# QGIS Application - Bug report #21954 change data source and style gets overridden

2019-04-29 04:05 PM - Gavin Fleming

Status: Feedback
Priority: Normal

Assignee:

Category: Symbology

Affected QGIS version:3.6.2 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 29769

### Description

I created a project whose layers came from a locally available PostGIS connection (replication slave).

When I opened the project on another network I had to change the PostGIS source to the replication master host.

The layers loaded fine but with their default styles - my layer styles were overriden.

Expected behaviour: replacing a layer's source should not affect the style.

# Related issues:

Duplicated by QGIS Application - Bug report # 22089: .qgz symbolisation fails... Closed 2019-05-16

Duplicated by QGIS Application - Bug report # 22093: Layer style is not maint... Closed 2019-05-16

#### History

### #1 - 2019-04-29 04:19 PM - Alessandro Pasotti

- Status changed from Open to Feedback

Can you please explain step-by-step what you did after loading the "bad" project? (a short video might also help)

Can you please attach a test project and minimal DB dump to replicate this issue?

# #2 - 2019-04-30 03:37 AM - Nyall Dawson

Alessandro - I'm guessing this is because the layer has a default style set on the db, and it's getting re-applied after the call to change to layer's uri.

#### #3 - 2019-04-30 09:21 AM - Alessandro Pasotti

@Nyall thank you for the clarification, I totally misunderstood "default style" and I thought it was the random style applied to new layers.

# #4 - 2019-05-16 09:00 AM - Jürgen Fischer

- Duplicated by Bug report #22089: .qgz symbolisation fails when path to data is adjusted at startup added

# #5 - 2019-05-16 03:13 PM - Jürgen Fischer

- Duplicated by Bug report #22093: Layer style is not maintained when changing windows folder added

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