Redmine - Defect #1243

Uploading of attachment with Non-ascii filename fails when host on windows

2008-05-15 17:02 - Chaoqun Zou

exception of invalid-ar The attachemented pi I have found what cau <u>There are other OS is</u> <u>non-UTF-8 locale, or F</u> <u>additional complication</u> <u>For example, Window</u> <u>Windows through the</u> <u>WINDOWS-1252).</u>	gument and the uploading will fail. cture shows the error page. sed this error(from the ruby way, second edi sues relating to character conversion. Suppo Ruby doesn't use UTF-8 to communicate with ns. s supports Unicode filenames and uses Unic	lition): ose that the operating s th the OS (as is the cas	
Category: Target version: Resolution: Description When redmine is host exception of invalid-ar The attachemented pi I have found what cau There are other OS is: non-UTF-8 locale, or f additional complication For example, Window Windows through the WINDOWS-1252).	ed on windows, if the uploaded attachement gument and the uploading will fail. cture shows the error page. sed this error(from the ruby way, second edi sues relating to character conversion. Suppo Ruby doesn't use UTF-8 to communicate with ns. s supports Unicode filenames and uses Unic	Estimated time: Affected version: t's file-name is Non-ase lition): ose that the operating s th the OS (as is the case	0.00 hour
Target version: Resolution: Description When redmine is host exception of invalid-ar The attachemented pi I have found what cau There are other OS is: non-UTF-8 locale, or F additional complication For example, Window Windows through the WINDOWS-1252).	ed on windows, if the uploaded attachement gument and the uploading will fail. cture shows the error page. sed this error(from the ruby way, second edi sues relating to character conversion. Suppo Ruby doesn't use UTF-8 to communicate with ns. s supports Unicode filenames and uses Unic	Affected version: t's file-name is Non-aso lition): ose that the operating s th the OS (as is the cas	cii(eg. Chinese, Japanese), there will be an
Resolution: Description When redmine is host exception of invalid-ar The attachemented pi I have found what cau There are other OS is non-UTF-8 locale, or f additional complication For example, Window Windows through the WINDOWS-1252).	gument and the uploading will fail. cture shows the error page. sed this error(from the ruby way, second edi sues relating to character conversion. Suppo Ruby doesn't use UTF-8 to communicate with ns. s supports Unicode filenames and uses Unic	t's file-name is Non-ase lition): ose that the operating s th the OS (as is the cas	system on which Ruby is running is set to a
Resolution: Description When redmine is host exception of invalid-ar The attachemented pi I have found what cau There are other OS is non-UTF-8 locale, or f additional complication For example, Window Windows through the WINDOWS-1252).	gument and the uploading will fail. cture shows the error page. sed this error(from the ruby way, second edi sues relating to character conversion. Suppo Ruby doesn't use UTF-8 to communicate with ns. s supports Unicode filenames and uses Unic	t's file-name is Non-ase lition): ose that the operating s th the OS (as is the cas	system on which Ruby is running is set to a
When redmine is host exception of invalid-ar The attachemented pi I have found what cau There are other OS is non-UTF-8 locale, or F additional complication For example, Window Windows through the WINDOWS-1252).	gument and the uploading will fail. cture shows the error page. sed this error(from the ruby way, second edi sues relating to character conversion. Suppo Ruby doesn't use UTF-8 to communicate with ns. s supports Unicode filenames and uses Unic	lition): ose that the operating s th the OS (as is the cas	system on which Ruby is running is set to a
When redmine is host exception of invalid-ar The attachemented pi I have found what cau There are other OS is non-UTF-8 locale, or F additional complication For example, Window Windows through the WINDOWS-1252).	gument and the uploading will fail. cture shows the error page. sed this error(from the ruby way, second edi sues relating to character conversion. Suppo Ruby doesn't use UTF-8 to communicate with ns. s supports Unicode filenames and uses Unic	lition): ose that the operating s th the OS (as is the cas	system on which Ruby is running is set to a
There are other OS is: non-UTF-8 locale, or f additional complication For example, Window Windows through the WINDOWS-1252).	sues relating to character conversion. Suppo Ruby doesn't use UTF-8 to communicate with ns. s supports Unicode filenames and uses Unic	ose that the operating s th the OS (as is the cas	
non-UTF-8 locale, or F additional complication For example, Window Windows through the WINDOWS-1252).	Ruby doesn't use UTF-8 to communicate with ns. s supports Unicode filenames and uses Unic	th the OS (as is the cas	
done using iconv, but available in Unicode. In addition, this means	8 inside your application, but you'll need to c it's important to remember that the legacy cc	d most other western E convert to the legacy c ode page can describe open existing files who	European editions, this is code page 1252 (or ode page to specify filenames. This can be only a small subset of the characters use names cannot be described in the legacy
server. I am wondering that if I think if I can determin like the following. Index: attachment.rb attachment.rb Base	chment.rb like the following, I can resolve my there exist an common way to resolve this p ne the host os is windows(easy) and the filen e (BASE) cally Modified (Based On LOCAL)	problem for the window	s users?
+ filename = "#	ation on disk path}/#{self.disk_filename}" {@storage_path}/#{self.disk_filename}" bk", "utf-8").iconv(filename)		
Related issues:			
Is duplicate of Redmine	Defect #1089: attachement's name maybe invalid	d.	Closed 2008-04-23

Revision 1433 - 2008-05-17 13:03 - Jean-Philippe Lang

Fixed: possible error when attachment's filename is non-ASCII (#747, #1243, #1089).

History

#1 - 2008-05-17 13:02 - Jean-Philippe Lang

- Status changed from New to Closed

Fixed in <u>r1433</u>. Filename will be hashed if needed.

Files

cn_file_err.JPG