### Redmine - Defect #14178

### PDF API broken in version 2.3.1

2013-05-30 17:51 - Massimo Rossello

Status: Closed Start date:

Priority: Normal Due date:

Assignee:

Category: PDF export Estimated time: 0.00 hour

Target version: 2.3.2

Resolution: Fixed Affected version: 2.3.1

## **Description**

The change in number of arguments in issues\_to\_pdf\_draw\_borders() in file lib/redmine/export/pdf.rb introduced by #13630 (r11693) breaks some plugins (namely redmine\_wktime).

% Done:

0%

Would it be possible to restore the same arguments, even if id width argument not used, for API compatibility?

Thanks

#### Related issues:

Follows Redmine - Defect #13630: PDF export generates the issue id twice Closed

### **Associated revisions**

### Revision 11920 - 2013-06-04 12:54 - Toshi MARUYAMA

pdf: restore "id\_width" parameter of issues\_to\_pdf\_draw\_borders (#14178)

Contributed by Massimo Rossello.

#### Revision 11921 - 2013-06-04 13:02 - Toshi MARUYAMA

pdf: replace "id\_width" parameter name to original "col\_id\_width" (#14178)

#### Revision 11924 - 2013-06-04 14:42 - Toshi MARUYAMA

Merged r11920 and r11921 from trunk to 2.3-stable (#14178)

pdf: restore "col\_id\_width" parameter of issues\_to\_pdf\_draw\_borders.

Contributed by Massimo Rossello.

## **History**

### #1 - 2013-05-30 18:01 - Massimo Rossello

- File pdf.rb.patch added

Here is a patch.

Sorry I can't change the tracker to patch

### #2 - 2013-05-30 18:55 - Toshi MARUYAMA

- Target version set to 2.3.2

### #3 - 2013-05-30 19:10 - Jan Niggemann (redmine.org team member)

- Tracker changed from Defect to Patch

Thank you for providing the patch!

### #4 - 2013-06-05 06:22 - Toshi MARUYAMA

- Tracker changed from Patch to Defect
- Subject changed from PDF API broken to PDF API broken in version 2.3.1
- Status changed from New to Closed

2025-05-17 1/2

- Affected version (unused) set to 2.3.1
- Resolution set to Fixed
- Affected version set to 2.3.1

Committed in trunk and 2.3-stable, thanks.

# **Files**

pdf.rb.patch 1.4 KB 2013-05-30 Massimo Rossello

2025-05-17 2/2