Redmine - Defect #1071

Wiki/News/Documents truncate contents to 64K in MYSQL

2008-04-17 02:19 - W Snyder

	Closed	Start date:	2008-04-1	7	
Priority:	Urgent	Due date:			
Assignee:	Jean-Philippe Lang	% Done:	0%		
Category:	Database	Estimated time:	0.00 hour		
Target version:	0.9.0				
Resolution:	Fixed	Affected version:	0.8.7		
	over 64K get silently truncated. Th of MEDIUMTEXT (16MB) or LONG		ation of the follo	wing databases/fields is	
table changesets		comments	comments		
table comments		comments	comments		
table documents		description	description		
table issues		description	description		
table journals		notes	notes		
table messages		content	content		
table news		description	description		
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table projects		description			
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Revision 3254 - 2009-12-27 12:57 - Jean-Philippe Lang

Enlarge wiki content for MySQL databases (#1071). Limit changed from 64KB to 16MB.

History

#1 - 2008-04-17 19:14 - W Snyder

There is also a BLOB in wiki_content_versions that should be MEDIUMBLOB or LARGEBLOB.

#2 - 2008-06-08 17:46 - Thomas Lecavelier

Patch provided for it there: <u>#1404</u> Hoping it helps.

#3 - 2009-08-31 13:05 - Lars Erik Gullerud

As described in <u>#3777</u> this bug leads to silent loss of data for project users, is there any estimate on what release(s) the patch in <u>#1404</u> or a similar solution will be included in?

#4 - 2009-11-04 19:34 - W Snyder

Ping - could the patch or this get integrated? This seems a serious defect. Thanks.

#5 - 2009-11-05 13:25 - Jean-Philippe Lang

- Category set to Database

#6 - 2009-12-18 23:52 - Thomas Lecavelier

- File raise_wiki_content_size.patch added

- Assignee set to Jean-Philippe Lang

Rewrite from the patch <u>#1404</u> : set wiki content and versioned content up to 16MB. I can eventually add a wiki content truncation detection system, but it'd cost a reload of the modified instance. Is this patch ok or should I add the check?

#7 - 2009-12-19 01:28 - W Snyder

IMO 16MB is fine. It becomes a HTML page not an attachment, so 16MB is enough.

#8 - 2009-12-26 22:00 - Prof. Dr. YoMan

Will this go into 0.9?

I needed to split up some documents with big tables into two or more parts which isnt really nice.

#9 - 2009-12-27 13:00 - Jean-Philippe Lang

- Status changed from New to Resolved
- Target version set to 0.9.0
- Affected version (unused) set to 0.8.7
- Resolution set to Fixed
- Affected version set to 0.8.7

Fixed in <u>r3254</u>.

A mysql specific migration was added to raise the limit.

#10 - 2009-12-27 13:34 - Jean-Philippe Lang

- Status changed from Resolved to Closed

Merged in 0.9-stable in r3255.

Files

raise_wiki_content_size.patch

1.5 KB

2009-12-18

Thomas Lecavelier