

QGIS Application - Bug report #10365

QgsExpression::expression() incorrectly returns escaped strings

2014-05-26 10:37 PM - Nyall Dawson

Status: Closed	
Priority: Severe/Regression	
Assignee: Jürgen Fischer	
Category: Expressions	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution:
Crashes QGIS or corrupts data: No	Copied to github as #: 18784
Description	
<p>I'm pretty sure I've tracked this down to QgsExpression::expression() - steps to reproduce:</p> <ol style="list-style-type: none">1. Add a layer to the map2. In the layer's style, click data defined properties3. Add an expression for a parameter " '\\ ' "4. Click OK5. Click "Data defined properties" again. The expression has stripped the extra "\\ and is now just " \ ' ".6. Click OK then reopen the data defined properties dialog - the expression will now be just ". <p>Labeling doesn't seem to suffer this same issue, I can only reproduce it in the data defined properties dialog.</p>	

Associated revisions

Revision 882912f7 - 2014-06-09 09:31 AM - Martin Dobias

Fix #10365 (incorrectly escaped strings from QgsExpression)

History

#1 - 2014-06-01 04:15 PM - Nathan Woodrow

This problem lives somewhere else because:

```
exp = QgsExpression(r"\\  
")  
exp.dump()  
u"\\  
"
```

#2 - 2014-06-09 12:25 AM - Jürgen Fischer

- Assignee set to Jürgen Fischer

#3 - 2014-06-09 12:32 AM - Martin Dobias

- Status changed from Open to Closed

Fixed in changeset commit:"882912f748fa34b79b8f8deaa68f54b17233a498".