

Redmine - Defect #31288

Redmine API updating time entry

2019-05-02 22:19 - Charlie Schaubmair

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	REST API	Estimated time:	0.00 hour
Target version:		Affected version:	3.4.6
Resolution:			
Description			
<p>Updating a time entry: http://www.redmine.org/projects/redmine/wiki/Rest_TimeEntries#Updating-a-time-entry results always in a 404</p> <p>I'm using Redmine 3.4.6.stable and was using: PUT /time_entries/[id].xml</p> <p>Other action like: Creating a time entry is working.</p> <p>Also, Delete is not working and I tried it with JSON as a replacement for XML, but with the same response.</p> <p>Then I removed the extension like this: /time_entries/[id] and I got a 422, but the response gives me a full HTML page with:</p> <pre><p id="errorExplanation">Invalid form authenticity token.</p></pre>			

History

#1 - 2019-05-03 12:22 - Charlie Schaubmair

I'm not a Ruby/Rails developer, but in routes.rb I can see:

```
match 'time_entries/:id', :to => 'timelog#destroy', :via => :delete, :id => /\d+/
```

This is the only entry for:

```
/time_entries/:id
```

so this means that the documentation at:

http://www.redmine.org/projects/redmine/wiki/Rest_TimeEntries#Updating-a-time-entry

is outdated and there is no end point for updating a time entry.

Is this correct?

#2 - 2019-05-14 08:42 - Aleksandar Pavic

It works via .json

For example, this worked for me:

/time_entries/1.json

```
{ method: 'PUT',
  qs: undefined,
  body:
    { time_entry: { issue_id: '1', hours: 4, spent_on: '2019-01-01' } },
  headers:
    { 'Content-Type': 'application/json',
      'X-Redmine-API-Key': '95228de814b46d8980447c00591460598990d469' },
  json: true }
```

#3 - 2019-05-14 10:05 - Aleksandar Pavic

XML also works...

/time_entries/1.xml

```
<?xml version="1.0" ?>
<time_entry>
  <id>1</id>
  <issue_id>1</issue_id>
  <spent_on>2019-02-02</spent_on>
  <hours>9.0</hours>
</time_entry>
```

#4 - 2019-05-14 11:38 - Charlie Schaubmair

Aleksandar Pavic visit redminecookbook.com wrote:

It works via .json

For example, this worked for me:

/time_entries/1.json

[...]

You've tested it with:

Redmine 3.4.6.stable

?

Because I'm still getting 404 error when posting to e.g:

/time_entries/1.json