QGIS Application - Bug report #12635

QgsRasterLayer.setDrawingStyle string version is in the bindings instead of the enum version

2015-04-23 08:26 AM - Alessandro Pasotti

Status: Closed Priority: High

Assignee:

Category: Python plugins

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 20750

Description

In SIP bindings there is the QString version of the overloaded setDrawingStyle:

void setDrawingStyle(const QString & theDrawingStyleQString);

The pyggis cookbook examples refer to the enum version:

rlayer.setDrawingStyle(QgsRasterLayer.SingleBandPseudoColor)

is this intentional?

Do we have to fix the cookbook or ths SIP bindings?

Maybe related but the cookbook still mentions

rlayer.drawingStyle()

which is not available anymore, additionally it seems that there is not a way to get the ENUM from the renderer, all I can get is a lowercase string such as:

rlayer.renderer().type() u'singlebandpseudocolor'

Associated revisions

Revision 40acaa05 - 2015-06-18 06:47 AM - Martin Dobias

Deprecate QgsRasterLayer::setDrawingStyle() (fixes #12635)

History

#1 - 2015-06-17 11:05 PM - Martin Dobias

- Status changed from Open to Closed

Fixed in changeset commit:"40acaa051a7b3d03bcce4a183d9039c27efed81b".

#2 - 2015-06-17 11:06 PM - Martin Dobias

2024-04-24 1/2

 $The \ setDrawingStyle() \ method \ is \ completely \ obsolete. \ I \ have \ also \ updated \ the \ cookbook:$

 $\underline{https://github.com/qgis/QGIS-Documentation/commit/052ff6cce5eb3d48a6fc65f0d7662819a2da30a6}$

2024-04-24 2/2