

QGIS Application - Bug report #20135

Development version QGIS-server crashes on Win10

2018-10-17 03:39 PM - Koen Volleberg

Status: Open	
Priority: Normal	
Assignee:	
Category: QGIS Server	
Affected QGIS version: 3.3(master)	Regression?: No
Operating System: Windows 10	Easy fix?: No
Pull Request or Patch supplied: No	Resolution:
Crashes QGIS or corrupts data: Yes	Copied to github as #: 27956
Description Hi all, I wanted to do a test-drive of the 3.3 development version of QGIS-server on my Win10 laptop. The 3.2 release runs smoothly on the same machine (Apache 2.4 x64, mod_fcgid etc). I installed 3.3 through OSGeo4W64 (QGIS-version 3.3.0-97, including necessary dependencies) after completely removing older versions of QGIS. With same setting (except of pathname-changes), I sent a WMS-request, but stumbled upon a 500-error in Firefox. This is my conf-setting in Apache (2.4 x64 with mod_fcgid, compiled with VC15): @FcgidInitialEnv PATH "C:\\OSGeo4W64\\bin;C:\\OSGeo4W64\\apps\\qgis-dev\\bin;C:\\OSGeo4W64\\apps\\Qt5\\bin;C:\\WINDOWS\\system32;C:\\WINDOWS;C:\\WINDOWS\\System32\\Wbem" FcgidInitialEnv QGIS_AUTH_DB_DIR_PATH "C:\\OSGeo4W64\\apps\\qgis-dev\\resources" FcgidInitialEnv PYTHONHOME "C:\\OSGeo4W64\\apps\\Python37" FcgidInitialEnv QGIS_PREFIX_PATH "C:\\OSGeo4W64\\apps\\qgis-dev" FcgidInitialEnv QT_PLUGIN_PATH "C:\\OSGeo4W64\\apps\\qgis-dev\\qtplugins;C:\\OSGeo4W64\\apps\\qt5\\plugins" <Directory "c:/OSGeo4W64/apps/qgis-dev/bin"> AddHandler fcgid-script .exe AllowOverride None Options ExecCGI Require all granted </Directory>@ I tried to run qgis_mapserv.fcgi.exe from the commandline, but immediately an application error without any further info (except from the number 0xc00000142) popped up. I removed the development version from my laptop and reinstalled version 3.2 again. Did the same WMS GetCapabilities request which shows the expected result nicely. Is this a bug or did I forget something to install/update?	

History

#1 - 2018-10-17 05:23 PM - Giovanni Manghi

- Status changed from Open to Feedback

Not sure if it still works as 2.* , but if is the case I remember that installing both qgis server master and 2.* on Windows caused this kind of problem.

#2 - 2018-10-18 11:14 AM - Koen Volleberg

That's what I thought, so I removed QGIS 2.18 from my machine. Problem still exists.

After complete removal of QGIS 2.18, I also completely removed 3.3 and all OSGeo dependencies. In fact: I completely removed all OSGeo features.

Then a clean install of the 3.3 branch, but with same error.

#3 - 2018-10-18 01:58 PM - Giovanni Manghi

- *Status changed from Feedback to Open*