

Redmine - Defect #7373

Error with PDF output and ruby 1.9.2

2011-01-19 16:58 - Steve Fowler

Status:	Closed	Start date:	2011-01-19
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Ruby support	Estimated time:	0.00 hour
Target version:	1.2.0	Affected version:	1.1.0
Resolution:	Fixed		
Description			
Ruby version 1.9.2 (i386-mingw32) RubyGems version 1.3.7 Rack version 1.0 Rails version 2.3.5 Active Record version 2.3.5 Active Resource version 2.3.5 Action Mailer version 2.3.5 Active Support version 2.3.5 Application root C:/Ruby/redmine Environment production Database adapter postgresql 8.2 Database schema version 20101114115359			
When exporting an issue to PDF we are getting a string to integer error			
TypeError (can't convert String into Integer): lib/redmine/export/pdf.rb:246:in `block in issue_to_pdf'			
I've tracked the problem down to the MultiCell command, if I change it to Cell then it works OK but only prints on a single line.			
After a little digging around I found the MutliCell command in the fpdf.rb file. I tracked the problem down to the following command			
<code>l=l+cw[c⁰]</code>			
I'm no Ruby developer so I wasn't sure of the fix but I could understand what it was trying to do, so I change the line to the following			
<code>l=l+500</code>			
I appreciate this will not fill the width of the document but its pretty close.			
Is there a "proper" fix?			
Related issues:			
Related to Redmine - Defect # 61: Broken character encoding in pdf export		Closed	

History

#1 - 2011-01-19 17:00 - Steve Fowler

Sorry, code in preformatted tags

```
l=l+cw[c[0]]
```

2021-10-18

1/2

#2 - 2011-01-22 13:31 - Jean-Philippe Lang

- *Subject changed from Error with PDF output to Error with PDF output and ruby 1.9.2*
- *Category changed from Issues to Ruby support*
- *Status changed from New to Closed*
- *Target version set to 1.2.0*
- *Resolution set to Fixed*

1.1.0 is not compatible with ruby1.9.2 but this error is fixed in trunk.