Redmine - Defect #23794

Regression in REST API ISSUES GET

2016-09-08 18:04 - Alex Kurov

Status:	Needs feedback	s	Start date:	
Priority:	Normal	D	Due date:	
Assignee:			% Done:	0%
Category:	REST API		Estimated time:	0.00 hour
Target version:				
Resolution:		A	Affected version:	3.3.0
Description		I		
In previos redmine version i've used rest api to sync with our ERP/CRM system for further analisis				
To get only updated issues we used uri like this				
issues.xml?key=8c4cc4a8a142484dcbe62b7e86bdfe1cb9045bec&updated_on=%3E%3D2016-09-07T06:12:07Z&limit=100&status_i d=*&sort=updated_on				
Where "2016-09-07T06:12:07Z" is a timestamp of the last sync issue				
After 3.3 update this GET request returns issues that were update before this date				
I've tried this request with various dates and came across to the conclusion, that when i use only "2016-09-07" i get the correct result, but when i add time - i get strange set of issues				
I've also checked the Rest_Issues, but i did not see any changes				
Please help to understand what is whong in this request (it worked well for a long time before the 3.3 update) or fix the problem if it is a bug				
llistow				

History

#1 - 2016-09-08 18:18 - Alex Kurov

It seems that when i use timestamp (e.g "2016-09-07T06:12:07Z") the request returns all issues updated_on from the begining of that year.

#2 - 2016-09-08 19:07 - Toshi MARUYAMA

- Status changed from New to Needs feedback
- Priority changed from Urgent to Normal

Test covers.

source:tags/3.3.0/test/integration/api_test/issues_test.rb#L128

Please see submissions.

#3 - 2016-09-08 19:11 - Toshi MARUYAMA

- Description updated

#4 - 2016-09-13 11:09 - Wadim Incognito

Our's environment is:

Environment:	
Redmine version	3.3.0.stable
Ruby version	2.1.2-p95 (2014-05-08) [x86_64-linux]
Rails version	4.2.6
Environment	production
Database adapter	Mysql2
SCM:	
Subversion	1.6.11
Git	1.7.1
Filesystem	

Redmine plugins:	
a_common_libs	2.2.0
ajax_counters	1.4.0
clear_plan	2.2.0
global_roles	2.1.0
luxury_buttons	3.7.5
redmine_favorite_projects	2.0.2
redmine_issue_tabs	1.1.1
redmine_my_page	0.1.9
unread_issues	2.1.0
usability	2.1.3

Should we provide anything more ? And what about your's point to test ? Do you want, that we shall run it ?

#5 - 2016-09-13 13:01 - Toshi MARUYAMA

Wadim Incognito wrote:

Do you want, that we shall run it ?

Yes. Because vanilla Redmine tests pass. http://www.redmine.org/builds/index.html

Make sure to run on **test** environment, not production environment.