

Changing the scope and resetting the position of an acts_as_positioned object inserts it at the one-before-last position

2022/05/09 18:13 - Admin Redmine

ステータス:	New	開始日:	2022/05/09
優先度:	通常	期日:	
担当者:		進捗率:	0%
カテゴリ:		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/25141	status_id:	1
category_id:	0	tracker_id:	1
version_id:	0	plus1:	0
issue_org_id:	25141	affected_version:	
author_id:	3866	closed_on:	
assigned_to_id:	0	affected_version_id:	
comments:	0		

説明

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.

The following patch solves this problem:

```
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_scope_changed?) ? 1 : 0)
       end
     end
  end
end
```

This affects trunk.