page: Validation and condition based on time expressions

Page: Validation based on the value of a date type project property

Page: Validation on issue attachments

Page: Validation on MIME types of issue attachments

Page: Validation on sibling sub-tasks depending on issue type and status

Page: Validation on the value of a Cascading Select field

Validation based on regular expression

Page: Make "Affects Version/s" mandatory when issue resolution is "Fixed"

Page: Make a custom field mandatory when Priority is "Critical" or "Blocker"

Page: Make a custom field mandatory when priority is "Critical" or "Blocker" and issue type is "Incident"

Page: Make certain custom field required in resolve screen only if the resolution was set to "Fixed"

Page: Prevent addition of new sub-tasks if the parent issue is in "Resolved" or "Closed" status

Page: Validation on issue attachments

Page: Validation on the value of a Cascading Select field

- Make a custom field mandatory when priority is "Critical" or "Blocker" and issue type is "Incident"
 - example
 - validator
 - custom-field
- Enforce a field (Select List) to be set when another field (Radio Button) has a certain value (works with any kind of field type)
 - example
 - validator
 - custom-field
- Make attachment mandatory depending on the value of certain custom field
 - example
 - validator
 - custom-field
- Create a dynamic set of sub-tasks based on checkbox selection with unique summaries
 - example
 - post-function
 - custom-field
 - sub-task
- Total of all story points in an epic
 - example
 - custom-field
 - calculated-field
- Show timeliness of an issue based on two date pickers
 - example
 - custom-field
 - calculated-field
- Add and remove a single or a set of items from multi valued fields
 - example
 - post-function
 - custom-field
 - issue-links
 - sub-task
- Highest value of a custom field among linked issues
 - example
 - custom-field
 - calculated-field
- Google Maps location from address
 - example
 - calculated-field
 - custom-field
- Make certain custom field required in resolve screen only if the resolution was set to "Fixed"
 - example
 - validator
 - custom-field