QGIS Application - Bug report #13701

QGIS 2.12 Crash when selecting object in editable SQL Server layer with rule based style

2015-10-28 04:43 PM - Martin Bain

Status:	Closed			
Priority:	High			
Assignee:				
Category:	Data Provider/MSSQL			
Affected QGIS version:2.12.0		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch s\upplied: Crashes QGIS or corrup/tesdata:		Resolution:	fixed/implemented	
		Copied to github as	Copied to github as #: 21729	
Description				
Start QGIS add a I Change to rule bas Toggle Editing	2 bit on windows 7 32 bit MS SQL Layer (we are using 2008 R2 ed style and add a rule t will cause a crash) can be point, line or polygon		
Sometimes a mini	dump file is created. I have attached a	zipped dmp file		

History

#1 - 2015-10-29 02:43 AM - Saber Razmjooei

- Category set to Data Provider/MSSQL

#2 - 2015-11-07 12:07 AM - Giovanni Manghi

- Target version set to Future Release High Priority
- Status changed from Open to Feedback

Did it worked correctly in previous qgis releases (no crash)?

#3 - 2015-11-08 01:35 PM - Martin Bain

Giovanni Manghi wrote:

Did it worked correctly in previous qgis releases (no crash)?

Yes, it worked in 2.8 and 2.10. I have reverted to using 2.10.

I have since observed the same crash behaviour using 2.12 on a Win 8.1 64 bit machine with a local SQL Server instance. Thanks.

#4 - 2015-11-10 02:33 AM - Giovanni Manghi

- Affected QGIS version changed from master to 2.12.0

I have since observed the same crash behaviour using 2.12 on a Win 8.1 64 bit machine with a local SQL Server instance.

an you test qgis master? thanks.

#5 - 2015-11-12 02:20 AM - Martin Bain

Giovanni Manghi wrote:

an you test qgis master? thanks.

I have just tested in 2.12 nightly (revision 6ee8001) I was unable to cause a crash. Issue appears resolved. Thank you.

#6 - 2015-11-13 02:11 AM - Giovanni Manghi

- Resolution set to fixed/implemented

- Status changed from Feedback to Closed

Files

qgis-20151029-102405-6068-5444-cd9d645.zip

3.59 MB

2015-10-28

Martin Bain