

Redmine - Defect #30210

Application crash when deleting an issue from issue list with SQLServer

2018-12-13 23:59 - Nigel Wilson

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:		Affected version:	4.0.0
Resolution:	Fixed		
Description			
When viewing the list of issues, right-click the issue to be deleted, and then click delete. Redmine crashes with a "500 Internal Server Error".			
Error log:			
<pre>ActiveRecord::StatementInvalid (TinyTds::Error: The ORDER BY clause is invalid in views, inline functions, derived tables, subqueries, and common table expressions, unless TOP, OFFSET or FOR XML is also specified.: EXEC sp_executesql N'DELETE FROM [custom_values] WHERE [custom_values].[id] IN (SELECT [custom_values].[id] FROM [custom_values] LEFT OUTER JOIN [custom_fields] ON [custom_fields].[id] = [custom_values].[custom_field_id] WHERE [custom_values].[customized_id] = @0 AND [custom_values].[customized_type] = @1 ORDER BY custom_fields.position); SELECT @@ROWCOUNT AS AffectedRows', N'@0 int, @1 nvarchar(30)', @0 = 13895, @1 = N'Issue'):</pre>			
Environment:			
Redmine version	4.0.0.devel (cloned from GIT master branch)		
Ruby version	2.5.3-p105 (2018-10-18) [x64-mingw32]		
Rails version	5.2.2		
Environment	production		
Database adapter	SQLServer		
Mailer queue	ActiveJob::QueueAdapters::AsyncAdapter		
Mailer delivery	smtp		
SCM:			
Git	2.20.0		
Filesystem			
Redmine plugins:			
redmine_agile	1.4.7		
Related issues:			
Related to Redmine - Defect #30285: Microsoft SQL server support is broken			Closed

History

#1 - 2018-12-14 00:17 - Jean-Philippe Lang

- Subject changed from Application crash when deleting an issue from issue list to Application crash when deleting an issue from issue list with SQLServer

#2 - 2018-12-14 02:28 - Go MAEDA

- Related to Defect #30211: Crash with the message "undefined method `alias_method_chain'" when connecting to Microsoft SQL Server added

#3 - 2018-12-14 14:31 - Nigel Wilson

Hi Go MAEDA, this issue isn't related (in my opinion) to Defect [#30211](#).

This issue occurs once Redmine is up and running. Users were accessing the website and creating/updating tickets as normal. The error reported only occurred when trying to delete a ticket.

#4 - 2018-12-28 01:36 - Go MAEDA

- Related to Defect #30285: Microsoft SQL server support is broken added

#5 - 2018-12-28 01:36 - Go MAEDA

- Related to deleted (Defect #30211: Crash with the message "undefined method `alias_method_chain'" when connecting to Microsoft SQL Server)

#6 - 2020-04-01 10:51 - Go MAEDA

- Status changed from New to Closed

- Resolution set to Fixed

The issue is going to be fixed in the upcoming Redmine 4.1.1 and 4.0.7 ([#30285](#)).