

## Redmine - Defect #23794

### Regression in REST API ISSUES GET

2016-09-08 18:04 - Alex Kurov

<b>Status:</b>	Needs feedback	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	REST API	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	3.3.0
<b>Resolution:</b>			
<b>Description</b>			
<p>In previous redmine version i've used rest api to sync with our ERP/CRM system for further analysis</p> <p>To get only updated issues we used uri like this</p> <pre>issues.xml?key=8c4cc4a8a142484dcbe62b7e86bdf1cb9045bec&amp;updated_on=%3E%3D2016-09-07T06:12:07Z&amp;limit=100&amp;status_id=*&amp;sort=updated_on</pre> <p>Where "2016-09-07T06:12:07Z" is a timestamp of the last sync issue</p> <p>After 3.3 update this GET request returns issues that were update before this date</p> <p>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</p> <p>I've also checked the <a href="#">Rest_Issues</a>, but i did not see any changes</p> <p>Please help to understand what is wrong in this request (it worked well for a long time before the 3.3 update) or fix the problem if it is a bug</p>			

#### 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 beginning 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.