Redmine - Defect #1174

Thai Character Not Display Correctly Using PDF Export

2008-05-05 06:30 - Gampol Thitinilnithi

Status:	Closed	Start date:	2008-05-05	
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:	Issues	Estimated time:	0.00 hour	
Target version:				
Resolution:	Duplicate	Affected version:	Affected version:	
Description				
I'm uning Dodmin	a 0.7 daval 1415 (MySOL)			
•	e 0.7.devel.1415 (MySQL) Ir when i export pdf file from issue modul g	e, that the character not displa	y correctly (as image)	
The problem occu thai-character.jp	rr when i export pdf file from issue module g e problem with CSV export but can corre pding: cp874			
The problem occu thai-character.jp I use to have sam general_csv_enco general_pdf_enco When i print using	rr when i export pdf file from issue module g e problem with CSV export but can corre pding: cp874			
The problem occu thai-character.jp I use to have sam general_csv_enco general_pdf_enco When i print using	rr when i export pdf file from issue module g be problem with CSV export but can corre oding: cp874 oding: cp874 g fineprint pdf factory everything is fine			

History

#1 - 2008-05-05 09:44 - Viktor Kuzmin

The same is with russian language.

PDF font is corrupted - no symbols except standart ASCII.

#2 - 2008-05-05 16:55 - Chaoqun Zou

I think that you maybe have to add Thai support to rfpdf. If you read rfpdf's changelog, you will find that it have only add support to chinese, japanese and korean. But rfpdf's original version FPDF do have support to Thai.

#3 - 2008-06-15 12:19 - Jean-Philippe Lang

- Status changed from New to Closed

- Resolution set to Duplicate

Duplicates <u>#856</u>.

Files

thai-character.jpg	120 KB	2008-05-05	Gampol Thitinilnithi
redmine.PDF	1.91 KB	2008-05-05	Gampol Thitinilnithi
fineprint.PDF	28.1 KB	2008-05-05	Gampol Thitinilnithi