

Redmine - Defect #18654

Custom field is rendered, even if its value is empty (for multiple)

2014-12-16 13:37 - Andriy Lesyuk

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Custom fields	Estimated time:	0.00 hour
Target version:	3.0.0	Affected version:	2.6.0
Resolution:	Fixed		
<b>Description</b> Redmine checks, if the value is available for the custom field, as follows:  <pre>if custom_value.value.present?</pre> But for multiple custom fields (e.g., lists, that allow selecting multiple values), the original nil value is replaced with [nil] ( <i>not sure where exactly</i> ). So, [nil].empty? returns false and the custom field gets rendered.  This issue affects 3.0.x and 1.4.x versions of Redmine.  P.S. Can be solved by montkey-patching `CustomFieldValue` as follows:  <pre>alias_method_chain :value, :extended  ...  def value_with_extended   value = value_without_extended   if custom_field.multiple? &amp;&amp; value.present? &amp;&amp; value.size == 1 &amp;&amp; value.first.nil?     nil   else     value   end end</pre> <b>Related issues:</b> Related to Redmine - Defect #19482: Custom field (long text format) displayed... <span>Closed</span>			

Associated revisions

Revision 13864 - 2015-01-10 14:03 - Jean-Philippe Lang

Fixed: Custom field is rendered, even if its value is empty (for multiple) (#18654).

History

#1 - 2014-12-21 21:35 - Jean-Philippe Lang

- Assignee set to Jean-Philippe Lang
- Target version set to 3.0.0

#2 - 2015-01-10 14:04 - Jean-Philippe Lang

- Status changed from New to Closed
- Resolution set to Fixed

Fixed in [r13864](#), thanks for pointing this out.

#3 - 2015-04-23 08:51 - Toshi MARUYAMA

- Related to Defect #19482: Custom field (long text format) displayed even if empty added