

Redmine - Defect #17881

Javascript error when displaying a saved query with some defined filters omitted from the available_filters

2014-09-15 14:12 - Holger Just

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Baptiste Barth	% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	Duplicate		
Description			
<p>Attached to this issue, there is a fix for an issue that can occur if a users defines a query in another scope than where it is ultimately displayed. If the query define a filter which is not available in the current scope, rendering the filters form will throw a Javascript error resulting in a halt of Javascript execution on the respective page.</p> <p>In our case at Planio, we had a query that was defined on all projects. The query had a filter of project_id. Now, the project_id is only valid outside of a project. If the query is run inside of a project, the project_id filter will not be added to the available_filters. However, the defined filter is still attempted to be rendered, as the view just loops over all defined filters in the query. This results in a javascript error as during rendering in the browser, the filter can not be added as it is not included in available filters.</p> <p>The attached patch fixes this issue. It ensures that only those filters are attempted to be rendered that are actually available in the current scope. This fixes the Javascript error.</p>			

History

#1 - 2014-09-15 18:16 - Jan from Planio [www.plan.io](#)

- Status changed from New to Resolved
- Assignee set to Jean-Baptiste Barth
- Target version set to Candidate for next minor release

Here's another fresh and easy one, Jean-Baptiste, if you like.

#2 - 2014-09-16 23:59 - Jean-Baptiste Barth

No problem merging that, seems reasonable, but I don't reproduce the problem on my 2.5.2 instance. Say I have a project with id 1, I define a query on the cross-projects issue page with a condition on project_id = 1. When I go to the project (or an other one), the "addFilter" line is present for sure, but it doesn't break and looks like valid JS. Am I missing something ?

I'd just like to understand the problem and the conditions in which it occurs. And maybe write a tiny test as a documentation for the future.

Thanks!

#3 - 2014-09-17 16:56 - Holger Just

After some deeper investigation, it turns out, that this is a duplicate of [#15190](#) and thus already fixed in Redmine. I guess, we can close this issue...

#4 - 2014-09-17 16:57 - Jan from Planio [www.plan.io](#)

- Tracker changed from Patch to Defect
- Status changed from Resolved to Closed
- Target version deleted (Candidate for next minor release)
- Resolution set to Duplicate

sorry for the fuss...

Files

0001-Render-only-issue-filters-which-are-available-in-the.patch	906 Bytes	2014-09-15	Holger Just
---	-----------	------------	-------------