## Redmine - Defect #25806

## Custom value from freshly disabled custom field in sub-project remains in issues list for parent project.

2017-05-10 12:21 - Stephane Evr

Status:	Confirmed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Custom fields	Estimated time:	0.00 hour
Target version:			
Resolution:		Affected version:	3.3.0
Description			
Create a project hierarchy such as:			
P1   P1.1			
Create and Activate Issue Custom field C1 in Both projects.			
Create an issue I1 in P1.1 with a value for field C1			
Deactivate C1 in P1.1			
Do not do any modification to I1			
Go to P1 Issues view Add C1 to selectedcolumns Apply			
Actual: Former value of C1 for I1 still shows Expected: value of C1 for I1 shall be empty.			
I know that if I save I1 after deactivating C1, the associated custom value for C1 will be erased, but the 'index' view should remain			

I know that if I save I1 after deactivating C1, the associated custom value for C1 will be erased, but the 'index' view should remain consistent with the 'show' view without having to manually perform a save.

## History

## #1 - 2017-06-02 15:00 - Mischa The Evil

- Category set to Custom fields

- Status changed from New to Confirmed

Stephane Evr wrote:

Actual: Former value of C1 for I1 still shows Expected: value of C1 for I1 shall be empty.

I can confirm this behaviour as a valid defect on <u>source:/trunk@16580</u>. While I can see why that custom value isn't erased from the issue, it does causes some unexpected/undesired behaviours:

1. on P1's issue list with custom field column added: the custom value is displayed after the custom field is disabled in the P1.1 child project

- 2. on P1's issue list: filtering on the custom field won't match issue I1 (while I1 has a custom value set)
- 3. on P1.1's issue list: custom field column is not available anymore (making it impossible to retrieve 11's currently set custom value)
- 4. on P1.1's issue list: custom field filter is not available anymore (making it impossible to filter on 1's set custom value, if such filtering was already working correctly)
- 5. on I1's issue show: the set custom value (in fact the whole [inline] custom field column) is not displayed anywhere

So, either the custom values shall be deleted upon such a custom field deactivation or the filter/column should be kept available and filtering shall be made possible on these custom field values for these disabled custom fields.

What do others think about this?