

Redmine - Feature #3813

Query API for project details

2009-09-03 14:39 - Stas SUSHKOV

Status:	Closed	Start date:	2009-09-03
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Projects	Estimated time:	0.00 hour
Target version:			
Resolution:	Invalid		

Description

I couldn't find a way to query from redMine the projects It has.

This could be nice to have for automatic generation of, let's say, repositories and /etc/alias aliases for [RedmineReceivingEmails](#).

Something like

```
wget http://host/api/get/projects/* => a csv structured file, or a json or an xml
```

Thank you in advance.

History

#1 - 2009-09-25 16:34 - Alexey Palazhchenko

Stas SUSHKOV wrote:

I couldn't find a way to query from redMine the projects It has.

This could be nice to have for automatic generation of, let's say, repositories and /etc/alias aliases for [RedmineReceivingEmails](#).

Something like

```
wget http://host/api/get/projects/* => a csv structured file, or a json or an xml
```

Thank you in advance.

First, you should patch old parts of Redmine like this: <http://github.com/AlekSi/redmine/commit/cdb01b06d6978f918d29c5b72d9e144319bc8316>

Don't forget to make your patches available to others. ;)

Second, do

```
wget http://host/projects.xml
```

#2 - 2009-09-27 16:34 - Stas SUSHKOV

Thank you Aleksey.

Look what I did.

Because to parse xml files is a pain in bash, I set the output to be yaml.

Here's the patch I obtained:

<http://gist.github.com/194800>

After this I created my bash script which is like this one:

<http://gist.github.com/194798>

And also created a Makefile:

<http://gist.github.com/194799>

The line in crontab should look like this:

```
1. RedMine aliases
17 * * * * root (cd /etc/postfix && make -ks )
```

This solved the problem.

Thanks a lot, you inspired me!

#3 - 2009-09-27 16:43 - Stas SUSHKOV

- Status changed from New to Resolved

#4 - 2009-09-27 17:59 - Alexey Palazhchenko

Also see [#296](#)

#5 - 2012-12-10 10:59 - Etienne Massip

- *Status changed from Resolved to Closed*

- *Resolution set to Invalid*