QGIS Application - Bug report #17305 Labeling using setCustomProperty()

2017-10-18 09:08 PM - Markus Woehling

Status: Closed Priority: High

Assignee:

Category: Labelling

Affected QGIS version: 2.18.13 Regression: Yes
Operating System: Easy fix: No

Pull Request or Patch shapplied: Resolution: invalid Crashes QGIS or corrupts data: Copied to github as #: 25203

Description

It's not possible anymore to configure labeling (for QgsVectorLayer) using setCustomProperty().

It will be a breaking change in QGIS 3.0, but it's not working in 2.18.13 right now.

So I think it's a bug - especially because 2.18.13 is a LTR.

History

#1 - 2017-10-19 11:03 AM - Giovanni Manghi

- Status changed from Open to Feedback

did it worked in previous qgis releases?

#2 - 2017-10-19 11:13 AM - Markus Woehling

Yes, it did work up to version 2.14 (but I did not check 2.16).

#3 - 2017-10-19 11:18 AM - Giovanni Manghi

- Priority changed from Normal to High
- Status changed from Feedback to Open

#4 - 2017-10-19 05:48 PM - Regis Haubourg

Can you test EasyCustomLabeling plugin?

It uses setCustomProperty() a lot and in my experience, it works on 2.18.13.

#5 - 2017-10-19 11:26 PM - Markus Woehling

EasyCustomLabeling is working on 2.18.13, right.

I found out that setCustomProperty() is working fine in the python console.

So my problem is not setCustomProperty() itself, but something with the QVariant and/or QLatin1String type.

Labeling seems to be correctly configured when I check it in the python console:

layer = iface.activeLayer()
layer.customProperty("labeling")

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```
'pal'
     layer.customProperty("labeling/enabled")
    'true'
But when I look at the types the result is this:
     layer.customProperty("labeling").__class__
    <class 'future.types.newstr.newstr'>
     layer.customProperty("labeling/enabled").__class__
    <class 'future.types.newstr.newstr'>
This code does NOT make labeling work:
     layer.setCustomProperty("labeling", layer.customProperty("labeling"))
      layer.setCustomProperty("labeling/enabled", layer.customProperty("labeling/enabled"))
But this code does:
      layer.setCustomProperty("labeling", 'pal')
      layer.setCustomProperty("labeling/enabled", 'true')
And this code also - at least in the python console:
     layer.setCustomProperty("labeling", str(layer.customProperty("labeling")))
      layer.setCustomProperty("labeling/enabled", str(layer.customProperty("labeling/enabled")))
I am not able to workaround this issue, because in my plugin the str() function always return a "newstr".
Do you have any hints how I could workaround this issue?
Maybe this line of code is the cause of this problem (QgsVectorLayer.cs, line 4546 in master):
    if \ (\ customProperty(\ QStringLiteral(\ "labeling"\ )\ ).toString() == \ QLatin1String(\ "pal"\ )\ )
```

#6 - 2017-10-20 09:46 AM - Giovanni Manghi

- Status changed from Open to Feedback

Markus Woehling wrote:

EasyCustomLabeling is working on 2.18.13, right.

I found out that setCustomProperty() is working fine in the python console.

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So my problem is not setCustomProperty() itself, but something with the QVariant and/or QLatin1String type.

so maybe is better to close this and file a different one? or maybe edit the title and description of this one. Thanks.

#7 - 2017-10-20 10:23 AM - Markus Woehling

I wanted to change the title of this issue to:

Problem with conversion of strings, e.g. when labeling using setCustomProperty()

But I'm not able to do it... so I'll created a new issue.

#8 - 2017-10-20 10:47 AM - Giovanni Manghi

- Resolution set to invalid
- Status changed from Feedback to Closed

Closed in favor of #17307

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