### QGIS Application - Bug report #20662

## Processing modeler: PostgreSQL execute and load SQL saves password in cleartext

2018-11-28 05:24 PM - Samuel Oester

Status: Closed Priority: Normal

Assignee:

Category: Processing/Core

Affected QGIS version: 3.4.2 Regression: No Operating System: MacOS 10.11.6 Easy fix?: No

Pull Request or Patch supplied: Resolution: no timely feedback

Crashes QGIS or corrupts data: Copied to github as #: 28482

#### Description

If using a Postgres Layer with authentication stored in authentication DB as input in 'PostgreSQL execute and load SQL', credentials are stored in cleartext in output layer.

Auth DB id is not used.

# History

#### #1 - 2019-01-24 11:40 AM - Victor Olaya

I dont understand the error. The algorithm that you mention does not take a layer as input. Instead, it takes a DB connection (just identified with its name), and then a SQL sentence.

I just checked that, for other algorithms that take vector layers, if the layer is based on a PostGIS connection, it adds the authid as param in the log, not the credentials

#### #2 - 2019-01-25 02:09 PM - Giovanni Manghi

- Status changed from Open to Feedback

## #3 - 2019-03-08 11:02 AM - Giovanni Manghi

- Resolution set to no timely feedback
- Status changed from Feedback to Closed

Closing for lack of feedback.

2024-04-28 1/1