

Redmine - Defect #24

SVN Repository attributes aren't saved if modified after creation

2007-03-20 23:15 - Antonio Salazar

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:			

**Description**

If one changes the SVN repository path after one has created and set it already, the path is not updated. This seems to be because of this bit in projects\_controller.rb:

```
if params[:repository_enabled]
  case params[:repository_enabled]
  when "0"
    @project.repository = nil
  when "1"
    @project.repository ||= Repository.new
    @project.repository.attributes = params[:repository]
  end
end
```

This seems to be fixed in trunk, but the fix is:

```
if params[:repository_enabled] && params[:repository_enabled] == "1"
  @project.repository = Repository.new
  @project.repository.attributes = params[:repository]
end
```

Which would generate a new Repository every time a modification was made. It seems like a better solution would be:

```
if params[:repository_enabled]
  case params[:repository_enabled]
  when "0"
    @project.repository = nil
  when "1"
    @project.repository ||= Repository.new
    @project.repository.update_attributes params[:repository] # use update_attributes
  end
end
```

If the update were to fail, then the save of the project would also fail due to the validate\_associated validation in the Project model. Otherwise, whether it was or was not a new Repository, it would update the attributes and save, and only generate a new Repository once, when there was no previous one to update.

A similar solution would probably work for the wiki.

History

#1 - 2007-03-21 14:30 - Jean-Philippe Lang

As you it's fixed in the repository.

This code is what there is in trunk, but for the ADD action (that means called when you CREATE a project, so a new repository has to be created):

```
if params[:repository_enabled] && params[:repository_enabled] == "1"
  @project.repository = Repository.new
  @project.repository.attributes = params[:repository]
end
```

The last code you "propose" is exactly what there is in the trunk but in the EDIT method of the projects controller.

**#2 - 2007-03-21 14:32 - Antonio Salazar**

There's me not paying enough attention to the code late at night :-) Sorry!