

QGIS Application - Bug report #12106

python error when opening Import into PostGIS from Processing

2015-01-31 08:31 AM - Luca Lanteri

Status:	Closed	
Priority:	Normal	
Assignee:	Giovanni Manghi	
Category:	Processing/QGIS	
Affected QGIS version:	master	Regression?: No
Operating System:	linux	Easy fix?: No
Pull Request or Patch Supplied:		Resolution: fixed/implemented
Crashes QGIS or corrupts data:		Copied to github as #: 20300
Description		
When opening "Import into PostGIS" from Processing I've this python error:		
Traceback (most recent call last):		
File "/home/luk/bin/qgis2.8_cr/share/qgis/python/plugins/processing/gui/ProcessingToolbox.py", line 200, in executeAlgorithm dlg = AlgorithmDialog(alg)		
File "/home/luk/bin/qgis2.8_cr/share/qgis/python/plugins/processing/gui/AlgorithmDialog.py", line 52, in <i>init</i> self.mainWidget = ParametersPanel(self, alg)		
File "/home/luk/bin/qgis2.8_cr/share/qgis/python/plugins/processing/gui/ParametersPanel.py", line 97, in <i>init</i> self.initWidgets()		
File "/home/luk/bin/qgis2.8_cr/share/qgis/python/plugins/processing/gui/ParametersPanel.py", line 122, in initWidgets widget = self.getWidgetFromParameter(param)		
File "/home/luk/bin/qgis2.8_cr/share/qgis/python/plugins/processing/gui/ParametersPanel.py", line 221, in getWidgetFromParameter item.addItem(self.getExtendedLayerName(layer), layer)		
File "/home/luk/bin/qgis2.8_cr/share/qgis/python/plugins/processing/gui/ParametersPanel.py", line 198, in getExtendedLayerName return '{} [{}].format(layer.name(), authid)		
UnicodeEncodeError: 'ascii' codec can't encode character u'\xe0' in position 10: ordinal not in range(128)		

Associated revisions

Revision 5560f00d - 2015-02-03 09:12 AM - Alexander Bruy

Merge pull request #1878 from gioman/fix_processing_encoding

fix encoding in processing when input layer names have non ascii chars (fix #12106)

History

#1 - 2015-01-31 08:34 AM - Luca Lanteri

I've the same problem from many (but not all) qgis processing algorithm (eg: join attribute table, count point in polygon)

#2 - 2015-01-31 09:53 AM - Luca Lanteri

The problem is due to some layer with local italian character (accented chars)

#3 - 2015-02-03 12:08 AM - Giovanni Manghi

- Resolution set to fixed/implemented

- Assignee changed from Victor Olaya to Giovanni Manghi
- Status changed from Open to Feedback

fixed with

<https://github.com/qgis/QGIS/pull/1878>

#4 - 2015-02-03 12:32 AM - Giovanni Manghi

- Status changed from Feedback to Closed