

QGIS Application - Bug report #21554

query as view works in 2.14 LTR and does not in 3.4.5 LTR

2019-03-11 11:38 AM - Lee Han

Status: Closed	
Priority: Normal	
Assignee:	
Category: Data Source Manager	
Affected QGIS version: 3.4.5	Regression?: No
Operating System: W10	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: duplicate
Crashes QGIS or corrupts data: No	Copied to github as #: 29370
Description	
<p>In data source manager, the query : select distinct e.* , c.code_dept from activite.emprise e join activite.communes c on st_intersects(e.geom, c.geom) where typemp not in ('prescite', 'topographiée') order by c.code_dept; gives the same result in Qgis 2.14 and 3.4.5.</p> <p>Loading it as a view failed in Qgis 3.4.5 with the message :</p> <p>File "C:/OSGeo4W/apps/qgis-ltr/.python/plugins/db_manager dlg_sql_window.py", line 396, in loadSqlLayer layer = self._getSqlLayer(self.filter) File "C:/OSGeo4W/apps/qgis-ltr/.python/plugins/db_manager dlg_sql_window.py", line 358, in _getSqlLayer query = self._getSqlExecutableQuery() AttributeError: 'DlgSqlWindow' object has no attribute '_getSqlExecutableQuery'</p>	
Related issues:	
Duplicates QGIS Application - Bug report # 21469: Error when adding query res...	Closed 2019-03-04

History

#1 - 2019-03-11 11:49 AM - Alessandro Pasotti

- Duplicates Bug report #21469: Error when adding query results via DB Manager added

#2 - 2019-03-11 11:50 AM - Giovanni Manghi

- Resolution set to duplicate

- Status changed from Open to Closed