# QGIS Application - Feature request #8791 Support PostgreSQL materialized views

2013-10-07 05:09 AM - Augustin Roche

Status: Closed Priority: Normal

Assignee:

Category: Data Provider/PostGIS

Pull Request or Patch shapplied: Resolution: fixed/implemented

Easy fix?: No Copied to github as #: 17493

# Description

PostgreSQL now supports materialized views since version 9.3: (

http://www.postgresql.org/docs/9.3/static/sql-creatematerializedview.html). This can be useful to cache the result of heavy geoprocessing queries, and QGIS should give direct access to them.

The workaround I use presently is to make a proxy normal view that queries the materialized view, in order to have it listed in QGIS.

#### **Related issues:**

Related to QGIS Application - Feature request # 9127: DBManager should show P...

Closed 2013-11-26

Related to QGIS Application - Bug report # 9135: PostGIS - materialized views...

Closed 2013-11-27

Related to QGIS Application - Bug report # 9136: Browser does not show Postgr...

Closed 2013-11-27

# **Associated revisions**

Revision 03a60d3b - 2013-10-18 11:38 AM - Jürgen Fischer

postgres provider: support materialized view (implements #8791)

# History

### #1 - 2013-10-18 02:07 AM - Remi Cura

++:

It is a very important feature for qgis for all computation heavy queries.

Cheers,

Rémi-C

### #2 - 2013-10-18 02:40 AM - Jürgen Fischer

- Resolution set to fixed
- Status changed from Open to Closed

implemented in commit:03a60d3

# #3 - 2013-10-18 02:41 AM - Jürgen Fischer

- Resolution changed from fixed to fixed/implemented

2025-06-08 1/1