

Redmine - Defect #7310

REST API Parameter GET /issues.xml?assigned_to=me doesn't work

2011-01-12 14:33 - Matthias Neubert

Status:	Closed	Start date:	2011-01-12
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	REST API	Estimated time:	0.00 hour
Target version:		Affected version:	1.1.0
Resolution:	Cant reproduce		
Description Hello, I currently extend IntelliJ IDEAs Redmine PlugIn. I want to query only for Issues which are assigned to one user. e.g. Redmine-User-Login ist "mat" so I hoped that GET /issues.xml?assigned_to=mat will deliver issues assigned to mat Even if I try GET /issues.xml?assigned_to=MyFull%20Name it doesn't work. It always returns the full issue list. I also hope if you can fix this, that /projects/myproject1/issues.xml?assigned_to=mat will work too. Is this a bug in Redmine Rest API or what is my mistake regards Matthias ps: I also tried to add the users api key to the request but that doesn't help			

History

#1 - 2011-01-12 14:50 - Matthias Neubert

I found out that assigned_to_id works as expected!

But this doesn't help me that much, because the redmine plugins only knows login, password and api key to do its requests.

a workaround would be to request the user id of a login, but I don't know if there is an REST call for this!?

#2 - 2011-01-12 16:00 - Matthias Neubert

Update:

I found out that after authentication it is possible to get the current user:
/users/current.xml

-> so now I get the current user, extract its ID and use it in the issues request.
This is not the best solution but it works fine.

#3 - 2011-01-12 16:01 - Matthias Neubert

Unfortunatly the mentioned user query only works with redmine 1.10.
in our production enviroment we still use 1.04, but we will change this soon

#4 - 2011-01-13 12:59 - Matthias Neubert

<http://www.redmine.org/boards/2/topics/20012>

#5 - 2011-02-08 09:45 - Etienne Massip

- Status changed from New to Closed

- Resolution set to Invalid

#6 - 2011-05-05 16:36 - Mark Williamson

- Status changed from Closed to Reopened

This is not resolved.

I am using Redmine 1.1.0.stable.4764 (MySQL)

and the API query ?assigned_to=me returns all open issues assigned to anyone.

Can we get this fixed so we do not have to know the USERID [magic number]? It is a bad practice to pass magic numbers/user id's around to external entities requiring them to pass them back through the api.

?assigned_to_id=1234 is less desirable than

?assigned_to=me

#7 - 2012-05-03 22:27 - Jeffrey Clark

/issues.xml?assigned_to_id=me appears to work for me in release 1.4.1.

#8 - 2020-12-08 02:40 - Go MAEDA

- Status changed from Reopened to Closed

- Resolution changed from Invalid to Cant reproduce