QGIS Application - Bug report #14465 Styling of Microsoft SQL data not working

2016-03-12 04:44 AM - Arnold Huisman

Status:	Closed				
Priority:	High				
Assignee:					
Category:	Data Provider/MSSQL				
Affected QGIS version	i on: 2.14.0	Regression?:	No		
Operating System:	Windows	Easy fix?:	No		
Pull Request or Pate	chsNupplied:	Resolution:			
Crashes QGIS or corrupts data:		Copied to github a	Copied to github as #: 22443		
Description					
0	pendant fill or labelling, the only thing that	at is rendered is the default		с ,	
copy and paste) on th	pendant fill or labelling, the only thing that e postgre or shapefile works correctly. T	at is rendered is the default		с ,	e (via
copy and paste) on th render engine.		at is rendered is the default		с ,	e (via
copy and paste) on th render engine. I have doen the follwo - Create a table with a	e postgre or shapefile works correctly. T ing to reproduce the error: geometry column and a nvarchar(50) co	at is rendered is the default in 2.8	3.7 ltr. Looks like	e a bug in the MS-SQL dr	e (via
copy and paste) on th render engine. I have doen the follwo - Create a table with a - Add this table as a la	e postgre or shapefile works correctly. T ing to reproduce the error: geometry column and a nvarchar(50) co	at is rendered is the default he styling also worked in 2.8 olumn as identifier (for cates	3.7 ltr. Looks like gorized style or la	e a bug in the MS-SQL dr	e (via
copy and paste) on th render engine. I have doen the follwo - Create a table with a - Add this table as a la - Apply a label render	e postgre or shapefile works correctly. T ing to reproduce the error: geometry column and a nvarchar(50) co ayer in QGIS	at is rendered is the default he styling also worked in 2.8 olumn as identifier (for cates	3.7 ltr. Looks like gorized style or la n the map.	e a bug in the MS-SQL dr abelling)	e (via
copy and paste) on th render engine. I have doen the follwo - Create a table with a - Add this table as a la - Apply a label render - Apply a categorized	e postgre or shapefile works correctly. T ing to reproduce the error: geometry column and a nvarchar(50) co ayer in QGIS with the label being the nvarchar column	at is rendered is the default he styling also worked in 2.8 olumn as identifier (for cates	3.7 ltr. Looks like gorized style or la n the map.	e a bug in the MS-SQL dr abelling)	e (via
copy and paste) on th render engine. I have doen the follwo - Create a table with a - Add this table as a la - Apply a label render - Apply a categorized evaluted.	e postgre or shapefile works correctly. T ing to reproduce the error: geometry column and a nvarchar(50) co ayer in QGIS with the label being the nvarchar column	at is rendered is the default he styling also worked in 2.8 olumn as identifier (for cates n. The text is not rendered o umn, only the default is rend	3.7 ltr. Looks like gorized style or la n the map.	e a bug in the MS-SQL dr abelling)	e (via
copy and paste) on th render engine. I have doen the follwo - Create a table with a - Add this table as a la - Apply a label render - Apply a categorized evaluted. - This applies to all kir	e postgre or shapefile works correctly. T ing to reproduce the error: geometry column and a nvarchar(50) co ayer in QGIS with the label being the nvarchar columr or rule based style with the nvarchar colu	at is rendered is the default he styling also worked in 2.8 olumn as identifier (for cate n. The text is not rendered o umn, only the default is rend	3.7 ltr. Looks like gorized style or la n the map. lered. The colum	e a bug in the MS-SQL dr abelling)	e (via
copy and paste) on th render engine. I have doen the follwo - Create a table with a - Add this table as a la - Apply a label render - Apply a categorized evaluted. - This applies to all kir	e postgre or shapefile works correctly. T ing to reproduce the error: geometry column and a nvarchar(50) co ayer in QGIS with the label being the nvarchar columr or rule based style with the nvarchar column nds of geometry, points, lines and polygo	at is rendered is the default he styling also worked in 2.8 olumn as identifier (for cate n. The text is not rendered o umn, only the default is rend	3.7 ltr. Looks like gorized style or la n the map. lered. The colum	e a bug in the MS-SQL dr abelling)	e (via

History

#1 - 2016-03-12 08:06 AM - Anita Graser

- Operating System changed from Windows + MSSQL to Windows
- Category set to Data Provider/MSSQL

#2 - 2016-03-12 08:07 AM - Anita Graser

Probably a duplicate of #14402

#3 - 2016-03-12 08:11 AM - Arnold Huisman

- % Done changed from 0 to 100
- Target version set to Version 2.14
- Status changed from Open to Closed

I looked at the other bug and it is the same behavior, so it is solved already. I will test it when a new release of QGIS 2.14 is done.