

# Regular Expression Field

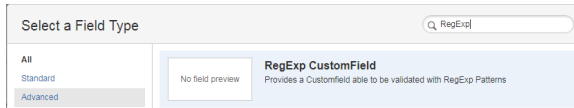
## What is it ?

This customfield allows to check that typed value respects an Regular Expression. By example, you will be able to validate that the value follows :


- A Currency format,
- A Date format
- A Delay format,
- or any other wanted format

## How to configure it ?

Add a new Customfield and select the RegExp Customfields




### Go to Configure

Name	Type	Available Context(s)	Screens
Currency	RegExp CustomField	Issue type(s): Global (all issues)	3 item(s) 


- Configure
- Edit
- Translate
- Screens
- Delete

### Edit the Pattern of the Regular Expression

Configure Custom Field: Currency 

Below are the Custom Field Configuration schemes for this custom field. Schemes are applicable for various issues types in a particular context. You can configure a custom field differently for each project context or in a global context. Moreover, project level schemes will over-ride global ones.

- [Add new context](#)
- [View Custom Fields](#)

Default Configuration Scheme for Currency 

Default configuration scheme generated by JIRA

Applicable contexts for scheme: [Edit Configuration](#)  
Issue type(s):  
Global (all issues)

Default value: [Edit Default value](#)

Regular Expression: No pattern defined [Edit Regular Expression](#)

and specify the Regular Expression

### Configure Currency

Define here the pattern to use for the Regular Expression validation.

Pattern

Enter here a valid Regular Expression Pattern


## How the validation is processed ?

When the value is entered, it is controlled against the Regular Expression on Client side, before the validation of the screen.

Currency

**Invalid value ... passed for customfield Currency. Allowed values are: [A-Z]{3}**

and validation it blocked ...

 Request your Trial license now on Atlassian Marketplace ! [Trial License](#)

### On this page:

- [What is it ?](#)
- [How to configure it ?](#)
- [How the validation is processed ?](#)

- [Minyaa Suite](#)



**Useful hint**

*See also ...*