CSV export of time entries report does not honor project filter

2019-06-04 09:53 - Xavier Calland

Status: Closed
Priority: Normal
Assignee: Go MAEDA
Category: Time tracking
Target version: 4.0.4
Resolution: Fixed

Description

When exporting a report of time entries in a projet (from an URL like /project/foo/time_entries/report) the URL used (when the export options dialog is closed) is not the project specific URL (i.e. /time_entries/report.csv and not /project/foo/time_entries/report.csv).

It seems the report.csv is generated source:/trunk/app/views/timelog/report.html.erb@18146#L91 with

```erb
<%= report_time_entries_path(:format => 'csv') %>
```

and the original form_tag source:/trunk/app/views/timelog/report.html.erb@18146#L91 uses

```erb
<%= form_tag(:method => :get, :id => 'query_form') do
```

Related issues:

- Related to Redmine - Feature # 26279: Allow switching the encoding to UTF-8 w... Closed
- Duplicated by Redmine - Defect # 30809: Spent time report > CSV not obeying f... Closed

Associated revisions

Revision 18227 - 2019-06-05 13:45 - Go MAEDA

CSV export of time entries report does not honor project filter (#31511).

Patch by Xavier Calland.

Revision 18228 - 2019-06-06 01:20 - Go MAEDA

Merged r18227 from trunk to 4.0-stable (#31511).

History

#1 - 2019-06-04 10:35 - Mizuki ISHIKAWA

Thank you for sharing the probrem.
I have confirmed that the following changes solve the problem.

```diff
diff --git a/app/views/timelog/report.html.erb b/app/views/timelog/report.html.erb
index ae64a891e1..24425a55d0 100644
--- a/app/views/timelog/report.html.erb
+++ b/app/views/timelog/report.html.erb
@@ -88,8 +88,8 @@
 $(document).ready(function(){
     $('input#csv-export-button').click(function(){
         $('form input#encoding').val($('select#encoding option:selected').val());
```
Here is a patch for this issue (its tracker may be changed).

Tests done:
- Export from "time_entries/report"
  → uses "time_entries/report.csv"
- Export from "project/foo/time_entries/report"
  → uses "project/foo/time_entries/report.csv"

Setting the target version to 4.0.4.

Committed the fix. Thank you for reporting and fixing this issue.