

ステータス:	Closed	開始日:	2010/11/03
優先度:	通常	期日:	
担当者:		進捗率:	0%
カテゴリ:	REST API_32	予定工数:	0.00時間
対象バージョン:	1.1.0_20	作業時間:	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/6823	status_id:	5
category_id:	32	tracker_id:	2
version_id:	20	plus1:	0
issue_org_id:	6823	affected_version:	
author_id:	23088	closed_on:	
assigned_to_id:	0	affected_version_id:	
comments:	10		

説明

journals

any chance to have it? :(

I think it won't be part of 1.1 but this is a must have.

I think so !

I really need it, even if it just add a time entry and nothing more.

Added in r4461.

I have a problem using it :

Class with activeresource

```
# Timelog model rbot side
class ::TimeEntry < ::ActiveResource::Base
  self.element_name = 'time_entry'
  self.collection_name = 'time_entries'
  self.proxy = ""
  self.timeout = 5
end
```

end

Code calling it

```

      ::TimeEntry.site = "http://myredmine"
      ::TimeEntry.user = "myuser"
      ::TimeEntry.password = "mypass"
      newtimelog = TimeEntry.new(:issue_id => 7, :comments => "up", :activity_id =>9, :hours => "3h"
      if newtimelog.save
        m.reply "it's ok"
      else
        m.reply "it failed"
      end
```

I get an error on this line : "if newtimelog.save"

undefined method `path' for nil:NilClass

```
["/usr/lib/ruby/1.8/active_resource/base.rb:410:in `prefix", "/usr/lib/ruby/1.8/active_resource/base.rb:420:in `prefix_source", "/usr/lib/ruby/1.8/active_resource/base.rb:684:in `prefix_parameters", "/usr/lib/ruby/1.8/active_resource/base.rb:699:in `split_options", "/usr/lib/ruby/1.8/active_resource/base.rb:697:in `each", "/usr/lib/ruby/1.8/active_resource/base.rb:697:in `split_options", "/usr/lib/ruby/1.8/active_resource/base.rb:1141:in
```

...

The new updated method for Issue use the same kind of routes and work very well.

I think i'm right on the way to use it, but i may be wrong and it could come from my code..

I can not reproduce this problem and it happens on the client side.

The following code works just fine:

```
class TimeEntry < ActiveRecord::Base
  self.site = 'http://localhost:3000'
  self.user = 'xxx'
  self.password = 'xxxxxx'
end
```

```
time = TimeEntry.new(:issue_id => 1, :hours => 2.3, :activity_id => 8, :spent_on => Date.today)
if time.save
  puts time.id
else
  pp time.errors
end
```

Please open another ticket if there is something wrong with the API.

Can you with this api get time entries for specific day (today, yesterday, 2011-02-01), month (this, last) or between range of dates?

Never mind - you can, just use from and to parameters.

履歴

#1 - 2022/05/10 17:21 - Admin Redmine

- カテゴリをREST API_32 にセット

- 対象バージョンを1.1.0_20 にセット