

## QGIS Application - Bug report #21691

### Styles stored in QML files with same name as layer no longer auto loaded

2019-03-28 06:24 PM - Andrew Robinson

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b> Alexander Bruy	
<b>Category:</b> Symbology	
<b>Affected QGIS version:</b> 3.6.0	<b>Regression?:</b> Yes
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 29507
<b>Description</b>	
<p>In QGIS 3.2 if I save a vector layer (GeoPackage) as My_Layer.gpkg and I save the styles in a QML file with the same e.g My_Layer.qml, in the same directory as the vector layer then the styles are automatically loaded when that vector layer is opened. In QGIS 3.6 this no longer happens. Instead the QML file must be manually loaded.</p>	

#### Associated revisions

##### Revision 76104b51 - 2019-05-24 03:11 PM - Alexander Bruy

load style from the QML file with the same name as layer file name for GeoPackages, CSV and SpatiaLite (fix #21691)

##### Revision c13bd14e - 2019-05-24 03:11 PM - Alexander Bruy

load style from the QML file with the same name as layer file name for GeoPackages, CSV and SpatiaLite (fix #21691)

##### Revision ab2d6f4f - 2019-05-27 02:20 AM - Alexander Bruy

load style from the QML file with the same name as layer file name for GeoPackages, CSV and SpatiaLite (fix #21691)

#### History

##### #1 - 2019-03-28 07:39 PM - Giovanni Manghi

- Operating System deleted (Windows 10)
- Priority changed from Normal to High

Also on Linux.

##### #2 - 2019-05-23 07:53 PM - Alexander Bruy

- Assignee set to Alexander Bruy

Actually this happens only with layers which come from GeoPackage and other similar (multi-layer) sources. Styles autoloading works fine for other layers, e.g. shapefiles. And as far as I can see it also does not work with GeoPackages in 3.2

**#3 - 2019-05-27 02:20 AM - Alexander Bruy**

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|ab2d6f4f04dbb028c44b9477686f238c855c6bea.