

Regular Expression Field

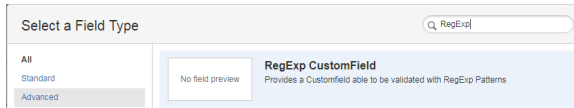
What is it ?

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 ...