QGIS Application - Bug report #7493

QGIS 1.8 shows only last record of a delimited text imported layer

2013-04-02 12:12 PM - Rafael Varela

Status: Closed Priority: Normal

Assignee:

Category: Python plugins

Affected QGIS version: 1.8.0

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?:

No

Resolution:

fixed

Copied to github as #: 16444

Description

I'm experiencing problems running the following script in QGIS 1.8:

from qgis.core import *

from PyQt4.QtCore import *

inFileName="/tmp/test.csv"

url = QUrl.fromLocalFile(inFileName)

capalmportada = QgsVectorLayer(QString.fromAscii(url.toEncoded()),

"testLayer", "delimitedtext")

pr = capaImportada.dataProvider()

pr.featureCount()

QgsMapLayerRegistry.instance().addMapLayers([capaImportada])

In QGIS 1.8, pr.featureCount() shows the correct number of features (7L) but the feature table always shows only the last record. The layer metadata also seems correct. Tha same happens both in Windows or Debian.

The script works fine in QGIS master but that will require to adapt all the code of my plugin.

An alternative coud be to use the OGR driver:

capaImportada = QgsVectorLayer(inFileName, "ogrTest", "ogr")

but I need the ability to ignore an arbitrary number of lines at the beginning of the file, but I cannot find any way to do it with OGR.

Does anybody know of any other workarounds?

History

#1 - 2013-04-02 12:19 PM - Giovanni Manghi

- Status changed from Open to Feedback

2025-04-27 1/2

	ا did	vou	tested	aais	master	?
--	-------	-----	--------	------	--------	---

Files		
then we can close this, there are no backports.		
Yes, master fb7c596 works fine.		
did you tested qgis master?		
Giovanni Manghi wrote:		
Rafael Varela wrote:		
- Status changed from Feedback to Closed		
- Resolution set to fixed		
#3 - 2013-04-04 07:57 AM - Giovanni Manghi		
Yes, master fb7c596 works fine.		
did you tested qgis master?		
Giovanni Manghi wrote:		
#2 - 2013-04-03 09:19 AM - Rafael Varela		

2025-04-27 2/2