Redmine - Defect #16932

saving custom_fields

2014-05-20 23:11 - Brett Dudo

Status: Closed Start date:

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Custom fields Estimated time: 0.00 hour

Target version:

Resolution: Invalid Affected version: 2.3.1

Description

I'm using redmine 2.3.1devel

using ruby's ActiveResource::Base to find an issue, and I can update the status fine, but the custom fields seem to elude me.

```
issue = Issue.find(issue_id)
return unless issue
ready = issue.custom_fields.select{|i| i.name == 'Ready for testing'}.first
deployed_to = issue.custom_fields.select{|i| i.name == 'Deployed to'}.first
issue.subject = 'test'
ready.value = '1' #['0', '1']
deployed_to.value = "staging" #['staging', 'production']
issue.save
```

This updates the subject fine, but the custom fields are not updated in redmine.

http://stackoverflow.com/questions/23749065/redmine-saving-of-custom-fields-from-ruby-api (i created this ticket over at SO, too).

Is this taken care of in a newer version? Am I just doing something wrong? Thanks for the help!

History

#1 - 2014-05-21 00:47 - Brett Dudo

to that extent... how do I interact with the status object?

```
"status"=>
    #<Redmine::Issue::Status:0x007f9df2cf5098
    @attributes={"id"=>5, "name"=>"Closed"},
    @persisted=false,
    @prefix_options={}>,
```

#2 - 2014-05-24 12:18 - Jean-Philippe Lang

- Status changed from New to Closed
- Resolution set to Invalid

You need to use #custom_field_values= in order to update custom field values:

```
# deployed_to_custom_field_id is the id of your "Deployed to" custom field
issue.custom_field_values = {deployed_to_custom_field_id => "staging"}
issue.save
```

2025-06-30 1/1