

Redmine - Feature #11502

Expose roles details via REST API

2012-07-24 19:00 - Vincent Caron

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	REST API	Estimated time:	0.00 hour
Target version:	2.2.0		
Resolution:	Fixed		
Description			
<p>I recently needed a read-only access to the roles details via the REST API and implemented that - based on code from the original submission from #9725.</p> <p>The patch adds a <code>/roles/[id].format</code> route and a simple list of granted permissions for the requested role.</p> <p>Also find attached a contribution to complete the existing doc at http://www.redmine.org/projects/redmine/wiki/Rest_Roles.</p>			
Related issues:			
Related to Redmine - Defect # 12472: Roles REST API does not accept API auth...		Closed	

Associated revisions

Revision 10620 - 2012-10-12 19:22 - Jean-Philippe Lang

Expose roles details via REST API (#11502).

History

#1 - 2012-07-24 19:57 - Jean-Philippe Lang

I'm not sure that everyone want the details about all their roles to be publicly visible.

#2 - 2012-07-25 00:08 - Terence Mill

Then we would need a right to have access to that roles information (at the moment onyl admin has this via web gui or using additional plugin like redmine_information (http://www.redmine.org/plugins/rp_information)).

#3 - 2012-07-25 12:31 - Vincent Caron

Since I'm a Rails newbie I'm not sure I handled authentication correctly.

From my tests with my patch (using cookie-based auth with my browser) :

- `/roles.xml` is available without authentication (original behaviour)
- `/roles/:id.xml` requires auth, returns result for an admin, 403 Forbidden for other regular users

Is that fine ?

I might second Terence suggestion, in my case I'd be happy with a kind of read-only admin account (see everything, but don't touch anything) and finer grain permissions; but since the consumer is my own code in another controlled application, I know I only issue GETs and I'm pretty happy to access Redmine REST services at admin level.

Jean-Philippe : would you accept the attached patch while it has no POST /roles/:id.:format implementation ? I deliberately skipped that part.

#4 - 2012-09-01 14:22 - Vincent Caron

- Assignee set to *Jean-Philippe Lang*

#5 - 2012-10-12 19:25 - Jean-Philippe Lang

- Status changed from *New* to *Closed*

- Target version set to *2.2.0*

- Resolution set to *Fixed*

Committed in r10620 with tests. The API is available to everyone, just like /roles.xml.

Files

role-rest-get.patch	1.68 KB	2012-07-24	Vincent Caron
role-rest-get-doc.txt	1002 Bytes	2012-07-24	Vincent Caron