

Redmine - Feature #9553

CRUD operations for "Issue categories" in REST API

2011-11-11 19:53 - Alex Last

Status:	Closed	Start date:	2011-11-11
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	10%
Category:	REST API	Estimated time:	0.00 hour
Target version:	1.3.0		
Resolution:	Fixed		
Description			

Associated revisions

Revision 7880 - 2011-11-20 15:55 - Jean-Philippe Lang

Makes issue categories available in project REST API (#9553).

Revision 7881 - 2011-11-20 16:55 - Jean-Philippe Lang

Resourcified issue categories (#9553).

Revision 7882 - 2011-11-20 18:09 - Jean-Philippe Lang

REST API for issue categories (#9553).

History

#1 - 2011-11-20 15:56 - Jean-Philippe Lang

- Subject changed from *CRUD operations for "Project Components" in REST API* to *CRUD operations for "Issue categories" in REST API*
- % Done changed from 0 to 10

r7880 lets you retrieve issue categories using: `GET /projects/id.xml?include=issue_categories`

#2 - 2011-11-20 18:14 - Jean-Philippe Lang

- Status changed from *New* to *Closed*
- Assignee set to *Jean-Philippe Lang*
- Target version set to *1.3.0*
- Resolution set to *Fixed*

Done in r7882. See `[[Rest_IssueCategories]]`.

#3 - 2011-11-23 09:47 - Etienne Massip

Not sure that the `:shallow => true` is effective here (in r7881) since it is designed to apply to nested resources. I already had a doubt for project news.

#4 - 2011-11-25 23:42 - Jean-Philippe Lang

I don't get it. Categories are nested resources, aren't they?

The `:shallow => true` shortens the url for a category (eg: `/issue_categories/5` instead of `/projects/foo/issue_categories/5`).

#5 - 2011-11-28 09:38 - Etienne Massip

Jean-Philippe Lang wrote:

I don't get it. Categories are nested resources, aren't they?
The `:shallow => true` shortens the url for a category (eg: `/issue_categories/5` instead of `/projects/foo/issue_categories/5`).

I guess you're right, I didn't make any test on my own; I guess I've been fooled by RoR documentation example where `:shallow` option is set at parent (project) level.