

QGIS Application - Bug report #8360

odbc import fails if table name contain encodecharacters

2013-07-25 04:43 AM - Regis Haubourg

Status: Closed	
Priority: Low	
Assignee:	
Category: Data Provider	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 17140
Description	
<p>Reading MS access datasources via ODBC, table that contain special encoded characters are not imported, and raise a error message "invalid datasource".</p> <p>When dealing with encoding options, field names and content with encoded characters can be correctly imported. TIt looks like encoding options are not used for table name.</p> <p>Tested with mdb and accdb databases. ODBC DSN created on windows 7 64 bits, using mdb-accdb odbc drivers 14.00.6015.1000 and mdb 6.01.7601.17632.</p> <p>see attached small databases for test purposes.</p>	

History

#1 - 2014-06-23 07:19 AM - Regis Haubourg

- Target version changed from Future Release - High Priority to Future Release - Nice to have

#2 - 2017-05-01 01:09 AM - Giovanni Manghi

- Easy fix? set to No

- Regression? set to No

#3 - 2018-02-25 11:09 AM - Regis Haubourg

- Status changed from Open to Feedback

- Priority changed from Normal to Low

- Description updated

#4 - 2018-02-25 05:17 PM - Giovanni Manghi

Hi Regis, why feedback, it needs to be tested on QGIS 3?

#5 - 2018-02-25 06:31 PM - Regis Haubourg

exactly!

#6 - 2018-10-23 11:39 AM - Regis Haubourg

- Status changed from Feedback to Closed

Closing, it's a too old issue.

Files

qgistest_access_db_encoded_odbc_tablename.zip	58.8 KB	2013-07-25	Regis Haubourg
-----------------------------------------------	---------	------------	----------------