Updating a version through rest API returns invalid JSON

2012-07-13 15:54 - Daan Broekhof

| Status: Closed | Start date: |
| Priority: Normal | Due date: |
| Assignee: Jean-Philippe Lang | % Done: 0% |
| Category: REST API | Estimated time: 0.00 hour |
| Target version: 2.1.0 | Affected version: 2.0.3 |

Description

After PUTting a successful version update API request to /versions/1234.json, a response body consisting of one space is returned, while it declares itself to be 'Content-Type: application/json'.

One space (" ") is not valid JSON, so a client interpreting the response according to the content-type header will issue an error.

(reported before in #9598, but does not mention content-type clash)

Related issues:

- Related to Redmine - Defect #9598: JSON REST API : PUT returns one space char... Closed 2011-11-18
- Has duplicate Redmine - Defect #11491: JSON / XML format : delete / put dont ... Closed

Associated revisions

Revision 9975 - 2012-07-14 10:13 - Jean-Philippe Lang

Fixed that 200 API responses have a body containing one space (#11388).

History

#1 - 2012-07-13 16:05 - Etienne Massip
- Category set to REST API

#2 - 2012-07-13 16:12 - Etienne Massip
- Target version set to Candidate for next minor release

#3 - 2012-07-13 16:32 - Jean-Philippe Lang
- Target version changed from Candidate for next minor release to Candidate for next major release

Lets define the expected behaviour first.

#4 - 2012-07-13 16:48 - Jean-Philippe Lang
A more appropriate response should be a 204 response but I guess it could break some API clients. So I propose to respond with a 200 and an empty body. Should we keep the Content-Type as it is now?

#5 - 2012-07-13 17:15 - Etienne Massip
There has been a related commit in RoR (original LH ticket) to return an empty object (because setting Content-Type and no body makes no sense either I guess).

After discussion, it was eventually overridden by a new commit setting the response code to 204 and setting the body back to an single space.

I would do the way Rails do.

Edit: not an empty string, a single space.

#6 - 2012-07-13 17:33 - Jean-Philippe Lang
The default Rails behaviour is now a 204 No Content with a non-empty body, really?

#7 - 2012-07-13 17:50 - Etienne Massip
Jean-Philippe Lang wrote:
The default Rails behaviour is now a 204 No Content with a non-empty body, really?

Well, I did not test but that’s what the code and commit say :D

```
... assert_equal 204, @response.status
assert_equal " ", @response.body
...```

#8 - 2012-07-13 18:00 - Jean-Philippe Lang
I have made a few tests with JQuery. It gives an error when responding with a one space response body indeed. But it seems to work fine with a 200 response and an empty body, even if the response Content-Type is set to text/json. It gives no error and returns null.

So I propose to just change the "one space" response body to an empty body.

#9 - 2012-07-13 18:18 - Etienne Massip
Did you try with a 204 and a single space?

#10 - 2012-07-13 18:33 - Jean-Philippe Lang
No, but I really don't want to change the API behaviour in this way and break compatibility.

#11 - 2012-07-13 18:36 - Jean-Philippe Lang
Etienne Massip wrote:

> Did you try with a 204 and a single space?

It seems to behave just like with an empty 200 response.

#12 - 2012-07-13 19:04 - Etienne Massip
FTR, there exists a [jQuery bug](#) which has been closed.

Quote: An example of this is the 204 No Content status. The HTTP specification is unclear as to the inclusion of content-type. It does not forbid including it at any rate. But it **does forbid the inclusion of a message-body**.

#13 - 2012-07-13 19:05 - Etienne Massip
Jean-Philippe Lang wrote:

> So I propose to just change the "one space" response body to an empty body.

Agreed.

#14 - 2012-07-15 16:53 - Jean-Philippe Lang
- Status changed from New to Resolved
- Assignee set to Jean-Philippe Lang
- Target version changed from Candidate for next major release to 2.0.4
- Resolution set to Fixed

#15 - 2012-07-26 19:09 - Jean-Philippe Lang
- Status changed from Resolved to Closed
- Target version changed from 2.0.4 to 2.1.0

No feedback about the change, it will wait for 2.1.0.