Redmine - Defect #18781

Redmine::FieldFormat::IntFormat does not accept "real" Integer values

2015-01-08 09:09 - Sascha Hübner

Status: Closed Start date:

Priority: Normal Due date:

Assignee: Jean-Philippe Lang % Done: 0%

Category: Code cleanup/refactoring Estimated time: 0.00 hour

Target version: 3.0.0

Resolution: Fixed Affected version: 2.5.1

Description

I had the Problem of setting the value of a custom field in my code and therefore validating the new (calculated) value.

The CustomField had the format Redmine::FieldFormat::IntFormat.

The new value was a true Integer: 1

But the value was refused with the message that it's not a Number!

The Reason is, that Redmine::FieldFormat::IntFormat validates the value with RegExp:

value =~ $/^[+-]?\d+$/$

which will not return true if value is not a String.

I understand, that "normally" values of custom fields will be set via forms and so usually all values will be Strings.

But I think IntFormat's validation should accept real Integers also!

Associated revisions

Revision 13863 - 2015-01-10 12:06 - Jean-Philippe Lang

Fixed: Redmine::FieldFormat::IntFormat does not accept "real" Integer values (#18781).

History

#1 - 2015-01-09 22:13 - Jean-Philippe Lang

- Target version set to 3.0.0

#2 - 2015-01-10 12:06 - Jean-Philippe Lang

- Category set to Code cleanup/refactoring
- Status changed from New to Closed
- Assignee set to Jean-Philippe Lang
- Resolution set to Fixed

Fixed in <u>r13863</u>.

2025-05-01 1/1