

## Redmine - Defect #18917

### Cannot reorder root issues

2015-01-21 01:03 - @ go2null

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Issues	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	2.6.0
<b>Resolution:</b>	Wont fix		

#### Description

I would like to order root issues relative to each other.

I can do the following for children nodes:

```
issue_a.move_to_right_of(issue_b)
```

However, the same code does not work for root issues, because they have different scopes (`root_id`).

```
# app/models/issue.rb
47:  acts_as_nested_set :scope => 'root_id', :dependent => :destroy

# lib/plugins/awesome_nested_set/lib/awesome_nested_set/model/movable.rb
9:      def move_possible?(target)
        self != target && # Can't target self
          same_scope?(target) && # can't be in different scopes
          # detect impossible move
          within_bounds?(target.left, target.left) &&
          within_bounds?(target.right, target.right)
      end
```

#### Environment:

```
Redmine version      2.6.0.stable
Ruby version         1.9.3-p484 (2013-11-22) [x86_64-linux]
Rails version        3.2.19
Environment           production
Database adapter     Mysql2
```

(initially posted as [How to order root issues?](#))

#### History

##### #1 - 2015-01-21 05:34 - Toshi MARUYAMA

- Status changed from New to Closed

- Resolution set to Wont fix

Redmine 2.6 uses awesome\_nested\_set 2-1-stable branch ([r13145](#)) and it has many bugs.

Redmine 2.6 workarounds these bugs.

For example: [source:tags/2.6.1/app/models/issue.rb#L1316](#) .

awesome\_nested\_set 2-1-stable branch is obsolete.