

Fibonacci Resolution

Usage Cases

You want to force a comment when Story Point exceeds a limit.

This condition allows the transition if a Comment is applied for Story Point exceeding a predefined Fibonacci value.

On this page:

- [Usage Cases](#)
- [Add the Validator](#)
- [Edit and View Parameters](#)
- [XML Declaration](#)

Add the Validator

Select the *Fibonacci Validator* ...



Edit and View Parameters

It is possible to select :

- the Custom Field concerned by the validation
- the maximum value to respect
- Resolutions for which a Fibonacci Validation is needed,

Update parameters of the "Fibonacci Validator" Validator for this transition.

Update parameters of the "Fibonacci Validator" Validator for this transition.

Provided by Minyaa

CustomField requiring a Validation: Story points

Max Fibonacci Value: 1

Resolutions :

Available Resolutions : Terminé, Non accepté, Douton, Wont Do, Impossible à reproduire

Select >> << unselect

Resolutions requiring to see the selected customfield validated against Fibonacci numbers without exceeding the select Max value :

Update Cancel

When specified, the selection of these resolutions will require a Fibonacci Validation.

Triggers (0) Conditions (0) Validators (1) Post Functions (0)

The transition requires the following criteria to be valid Add validator

* Validation performed for following Resolutions: Done, CustomField requiring a Validation: Story points Resolutions requiring to see the selected customfield validated against Fibonacci numbers without exceeding 1

XML Declaration

The Validator configuration may be done in XML in Workflow descriptor as follow :

```
<validator name="" type="class">
    <arg name="fibonacci.MaxValue">1</arg>
    <arg name="selectedResolutions">10000,10102,</arg>
    <arg name="resolutionsSelected">10102,</arg>
    <arg name="class.name">fr.alkaes.myawf.workflow.validator.FibonacciOnResolutionValidator</arg>
        <arg name="customFieldSelected">customfield_10002</arg>
</validator>
```

- Minyaa Suite



Useful hint

See also ...