

Activity page displays wrong status of modified issues

2022/05/09 15:16 - Admin Redmine

ステータス:	New	開始日:	2011/01/11
優先度:	高め	期日:	
担当者:		進捗率:	0%
カテゴリ:	Issues_2	予定工数:	0.00時間
対象バージョン:	Candidate for next minor release_33	作業時間:	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/7293	status_id:	1
category_id:	2	tracker_id:	1
version_id:	33	plus1:	0
issue_org_id:	7293	affected_version:	
author_id:	6508	closed_on:	
assigned_to_id:	0	affected_version_id:	20
comments:	22		

説明

Constated on Redmin's main website and demo site as well :

In the Activity tab, the (New) entry displayed for an issue creation changes for a (Resolved) entry if issue's status is modify to be Resolved and so on...

E.g., look at item 7292 on today's page.

This is very weird, so maybe is it a browser (IE8) bug...although I rebooted.

journals

This is not a bug, I still don't understand the way events are recorded but it seems that issue creation event displayed in the Activity page is a pseudo-event, meanin it is not stored in database.

Which is wrong is that the status displayed in the title of the issue creation event is the actual status of the issue !

Either the pseudo event object's status should be forced to "New" or a real event should be stored (better, imho) ?

Etienne Massip wrote:

This is not a bug, I still don't understand the way events are recorded but it seems that issue creation event displayed in the Activity page is a pseudo-event, meanin it is not stored in database.

Which is wrong is that the status displayed in the title of the issue creation event is the actual status of the issue !

Either the pseudo event object's status should be forced to "New" or a real event should be stored (better, imho) ?

I meant this IS a bug, this is NOT a browser bug.

Easy fix ?

```
-- Base (BASE)
```

```
+++ Locally Modified (Based On LOCAL)
```

```
@@ -42,7 +42,7 @@
```

```

:include => [:project, :journals],
# sort by id so that limited eager loading doesn't break with postgresql
:order_column => "#{table_name}.id"

```

```
- acts_as_event :title => Proc.new {|o| "#{o.tracker.name} ##{o.id} (#{o.status}): #{o.subject}"},
```

```
+ acts_as_event :title => Proc.new {|o| "#{o.tracker.name} ##{o.id} (#{IssueStatus.default}): #{o.subject}"},
```

```
:url => Proc.new {|o| {:controller => 'issues', :action => 'show', :id => o.id}},
:type => Proc.new {|o| 'issue' + (o.closed? ? ' closed' : '') }
```

Etienne Massip wrote:

Easy fix ?

[...]

Bad fix actually, initial status may be any status.

h2. werewrerewrerew****

[[erererwe!ererewr!]]erewrer

rtrrer-reter-ret-erter+retert_erttrret*rtr*_+---retrtrt

I got a working fix !

See attachment, simply added an @initial_status()@ method to Issue to get the actual status the Issue was open with.

I experienced same bug.

It can be also seen on redmine.org's activity page.

!7293-redmine_org.png!

v2, with test and fixtures (not exactly the same implementation, theoretically not as fast but simpler).

I agree with this issue but I think the patch has an undesirable side-effect as it will show the initial issue status on search results as well.

You're right ! I'll post a better patch soon !

Ok, v3.

Sorry, but I didn't find a better way than separating the event concept from the searchable one.

I don't know if this is some desirable thing or not, though, even if I would tend to say that searchables are not events, please tell me.

Also added @options.assert_valid_keys@ in @acts_as_searchable@ and modified the @class@ of the HTML @div@ containing the datetime of the searchable from "author" to "datetime" (none have specific css style).

Tests pass.

v4, in a very different style, maybe much cleaner.

Test pass.

Weird, modified files containing a single line are not displayed in the preview page, although they do on my local trunk server.

Note: could use r11412 to solve this.

This bug is still present in version 2.5.1. Within 3 years...

Hi, are there any plans to fix this upstream in versions 3.x?

履歴

#1 - 2022/05/10 17:20 - Admin Redmine

- カテゴリを Issues_2 にセット

- 対象バージョンを Candidate for next minor release_33 にセット