Redmine - Defect #18866

MySQL: disappear after 4-Byte UTF-8

2015-01-16 11:37 - Алексей Городецкий

Status:	Closed	Start date:		
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:	Database	Estimated time:	0.00 hour	
Target version:				
Resolution:	Duplicate	Affected version:	2.5.2	
Description				
When writing task	s text after some characters disa	appear. For example, after the symbol «	4	
Related issues:				
Related to Redmine - Patch #19742: RedmineInstall: MySQL: collation_database			Closed	
Related to Redmine - Feature #31921: Changes to properly support 4 byte chara			Closed	
Has duplicate Redmine - Defect #10779: redmine cannot deal with 4-byte utf-8			Closed	
Has duplicate Redmine - Defect #10772: 4-byte utf-8 characters			Closed	
Has duplicate Redmine - Defect #21679: Emoji [CL] will break the subject of n			Closed	

History

#1 - 2015-01-16 11:42 - Алексей Городецкий

UII writing tasks text after some characters disappear. For example, after the symbol «

#2 - 2015-01-16 14:28 - Toshi MARUYAMA

after the symbol « after the symbol « after the symbol «

#3 - 2015-01-16 14:30 - Toshi MARUYAMA

- File issue.png added
- Status changed from New to Needs feedback

I cannot reproduce.

issue.png				
Environment:				
Redmine version	2.5.3.stable			
Ruby version	1.9.3-p551 (2014-11-13) [x86_64-linux]			
Rails version	3.2.19			
Environment	production			
Database adapter	Mysql2			
SCM:				
Subversion	1.6.11			
Mercurial	2.8.2			
Bazaar	2.1.1			
Git	1.7.1			
Filesystem				
Redmine plugins:				
no plugin installed				

#4 - 2015-01-18 16:49 - Имя Фамилия

For example, after the symbol " \square ". This symbol was been encoded for this message as

􀀀

. Copy this message to reproduce.

#5 - 2015-01-18 16:53 - Имя Фамилия

Copy: For example, after the symbol "

#6 - 2015-01-18 17:57 - Toshi MARUYAMA

- Category changed from Issues to Database
- Status changed from Needs feedback to New

The utf8mb4 Character Set (4-Byte UTF-8 Unicode Encoding) http://dev.mysql.com/doc/refman/5.6/en/charset-unicode-utf8mb4.html

#7 - 2015-01-18 18:00 - Toshi MARUYAMA

http://www.fileformat.info/info/unicode/char/100000/index.htm

UTF-8 (hex) 0xF4 0x80 0x80 0x80 (f4808080)

#8 - 2015-01-18 18:01 - Toshi MARUYAMA

- Subject changed from When writing tasks text disappears after some characters to MySQL: disappear after 4-Byte UTF-8

#9 - 2015-05-03 02:01 - Toshi MARUYAMA

- Related to Patch #19742: RedmineInstall: MySQL: collation_database added

#10 - 2015-06-22 05:49 - Toshi MARUYAMA

- Status changed from New to Closed
- Resolution set to Duplicate

#11 - 2015-06-22 05:49 - Toshi MARUYAMA

- Is duplicate of Defect #10772: 4-byte utf-8 characters added

#12 - 2015-06-22 05:49 - Toshi MARUYAMA

- Related to deleted (Patch #19742: RedmineInstall: MySQL: collation_database)

#13 - 2015-06-22 05:51 - Toshi MARUYAMA

- Status changed from Closed to New
- Resolution deleted (Duplicate)

#14 - 2015-06-22 05:55 - Toshi MARUYAMA

- Related to Patch #19742: RedmineInstall: MySQL: collation_database added

#15 - 2015-06-22 05:58 - Toshi MARUYAMA

Try utf8mb4 (#10772#note-7).

#16 - 2015-06-22 06:00 - Toshi MARUYAMA

- Has duplicate Defect #10779: redmine cannot deal with 4-byte utf-8 characters added

#17 - 2015-06-22 06:03 - Toshi MARUYAMA

- Status changed from New to Closed

#18 - 2015-06-22 06:04 - Toshi MARUYAMA

- Status changed from Closed to New

#19 - 2015-06-22 06:05 - Toshi MARUYAMA

- Has duplicate deleted (Defect #10779: redmine cannot deal with 4-byte utf-8 characters)

#20 - 2015-06-22 06:06 - Toshi MARUYAMA

- Is duplicate of deleted (Defect #10772: 4-byte utf-8 characters)

#21 - 2015-06-22 06:07 - Toshi MARUYAMA

- Has duplicate Defect #10779: redmine cannot deal with 4-byte utf-8 characters added

#22 - 2015-06-22 06:08 - Toshi MARUYAMA

- Has duplicate Defect #10772: 4-byte utf-8 characters added

#23 - 2016-01-08 17:01 - Toshi MARUYAMA

- Has duplicate Defect #21679: Emoji [CL] will break the subject of new tickets added

#24 - 2019-08-17 18:20 - Marius BĂLTEANU

- Related to Feature #31921: Changes to properly support 4 byte characters (emoji) when database is MySQL added

#25 - 2023-11-21 00:17 - Marius BĂLTEANU

- Status changed from New to Closed

- Resolution set to Duplicate

Issues #31921, #32140 and HowTo convert a database from utf8 to utf8mb4 page contain enough information to identify the issues caused by utf8 and to migrate the database to utf8mb4.

Closing this as duplicate.

Files

issue.png

29.5 KB

2015-01-16

Toshi MARUYAMA