

Redmine - Feature #8443

Removing CustomValue with related User object

2011-05-26 11:47 - Jozef Vaclavik

Status:	Closed	Start date:	2011-05-26
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Custom fields	Estimated time:	0.00 hour
Target version:			
Resolution:	Duplicate		
Description Hi, I'm working on plugin which creates CustomValue with relation to User (User has UserCustomField created). When I erase User object, it will not erase his CustomValue object. The problem is, that I'm searching for User according to value in his CustomValue, and if User object is erased, CustomValue object remains in DB. I was expecting that CustomValues are erased with related object. Maybe it is defect, maybe it is feature and maybe I should just patch it in my plugin. But right now it's not behavior which I'm expecting and I have to deal with it somehow. Thanks. Regards Jozef			
Redmine: devel (Revision 5881) DB: postgres rails: 2.3.11 ruby: 1.8.7			
Related issues: Is duplicate of Redmine - Defect #32977: Remove references to deleted user fr... Closed			

History

#1 - 2011-05-26 12:36 - Jozef Vaclavik

The point also is, that I would prefer to avoid adding column to User table in migration. Thats why I'm using Custom fields. Even that this would be probably the best option.

#2 - 2011-05-27 10:07 - Etienne Massip

Post your code in Development forum.

#3 - 2011-05-29 10:35 - Jozef Vaclavik

There is no code necessary. If I create UserCustomField through the Administration page, I set up value in User settings, when I delete user, the value remains in DB (in table CustomValues).

#4 - 2011-05-30 09:46 - Etienne Massip

- Category set to Custom fields

Ok, now I get it.

There should be the same issue with other models, like deleting an issue with a custom field value ?

#5 - 2023-05-08 03:46 - Go MAEDA

- Is duplicate of Defect #32977: Remove references to deleted user from "user"-Format CustomFields added

#6 - 2023-05-08 03:47 - Go MAEDA

- *Status changed from New to Closed*
- *Resolution set to Duplicate*

Fixed in Redmine 5.0.0 ([#32977](#)).