

Redmine - Defect #25141

Changing the scope and resetting the position of an acts\_as\_positioned object inserts it at the one-before-last position

2017-02-21 16:46 - Felix Schäfer

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	
<b>Resolution:</b>			
<b>Description</b>			
<p>We have a model where objects should be appended to the list in the new scope when the list scope of the object is changed. We do this by setting the self.position = nil before it is saved, unfortunately this inserts the object at the one-before-last position.</p> <p>The following patch solves this problem:</p> <pre>diff --git a/lib/redmine/acts/positioned.rb b/lib/redmine/acts/positioned.rb index 75041fe38..d3959a335 100644 --- a/lib/redmine/acts/positioned.rb +++ b/lib/redmine/acts/positioned.rb @@ -67,7 +67,7 @@ module Redmine       def set_default_position        if position.nil? -        self.position = position_scope.maximum(:position).to_i + (new_record? ? 1 : 0) +        self.position = position_scope.maximum(:position).to_i + ((new_record?    position_sc ope_changed?) ? 1 : 0)        end      end    end end</pre> <p>This affects trunk.</p>			