

Strange issue tree after importing subtasks

2022/05/09 19:00 - Admin Redmine

ステータス:	Needs feedback	開始日:	2022/05/09
優先度:	通常	期日:	
担当者:		進捗率:	0%
カテゴリ:	Issues_2	予定工数:	0.00時間
対象バージョン:		作業時間:	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/32861	status_id:	10
category_id:	2	tracker_id:	1
version_id:	0	plus1:	0
issue_org_id:	32861	affected_version:	
author_id:	440562	closed_on:	
assigned_to_id:	0	affected_version_id:	
comments:	2		

説明

We have imported subtasks to RM using csv:
 "Temat","Typ","Start","Koniec","Parent","Description","Autor"
 "Some Subject1","Development","2020-01-15","2020-03-31","#68","some desc","autor"
 "Some Subject2","Development","2020-01-15","2020-03-31","#68","some desc","autor"
 "Some Subject3","Development","2020-01-15","2020-03-31","#68","some desc","autor"

Tasks have been imported correctly, according to RM messages. But they are displayed in strange way.
 Picture:

- Looks like this task is assigned to multiple parent tasks? When I call API `http:///issues.json?issue_id=152`, only 68 is mentioned as a parent - OK. When I call API `http:///issues/68.xml?include=children`, 152 is mentioned as a child - OK. When I call API `http:///issues/65.xml?include=children`, 152 is NOT mentioned as a child - OK. BUT when I open tasks 65-68 via web, I can see task 152 in *each of them as a subtask, while it should be a subtask of 68 only. - NOOK. 152 opened via web looks like in attachment.
- Tasks: 65,66,67,68 have common parent: 64 and are on the same level. In this picture it looks like 65 is a child of 64, 66 a child of 65 and so on. But it looks fine when I open i.e. task 65 - it's a child of 64 only.

journals

Could you try the following command to fix the tree?

```
bin/rails r 'Issue.rebuild_tree!'
```

履歴

#1 - 2022/05/10 17:02 - Admin Redmine

- カテゴリ を Issues_2 にセット