

Redmine - Defect #2744

List-type custom fields do not allow decimals or fractions as default values

2009-02-13 18:39 - Dave Abdemoulaie

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|--|---------------|-------------------|------------|
| Status: | Closed | Start date: | 2009-02-13 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | Custom fields | Estimated time: | 0.00 hour |
| Target version: | | Affected version: | |
| Resolution: | | | |
| Description I have defined a list custom field as follows: 1/2 1 2 3 5 8 13 21 34 When attempting to set the default value to '1/2' it doesn't work. I even tried using 0.5 in the list, and this doesn't work when used as a default either. If I edit the table directly, the application supports 1/2 as the default. <ul style="list-style-type: none">• DB Version: mysql 5.0.70• Ruby Version: Ruby Enterprise ruby 1.8.6 (2008-12-15 patchlevel 286) [i686-linux]• Rails Version: 2.1.2• Redmine Revision: latest• Error Displayed: « Default value » is invalid | | | |

Associated revisions

Revision 2475 - 2009-02-15 17:55 - Jean-Philippe Lang

Makes the "type" field disabled when updating a custom field (#2744).

History

#1 - 2009-02-13 18:54 - Jean-Philippe Lang

I'm not able to reproduce. It works in both cases (fraction or decimal).
Was it a new field or an existing field that you were trying to update? Can you post the content of the corresponding row (eg. select * from custom_fields where id = ?) please.

#2 - 2009-02-13 19:12 - Dave Abdemoulaie

Jean-Philippe Lang wrote:

I'm not able to reproduce. It works in both cases (fraction or decimal).
Was it a new field or an existing field that you were trying to update? Can you post the content of the corresponding row (eg. select * from custom_fields where id = ?) please.

Ah, it was a modification of an existing field. It was previously a float field with a regex applied:

^(.5|1|2|3|5|8|13|20|30|40)\$

Apparently switching to List preserved the regex.

#3 - 2009-02-15 17:56 - Jean-Philippe Lang

- Status changed from New to Closed

The "Type" field is disabled in [r2475](#) when updating a custom field to prevent this kind of problem.

