

Redmine - Feature #2110

Fetch new changesets of a specific repository by script

2008-10-29 21:23 - Markus Peter

Status:	Closed	Start date:	2008-10-29
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	SCM	Estimated time:	0.00 hour
Target version:			
Resolution:			
Description As explained in the guide, the line <pre>ruby script/runner "Repository.fetch_changesets" -e production</pre> allows to periodically fetch all new changesets of <i>all</i> repositories. It would be useful to be able to specify the name of the repository for which to fetch the changesets. That way, the script could be called in a post-commit hook and could fetch only the changesets of the repository which caused the post-commit hook to fire. In a multi-project setup with numerous repositories it seems a waste of time and resources to check <i>all</i> repositories for new changesets every time a commit is made. Ideally, one would be able to pass the url of the repository which usually is known to the post-commit handler. Redmine then would check whether there is a repository with the given url and call <i>fetch_changesets</i> of that repository only.			

History

#1 - 2008-10-30 02:48 - Eric Davis

Try this

```
ruby script/runner -e production "Repository.find_by_url('http://my-url.com/repository').fetch_changesets"
```

#2 - 2008-10-30 21:24 - Markus Peter

This didn't work, I got the following error:

```
c:/ruby/lib/ruby/gems/1.8/gems/rails-2.1.1/lib/commands/runner.rb:47: undefined method `fetch_changesets' for nil:NilClass (NoMethodError)
  from c:/ruby/lib/ruby/site_ruby/1.8/rubygems/custom_require.rb:27:in `eval'
  from c:/ruby/lib/ruby/gems/1.8/gems/rails-2.1.1/lib/commands/runner.rb:47
  from c:/ruby/lib/ruby/site_ruby/1.8/rubygems/custom_require.rb:27:in `gem_original_require'
  from c:/ruby/lib/ruby/site_ruby/1.8/rubygems/custom_require.rb:27:in `require'
  from script/runner:3
```

As you can see, I'm running on windows, I have [r1901](#) from the trunk, everything working fine.

Btw, where would I find the method *find_by_url* (I'm a ruby noob)? I've been searching all files but couldn't find it.

#3 - 2008-10-31 05:00 - Eric Davis

Markus Peter wrote:

This didn't work, I got the following error:

So your repository url wasn't found. I would double check that the url you are using matches the project url.

As you can see, I'm running on windows, I have [r1901](#) from the trunk, everything working fine.

Btw, where would I find the method *find_by_url* (I'm a ruby noob)? I've been searching all files but couldn't find it.

find_by_url is a dynamic finder. Ruby on Rails creates several find_by_xxx based on the fields on an ActiveRecord class. url is a field on the Repository so find_by_url is asking "Get the the Repository where the url is xxxx". [More details about dynamic finders](#)

#4 - 2008-10-31 13:46 - Markus Peter

- Status changed from New to Resolved

Tried again, this time copy-pasting the url and it worked - I must have made a typo before... Thanks a lot!

This is very slow - 100% CPU for about 10-15 seconds, with mysql and svn repositories on the same box, even if there are no new revisions to import. Calling `Repository.fetch_changesets` (~25 repositories) takes only about 25-30 seconds. Activating auto-fetch and calling the repository web page is by far the fastest (less than 1 second).

Therefore I hesitate to call it from a post-commit hook. Calling the url `/repositories/show/[project identifier]` from a post-commit hook would be faster, but of course I do not have the project identifier, and calling that page needs authentication.

Thanks for the explications of dynamic finders, this seems a tremendously useful feature.

#5 - 2011-01-18 07:03 - Toshi MARUYAMA

- Category set to SCM

#6 - 2011-03-23 07:10 - Toshi MARUYAMA

- Status changed from Resolved to Closed