Redmine - Feature #13945
Disable autofetching of repository changesets if projects are closed
2013-05-05 01:55 - Mischa The Evil

Status: Closed
Priority: Normal
Assignee: 
Category: SCM
Target version: 2.4.0
Resolution: Fixed

Description

When Setting.autofetch_changesets == true repository changesets are automatically fetched (and added) when Repository#show is executed.
This behavior feels a bit weird if a project is closed and thus read-only.

It can be disabled by adding a new condition to the if construct in
source/trunk/app/controllers/repositories_controller.rb@11784#L114, like:

```ruby
Index: app/controllers/repositories_controller.rb
===================================================================
--- app/controllers/repositories_controller.rb
+++ app/controllers/repositories_controller.rb  (working copy)
@@ -111,7 +111,7 @@
end

  def show
-    @repository.fetch_changesets if Setting.autofetch_changesets? && @path.empty?
+    @repository.fetch_changesets if Setting.autofetch_changesets? && @path.empty? && @project.active?

    @entries = @repository.entries(@path, @rev)
    @changeset = @repository.find_changeset_by_name(@rev)
```

Associated revisions

Revision 11838 - 2013-05-12 12:05 - Jean-Philippe Lang

Disable autofetching of repository changesets if projects are closed (#13945).

Patch by Mischa The Evil.

History

#1 - 2013-05-05 02:27 - Mischa The Evil
  - Description updated

#2 - 2013-05-05 11:32 - Toshi MARUYAMA

I think it is better to skip in Repository#fetch_changesets.

```
diff --git a/app/models/repository.rb b/app/models/repository.rb
--- a/app/models/repository.rb
+++ b/app/models/repository.rb
```
class Repository < ActiveRecord::Base
  # Can be called periodically by an external script
  # eg. ruby script/runner "Repository.fetch_changesets"
  def self.fetch_changesets
    unless @project.active?
      logger.warn "#{@project.name} is not active"
      return
    end
    Project.active.has_module(:repository).all.each do |project|
      project.repositories.each do |repository|
        begin
          repository.fetch_changesets
        end
      end
    end
  end
end

#3 • 2013-05-05 11:36 • Toshi MARUYAMA

Sorry, Repository#fetch_changesets is class method, so note-2 is wrong.
This is correct code.

```diff
diff --git a/app/models/repository.rb b/app/models/repository.rb
--- a/app/models/repository.rb
+++ b/app/models/repository.rb
@@ -328,6 +328,10 @@
 class Repository < ActiveRecord::Base
   # eg. ruby script/runner "Repository.fetch_changesets"
   def self.fetch_changesets
     unless @project.active?
       logger.warn "#{@project.name} is not active"
     next
     end
     project.repositories.each do |repository|
       begin
         repository.fetch_changesets
     end
   end
 end
```

#4 • 2013-05-05 12:03 • Toshi MARUYAMA

Sorry, skipping is need in both view and Repository#fetch_changesets.

#5 • 2013-05-06 19:15 • Fernando Hartmann

+1

#6 • 2013-05-10 05:20 • Mischa The Evil

- Description updated

Toshi MARUYAMA wrote:

```
| Sorry, skipping is need in both view and Repository#fetch_changesets.
```
I've spent some time reviewing and testing this. I don't think we need to change Repository.fetch_changesets (the class method) at all, only the Repository#show method in the repositories controller needs to be modified.

The reason for this lies in the situation that Repository.fetch_changesets is already scoped to iterate only over projects which are active (as in STATUS_ACTIVE, as opposed to STATUS_CLOSED and STATUS_ARCHIVED) as a result of the use of the active scope (defined in source:/trunk/app/models/project.rb@11784#L89):

```ruby
Project.active.has_module(:repository).all.each do |project|
  ...
end
```

I think by the way that the change I proposed in the description can be optimized by changing the order of the conditions (source:/trunk/app/controllers/repositories_controller.rb@11784#L114):

```ruby
---
app/controllers/repositories_controller.rb
+++ app/controllers/repositories_controller.rb (working copy)
@@ -111,7 +111,7 @@
end

def show
- @repository.fetch_changesets if Setting.autofetch_changesets? && @path.empty?
+ @repository.fetch_changesets if @project.active? && Setting.autofetch_changesets? && @path.empty?

  @entries = @repository.entries(@path, @rev)
  @changeset = @repository.find_changeset_by_name(@rev)
```

I've did a quick scan for any affected tests but couldn't find any. I do think that it would be good if this controller behavior is tested before it gets committed.

#7 - 2013-05-10 05:27 - Toshi MARUYAMA
- Target version set to 2.4.0

#8 - 2013-05-12 12:05 - Jean-Philippe Lang
- Status changed from New to Closed
- Resolution set to Fixed

Patch committed with tests in r11838, thanks.