QGIS Application - Bug report #21623 Error while importing h5py in python console

2019-03-20 07:44 AM - shiva reddy koti

Status: Open Priority: Normal

Assignee:

Category: Windows Package

Affected QGIS version: 3.6.0 Regression: No Operating System: Windows 10 64 bit Easy fix?: No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 29439

Description

Below is error message:

Traceback (most recent call last):

File "C:\PROGRA~1\QGIS3~1.6\apps\Python37\lib\code.py", line 90, in runcode

exec(code, self.locals)

File "<input>", line 1, in <module>

File "C:/PROGRA~1/QGIS3~1.6/apps/qgis/./python\qgis\utils.py", line 672, in import

mod = _builtin_import(name, globals, locals, fromlist, level)

from . conv import register converters as register converters

File "C:/PROGRA~1/QGIS3~1.6/apps/ggis/./python\qgis\utils.py", line 672, in import

mod = builtin import(name, globals, locals, fromlist, level)

File "h5py\h5r.pxd", line 21, in init h5py. conv

File "C:/PROGRA~1/QGIS3~1.6/apps/ggis/./python\qgis\utils.py", line 672, in import

mod = builtin import(name, globals, locals, fromlist, level)

File "h5py_objects.pxd", line 12, in init h5py.h5r

mod = _builtin_import(name, globals, locals, fromlist, level)

File "h5py\ objects.pyx", line 1, in init h5py. objects

File "C:/PROGRA~1/QGIS3~1.6/apps/qgis/./python\qgis\utils.py", line 672, in _import

mod = _builtin_import(name, globals, locals, fromlist, level)

ImportError: DLL load failed: The specified procedure could not be found.

History

#1 - 2019-03-20 08:42 AM - Jürgen Fischer

- Easy fix? set to No
- Regression? set to No
- Crashes QGIS or corrupts data set to No
- Operating System set to Windows 10 64 bit
- Affected QGIS version set to 3.6.0
- Category changed from Any to Windows Package
- Subject changed from Error while importing h5py in QGIS 3.6 python console (Windows 10 64 bit) to Error while importing h5py in python console
- Project changed from QGIS Redmine (QGIS bug tracker) to QGIS Application

2025-04-26 1/1