#### Redmine - Defect #7132

# do not include empty nodes to XML response when no value is set

2010-12-18 22:21 - Alex Last

Status: Closed Start date: 2010-12-18

Priority: High Due date:

Assignee: Jean-Philippe Lang % Done: 0%

Category: REST API Estimated time: 0.00 hour

Target version:

Resolution: Wont fix Affected version:

# Description

I'm trying to parse the "issues.xml" response from Redmine REST API using Java and Castor XML library. this is the text I get from the server (I skipped some not related items):

as you can see, "estimated\_hours" and some other xml nodes are included even though they don't have any values. unfortunately, Castor XML parsing library believes that if the node is present, then its value must be initialized, which means the Java object will get

```
Float estimatedHours = 0.0
```

value instead of NULL (as it should!).

so I'm wondering if it's possible to not add empty nodes in the xml response in REST API? this seems like an easy and useful thing to do, so I'm setting the priority to High.

I believe it should be done in a generic way so that other empty nodes are omitted in the xml response as well (like "due\_date" in my example above) - although my main concern at this moment is "estimated hours".

## History

# #1 - 2010-12-19 17:33 - Jean-Philippe Lang

I think it's important to know from the response that this attribute is null.

What about having <estimated hours /> rather than <estimated hours> </estimated hours> in the response?

## #2 - 2010-12-20 00:17 - Alex Last

unfortunately, <estimated\_hours /> is treated by Castor XML the same. well, I think we can close this request as "wontfix". this is a problem with the Castor XML library itself (http://www.junlu.com/list/70/105232.html)

whether or not to include empty nodes - it's a matter of personal preference.

on one hand, including empty nodes shows to clients that the server didn't forget to provide some info,

but at at the same time the number of nodes can grow up in the future redmine versions and sending them all even when they are empty can look weird.

anyway, I applied a workaround in my program (skipping those empty xml nodes before parsing with Castor), so this issue does not bother me anymore. I think I should seriously consider ditching Castor XML library whatsoever - it gives more headache than helps.

anyway, this can be closed as "wontfix" - up to you. Thanks, Jean-Philippe.

#### #3 - 2010-12-28 00:41 - Alex Last

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- Status changed from New to Resolved

# #4 - 2010-12-29 20:40 - Jean-Philippe Lang

- Status changed from Resolved to Closed
- Resolution set to Wont fix

Thanks for the feedback.

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