

Redmine - Feature #6779

Project JSON API

2010-10-31 17:00 - Patrick Logé

Status:	Closed	Start date:	2010-10-31
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	REST API	Estimated time:	0.00 hour
Target version:	1.1.0		
Resolution:	Fixed		

Description

I doesn't seem to be possible to get projects as JSON
I did add this

```
def index
  respond_to do |format|
    >>>>>> format.json { render :text => Project.visible.find(:all, :order => 'lft').to_json, :
layout => false }
    format.html {
      @projects = Project.visible.find(:all, :order => 'lft')
    }
    format.xml {
      @projects = Project.visible.find(:all, :order => 'lft')
    }
    format.atom {
      projects = Project.visible.find(:all, :order => 'created_on DESC',
      :limit => Setting.feeds_limit.to_i)
      render_feed(projects, :title => "#{Setting.app_title}: #{l(:label_project_latest)}")
    }
  end
end
```

to make it work

in the

History

- #1 - 2010-11-01 01:06 - Terence Mill
- nice alternative to complete redmine api, isn't it?
- #2 - 2010-11-01 14:22 - Jean-Philippe Lang
- Category changed from Projects to REST API
- Target version set to 1.1.0
- #3 - 2010-11-01 16:01 - Eric Davis
- Subject changed from Projects with JSON to Project JSON API
- Status changed from New to 7
- Assignee set to Eric Davis
- Priority changed from Low to Normal
- Estimated time deleted (1.00 h)
- Looks like the JSON api for projects was missed. I'm going to be reviewing the existing APIs and trying to clean them up over the next few weeks.
- #4 - 2010-11-01 18:42 - Patrick Logé
- Great thank!

Another info:

I wanted to use JSON to create a mobile application with [Rhomobile](#)
I had problems with the "Issues" REST interface because of illegal characters.
Rhomobile have a "Rho::AsyncHttp.get" method to consume JSON services.
My Redmine instance return something like

```
[{"start_date":"2010/09/10","deliverable_id":211,"estimated_hours":null,"priority_id":4,"created_on":"2010/09/10 16:56:56"+0200,"project_id":278,"root_id":8117,"lock_version":3,"lft":1,"fixed_version_id":113,"updated_on":"2010/09/13 20:47:44"+0200,"subject":"Adaptations","id":8117,"done_ratio":90,"assigned_to_id":11,"tracker_id":2,"category_id":null,"parent_id":null,"due_date":null,"status_id":2,"description":"Hello, Anglais =\u003E","author_id":255,"rgt":2}]
```

I noticed a problem with the last character "**\u003E**". Once replace by "**\u003e**" (lowercase) it worked !!
So I did modify the Issues controller to return lowercase UTF8 entities.

```
format.json {  
  j = @issues.to_json  
  j.gsub!(/(u00)(.?) (.?)/){|n| n.downcase}  
  render :text => j, :layout => false  
}
```

instead of

```
format.json { render :text => @issues.to_json, :layout => false }
```

Strange....

I don't know where the problem comes from. I sent a ticket to Rhomobile

#5 - 2010-11-09 19:39 - James Hardy

Patrick Logé wrote:

I noticed a problem with the last character "**\u003E**". Once replace by "**\u003e**" (lowercase) it worked !!
So I did modify the Issues controller to return lowercase UTF8 entities.

From <http://www.ietf.org/rfc/rfc4627.txt?number=4627> section 2.5 defining JSON, a unicode escape sequence is:

a reverse solidus, followed
by the lowercase letter u, followed by four hexadecimal digits that
encode the character's code point. The hexadecimal letters A though
F can be upper or lowercase.

so it would appear to be the client library which is at fault

#6 - 2010-11-27 00:40 - Eric Davis

- Assignee deleted (Eric Davis)

I am stepping down from working on Redmine. If someone else is interesting in working on this issue, feel free to reassign it to them.

Eric Davis

#7 - 2010-12-03 13:41 - Jean-Philippe Lang

- Status changed from 7 to Closed

- Resolution set to Fixed

Projects JSON API available in [r4456](#).