Redmine - Feature #7180
List of statuses in REST API
2010-12-27 13:50 - Mark Kofman

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
<th>Start date:</th>
<th>2010-12-27</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>High</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>Jean-Philippe Lang</td>
<td>% Done:</td>
<td>50%</td>
</tr>
<tr>
<td>Category:</td>
<td>REST API</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>1.3.0</td>
<td></td>
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</tr>
<tr>
<td>Resolution:</td>
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</table>

Description

Now it is impossible to get the list of all available statuses through Rest API.

Related issues:

- Related to Redmine - Defect # 7819: REST API Populating issue field enumerations... New 2011-03-09
- Related to Redmine - Feature # 7402: REST API - Enumerations New 2011-01-21
- Related to Redmine - Defect # 8596: Make possible to obtain issue_priorities ... Closed 2011-06-13
- Duplicated by Redmine - Feature # 7866: Get all issue statuses for project Closed 2011-03-15

Associated revisions

Revision 7878 - 2011-11-20 15:25 - Jean-Philippe Lang

Adds API response to /issue_statuses to get the list of all available statuses (#7180).

History

#1 - 2011-01-07 22:49 - Alex Last

- Assignee set to Jean-Philippe Lang

Jean-Philippe, I hope you don't mind that I'm assigning this request to you. Maybe you could find some time to implement this in 1.1.0.

#2 - 2011-03-15 23:42 - Rodrigo Recio

I've made a pull request on edavis10's github (my github is rrecio) of a code that expose issue_statuses through REST (I did for trackers too), can anyone do something about this?

#3 - 2011-03-26 01:59 - milki milk

I believe I have a better patch than rrecio:

https://github.com/milki/redmine/compare/master...issue-status-api

I've exposed index/show for issue-status - no longer needs admin access
index will list all the statuses
show will allow you to retrieve one either by id or name

I've added 3 tests for each one of them.
milki milk wrote:

I've exposed index/show for issue-status - no longer needs admin access

I should clarify this. Index is only exposed via api for everyone. Only admin can access the web interface still. Show only exposes an api interface since its not useful otherwise.

milki milk wrote:

I submitted a pull request:

https://github.com/edavis10/redmine/pull/31

Ewan Makepeace

+1

This is a bit of a showstopper for my friend's iPhone App RedminPro: http://itunes.apple.com/us/app/redminepro/id415596033?mt=8

I can use it to reject my developers work, but as soon as I find an issue that is completed I am stuck - he is only able to populate the status menu with options seen in the list of issues I pull - and since I only get open issues, he never sees a Closed status, and so it is not on the menu...

Clearly populating menus with the values seen in a small sample of records is no way to be writing a UI but until REST provides enumeration of Status (and other fields) all developers of plugins and desktop software will be similarly stuck.

Related: #7402, #7506, #7819

milki milk wrote:

I guess this should be moved to patches instead of feature. Maybe patches are actually seen by developers? Is it stands, the assignee seems too busy or doesn't care about the REST API.

Bevan Rudge

- % Done changed from 0 to 50

This is related or duplicate of #4968 and/or #7402.

It would be great to get this or one of those reviewed and committed.

Bevan Rudge

I meant #7819, not #7402.
Ewan Makepeace wrote:

> Clearly populating menus with the values seen in a small sample of records is no way to be writing a UI but until REST provides enumeration of Status (and other fields) all developers of plugins and desktop software will be similarly stuck.

Populating the menu with all existing statuses that /issue_statuses would return is (maybe slightly better but) not the right solution. All statuses are not applicable to all issues.

I think the API should offer a way to retrieve the statuses that a particular issue can be changed to by the user. Something like /issues/:id/edit that would return an xml/json representation of possible statuses and all other properties that can be changed (assignee, priority...).

Or maybe a way to include optionally all this information in the response to /issues/:id.

in some cases I need to retrieve "what are the available statuses for this issue".
but sometimes I need to get "what are all possible statuses in this project" - that is if I'm building a search form for issues in some application...

in some cases I need to retrieve "what are the available statuses for this issue".

REST-blocking for instances which don't set a default Status.

Why don't you just create a json/xml response for a path like this projects/:project_name/issues/new.json so its response is all current project available trackers and statuses?

The list of all statuses is now available, see r7878.

Rodrigo Recio wrote:

> Why don't you just create a json/xml response for a path like this projects/:project_name/issues/new.json so its response is all current project available trackers and statuses?
Similar to my proposal in note-10. Could you try to design this response so we can get some feedback?