

QGIS Application - Bug report #12683

Processing refactor fields: python error on unhandeld field types

2015-04-30 08:08 AM - Médéric RIBREUX

Status:	Closed	
Priority:	Normal	
Assignee:	Victor Olaya	
Category:	Processing/QGIS	
Affected QGIS version:	2.8.1	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 20790

Description

Hello,

I am facing errors when I try to use the "refactor fields" algorithm on some Oracle and SQLite layers.

It seems that the data type of some fields are not referenced in the FieldsMappingPanel.py/fieldTypes variable in the FieldsMappingModel class.

So far I've found that SQLite INTEGER (QLongLong for QGIS) and Oracle DATE (QDateTime for QGIS) field types are triggering errors in FieldsMappingPanel.py:

An error has occured while executing Python code:

Traceback (most recent call last):
File "C:/Users/MRIBREUX/.qgis2/python/plugins\processing\algs\qgis\ui\FieldsMappingPanel.py", line 138, in data
return self.fieldTypes[value]
KeyError: 4

Perhaps should you add some more types in fieldTypes variable. I've tried the following:

```
fieldTypes = OrderedDict([
    (QtCore.QVariant.Int, "Integer"),
    (QtCore.QVariant.Double, "Double"),
    (QtCore.QVariant.String, "String"),
    (QtCore.QVariant.DateTime, "Date"),
    (QtCore.QVariant.LongLong, "Double"),
    (QtCore.QVariant.Date, "Date")])
```

... and was able to use the algorithm. For the moment, I've just found those two missing types but perhaps should we need to add more ?

Cheers !

History

#1 - 2015-05-07 02:06 AM - Giovanni Manghi

- Priority changed from Severe/Regression to Normal

#2 - 2015-05-07 03:29 AM - Giovanni Manghi

- *Pull Request or Patch supplied changed from No to Yes*

see

<https://github.com/qgis/QGIS/pull/2033>

#3 - 2015-05-07 07:54 AM - Giovanni Manghi

- *Resolution set to fixed/implemented*

- *Status changed from Open to Closed*

#4 - 2015-05-07 07:55 AM - Giovanni Manghi

of course... thanks!