

QGIS Application - Bug report #8997

Memory vector layer datasource wrongly written in project

2013-11-04 02:54 AM - Radim Blazek

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Project Loading/Saving	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 17654
Description		
<p>Changes to vector memory layer attributes are not written to project file because QgsMapLayer::readLayerXML() is using mDataSource instead of QgsMemoryProvider::dataSourceUri(). QgsMapLayer::readLayerXML() is really very hacky with hardcoded blocks for providers.</p>		

Associated revisions

Revision dbc0f072 - 2015-12-30 09:58 PM - Sebastian Dietrich

read source from provider before saving memory layer (fixes #8997)

Revision 5a42728f - 2016-01-01 08:27 PM - Nyal Dawson

Merge pull request #2624 from SebDieBlN/SaveMemoryLayerFields

Read source from provider before saving memory layer (fixes #8997)

Revision a6f10f4c - 2016-01-01 10:16 PM - Sebastian Dietrich

read source from provider before saving memory layer (fixes #8997)

(cherry picked from commit dbc0f072c638981db982011776d7b110215e80b7)

Revision bc61f758 - 2016-01-15 11:41 AM - Sebastian Dietrich

read source from provider before saving memory layer (fixes #8997)

(cherry picked from commit dbc0f072c638981db982011776d7b110215e80b7)

History

#1 - 2015-12-30 01:38 PM - Sebastian Dietrich

See [PR 2624](#) for a solution.

#2 - 2016-01-01 11:28 AM - Nyal Dawson

- *Status changed from Open to Closed*

Fixed in changeset commit:"5a42728f3e5b7d49c959dc2a3363d91f411d9b53".