

QGIS Application - Bug report #15279

QGIS 2.16 barfs with a severe python error during startup (can't find "qgis.core")

2016-07-14 03:36 AM - Bo Thomsen

Status:	Closed	
Priority:	Severe/Regression	
Assignee:		
Category:	Build/Install	
Affected QGIS version:	2.16.0	Regression?: No
Operating System:	Windows	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 23214

Description

When you start QGIS 2.16 it barfs with the following error:

Couldn't load PyQGIS.

Python support will be disabled.

Traceback (most recent call last):

File "", line 1, in

ImportError: No module named qgis.core

Python version:

2.7.5 (default, May 15 2013, 22:44:16) [MSC v.1500 64 bit (AMD64)]

QGIS version:

2.16.0-Nødebo 'Nødebo', d0b3e39

Python path:

*[C:/PROGRA~1/QGIS N\x3\x8debo/apps/qgis/.python', u'C:/Users/bvtho/.qgis2/python',
u'C:/Users/bvtho/.qgis2/python/plugins', 'C:/PROGRA~1/QGIS >N\x3\x8debo/apps/qgis/.python/plugins',
'C:\\\\PROGRA~1\\\\QGIS >N\x8debo\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\matplotlib-1.3.1-py2.7-win-amd64.egg',
>'C:\\\\PROGRA~1\\\\QGIS N\x8debo\\\\apps\\\\Python27\\\\lib\\\\site-packages*

ose-1.3.3-py2.7.egg', 'C:\\\\PROGRA~1\\\\QGIS

>N\x8debo\\\\apps\\\\Python27\\\\lib\\\\site->packages\\\\tornado-4.0.1-py2.7-win-amd64.egg', 'C:\\\\PROGRA~1\\\\QGIS
N\x8debo\\\\apps\\\\Python27\\\\lib\\\\site-pack>

(and more Python path statements...)

QGIS then starts normally, but without Python support

AFAIK, the problem is the use of the character "ø" (o-slash) in the directory name for the QGIS program directory: "C:\\Program Files\\QGIS Nødebo". If you make a name change of the installation directory to ex. "C:\\Program Files\\QGIS Noedebo" it works without a hitch.

(As a Dane, I would never use local danish "æøå" or other accented character in file or directory names that might be installed on windows-pc's with different encoding than "Latin1", ex. slavic windows pc's.)

The specific problem might be the representation of "ø" in the Python path: There is 2 different versions: "N\\xc3\\xb8debo" and "N\\xf8debo"

"\xf8" -> "ø" in Latin1 encoding.

"\xc3\xb8" -> UTF-8 "ø" -> "Ã," (if UTF8 "ø" is interpreted as a 2 character Latin1 encoded string).

QGIS ver. 2.16 64 bit, Stand-alone installation, Windows-7 64 bit

History

#1 - 2016-07-14 03:57 AM - Giovanni Manghi

- *Category changed from Python plugins to Build/Install*

#2 - 2016-07-18 12:02 PM - Andre Joost

Should be solved with the recent installer QGIS-OSGeo4W-2.16.0-2-Setup-x86_64.exe which installs to C:\Program files\QGIS 2.16.0.

At least it now works for me.

#3 - 2016-07-19 12:05 AM - Jürgen Fischer

- *Resolution set to fixed/implemented*

- *Status changed from Open to Closed*

standalone installer issue fixed.