

QGIS Application - Bug report #10939

QgsExpression double format

2014-07-24 01:36 AM - Matthias Kuhn

Status: Closed	
Priority: High	
Assignee:	
Category: Expressions	
Affected QGIS version: 2.4.0	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution:
Crashes QGIS or corrupts data: No	Copied to github as #: 19295
Description	
QgsExpression is not able to parse the scientific double format which it produces itself in .expression() expr = '0.000001' e1 = QgsExpression(expr) e1.expression() u'1e-06' e2 = QgsExpression(e1.expression()) e2.expression() u'(no root)'	
Related issues:	
Related to QGIS Application - Bug report # 10936: setFilterExpression() does ...	Closed 2014-07-23

Associated revisions

Revision d833c22b - 2014-10-23 12:07 AM - Jürgen Fischer

fix interpretation of numeric constants in scientific notation (fixes #10939)

History

#1 - 2014-07-24 01:36 AM - Matthias Kuhn

- Category set to Expressions

#2 - 2014-10-22 03:08 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"d833c22b46acee450d6617621c01c156437dcf59".