

## Redmine - Defect #16169

### Wrong validation when updating integer custom field with spaces

2014-02-25 14:49 - Vincent Robert

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jean-Philippe Lang	<b>% Done:</b>	0%
<b>Category:</b>	Custom fields	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.4.4	<b>Affected version:</b>	
<b>Resolution:</b>	Fixed		

**Description**

Our project custom field is an integer. When we update its value, we get an error message if we enter letters (that's fine) but we can enter and save spaces.  
A string composed of spaces should not be authorized.

When the custom\_value table contains wrong spaces values, it breaks some requests on custom fields because the current requests cast the values to decimals (like in the sql\_for\_field method in the query class).

Environment:  
Redmine version 2.5.0.devel.12927  
Ruby version 1.9.3-p484 (2013-11-22) [x86\_64-darwin13.0.0]  
Rails version 3.2.17  
Database adapter PostgreSQL 9.3

#### Associated revisions

##### Revision 12938 - 2014-02-28 11:05 - Jean-Philippe Lang

Fixed that non-empty blank strings as custom field values are not properly validated (#16169).

##### Revision 12939 - 2014-02-28 12:39 - Jean-Philippe Lang

Merged r12938 (#16169).

##### Revision 12940 - 2014-02-28 12:40 - Jean-Philippe Lang

Backported r12938 (#16169).

#### History

##### #1 - 2014-02-28 11:06 - Jean-Philippe Lang

- Status changed from *New* to *Resolved*
- Assignee set to *Jean-Philippe Lang*
- Target version set to *2.4.4*
- Resolution set to *Fixed*

Fixed in [r12938](#), thanks for pointing this out.

##### #2 - 2014-03-02 10:32 - Jean-Philippe Lang

- Status changed from *Resolved* to *Closed*