

Redmine - Defect #25400

Documentation for Rest API issue listing seems incorrect

2017-03-22 11:35 - Vincent C.

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Documentation	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	Invalid		
Description Hello ! On the documentation page for listing issues through the API, these lines were added 2 months ago : issue_id: get issue with the given id or multiple issues by id using ',' to separate id. GET /issues.xml?issue_id=1 GET /issues.xml?issue_id=1,2 Source page : https://www.redmine.org/projects/redmine/wiki/Rest_Issues#Listing-issues History diff : https://www.redmine.org/projects/redmine/wiki/Rest_Issues/diff?utf8=%E2%9C%93&version=56&version_from=55&commit=View+diff+ferences After testing and looking at the roadmap, I can't find anything proving that "listing issues by ID" is working, or even implemented. (only reference to this fonctionnailty is Patch #10828 , which has never been merged) I could edit the wiki page directly, but I want to be sure before editing the page that : <ul style="list-style-type: none">• This fonctionnality really doesn't exist• I didn't just failed to make it work This is quite high priority IMO, since it's sitting at the top of the main API wiki page, and already has fooled 2 people at least (me, and the guy who asked me why it wasn't working when he was trying to get multiple issues by ID through the API)			
Related issues: Related to Redmine - Defect #29521: REST API: Filtering issues by issue_id do... Closed			

History

#1 - 2017-03-23 04:30 - Go MAEDA

- Status changed from New to Needs feedback

The feature was implemented by [#4806](#) for Redmine 3.3.0.
Could you test again in Redmine 3.3.x?

#2 - 2017-03-29 06:30 - Go MAEDA

- Status changed from Needs feedback to Closed
- Priority changed from High to Normal
- Resolution set to Invalid

Works fine with the latest version. Closing.

#3 - 2018-09-09 02:27 - Go MAEDA

- Related to Defect #29521: REST API: Filtering issues by issue_id does not work as the documentation suggests added