

Redmine - Feature #5304

"parent id" field is required in XML data provided by REST API

2010-04-13 18:54 - Alex Last

Status:	Closed	Start date:	2010-04-13
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:	REST API	Estimated time:	0.00 hour
Target version:			
Resolution:	Fixed		
Description			
can't build tasks tree from imported data otherwise.			
need to add "task parent id" info into basic XML data provided by REST API.			

Associated revisions

Revision 3671 - 2010-04-13 19:51 - Jean-Philippe Lang

Adds parent issue id in issue REST API (#5304).

History

#1 - 2010-04-13 19:26 - Jean-Philippe Lang

Could you please describe what happens when you don't provide this attribute?

#2 - 2010-04-13 19:35 - Alex Last

I'm trying to load data from Redmine to MSP (Microsoft project) using Redmine REST API. I need "parent-child" relations in the XML data so I can build a **tasks tree** in my MSP plan instead of simple **list**.

other info like "related issues" (see task [#5305](#)) is also very important.

I think having this kind of MSP<-redmine integration will really benefit Redmine and boost its usage because people will be able to use it for project planning, resource allocation, etc **in addition** to issue/task management.

The other option is to add all those features to redmine itself, but I haven't seen any plan/roadmap related to this.

#3 - 2010-04-13 19:48 - Jean-Philippe Lang

- Status changed from New to Closed

- Resolution set to Fixed

I see, I did not understand the initial request.

It's added in /issues.xml and /issues/1.xml (see [r3671](#)).

#4 - 2010-04-13 20:01 - Alex Last

thanks a lot.

I'm trying to use demo.redmine.org for this prototype. Is it updated automatically with redmine TRUNK version as soon as you have new code?

#5 - 2010-04-13 20:23 - Eric Davis

Alexey skor wrote:

I'm trying to use demo.redmine.org for this prototype. Is it updated automatically with redmine TRUNK version as soon as you have new code?

No, I have to update it by hand. Just applying new code automatically can cause some breakage.