

## Redmine - Defect #26520

### Blank "Issue" field on the "Log time" from the "Spent time - Details" page for an issue

2017-07-25 09:38 - Hiroshi YUKI

|   |                    |                          |           |
|---|--------------------|--------------------------|-----------|
| <b>Status:</b>  | Closed             | <b>Start date:</b>       |           |
| <b>Priority:</b>  | Normal             | <b>Due date:</b>         |           |
| <b>Assignee:</b>  | Jean-Philippe Lang | <b>% Done:</b>           | 0%        |
| <b>Category:</b>  | Time tracking      | <b>Estimated time:</b>   | 0.00 hour |
| <b>Target version:</b>  | 3.4.3              | <b>Affected version:</b> | 3.4.2     |
| <b>Resolution:</b>  | Fixed              |                          |           |
| <b>Description</b><br>When I tried to log time from a "Spent time - Details" page (like <a href="https://example.com/projects/project-identifier/time_entries?issue_id=%7E12345">https://example.com/projects/project-identifier/time_entries?issue_id=%7E12345</a> ), I clicked the "Log time" link, and I saw an entry form for spent time with blank "issue" field and an orphan time entry was created unexpectedly.<br><br>Steps to reproduce:<br><br>1. Visit a list of issues under any project. (`/projects/project-identifier/issues`)<br>2. Visit an issue.<br>3. Click the "Log time" link.<br>4. Fill "Hours" field with a value `1`.<br>5. Choose any activity.<br>6. Click the "Create" button.<br>7. Then you'll see a list of spent time under the project.<br>8. Back to the issue.<br>9. Then you'll see a link like "Spent time: 1.00h".<br>10. Click the "Spent time: 1.00h" link.<br>11. Then you'll see a list of spent time for the issue. (`/projects/project-identifier/time_entries?issue_id=%7E123`)<br>12. Click the "Log time" link in the page.<br><br>Expected result:<br><br>An entry form is shown with a "Issue" field filled with a value like `123` (or any issue number.)<br><br>Actual result:<br><br>An entry form is shown with a blank "Issue" field. There is no issue number.<br><br>Confirmed versions with unexpected behavior: <ul style="list-style-type: none"><li>• Redmine 3.4.2</li><li>• Redmine 3.4.1</li><li>• Redmine 3.3.0</li></ul><br>At the step 12, the link URL is generated for the project itself, like: `/projects/project-identifier/time_entries/new`.<br><br>Confirmed versions with expected behavior: <ul style="list-style-type: none"><li>• Redmine 3.2.0</li></ul><br>At the step 12, the link URL is generated for the project itself, like: `/issues/123/time_entries/new`. |                    |                          |           |

#### Associated revisions

##### Revision 16924 - 2017-07-30 18:42 - Jean-Philippe Lang

Fill the issue id when logging time from the time log list of an issue (#26520).

##### Revision 16925 - 2017-07-30 19:02 - Jean-Philippe Lang

Test broken by r16924 (#26520).

## History

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### #1 - 2017-07-25 09:39 - Hiroshi YUKI

Confirmed versions with expected behavior:

Redmine 3.2.0

At the step 12, the link URL is generated for the project itself, like: `/issues/123/time\_entries/new`.

Oops, the description is wrong. Correct:

At the step 12, the link URL is generated for the issue itself, like: `/issues/123/time\_entries/new`.

### #2 - 2017-07-25 09:53 - Hiroshi YUKI

The link URL is generated by the `\_new\_time\_entry\_path` helper method, but no issue id is given to the method even if there is the `issue\_id` parameter. As the result, the method calls `new\_project\_time\_entry\_path` internally instead of `new\_issue\_time\_entry\_path`.

### #3 - 2017-07-25 09:59 - Hiroshi YUKI

Workaround:

```
$ svn diff
Index: app/controllers/timelog_controller.rb
=====
--- app/controllers/timelog_controller.rb      (revision 16854)
+++ app/controllers/timelog_controller.rb      (working copy)
@@ -40,6 +40,7 @@
     include QueriesHelper

     def index
+       @issue = params[:issue_id]
       retrieve_time_entry_query
       scope = time_entry_scope.
         preload(:issue => [:project, :tracker, :status, :assigned_to, :priority]).
```

### #4 - 2017-07-25 10:22 - Pavel Horal

Thank you for the workaround. I was looking into this literally at the same time :). This change is the culprit - [r15644](#).

### #5 - 2017-07-25 20:41 - Jean-Philippe Lang

- Target version set to 3.4.3

### #6 - 2017-07-30 18:43 - Jean-Philippe Lang

- Status changed from New to Resolved

- Assignee set to Jean-Philippe Lang

- Resolution set to Fixed

Fixed in [r16924](#), thanks for pointing this out.

### #7 - 2017-10-15 13:17 - Jean-Philippe Lang

- Status changed from Resolved to Closed