

QGIS Application - Bug report #19796

[osgeo4w] Package: Unknown package opencl.bat exit code 1

2018-09-07 04:50 PM - Harrissou Santanna

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Build/Install	
<b>Affected QGIS version:</b>	3.3(master)	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> up/downstream
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 27621
<b>Description</b>		
<p>Each time I update the nightlies, at the end of the process I get the following message</p> <div><i>Package: Unknown package</i> <i>opencl.bat exit code 1</i></div> <p>The first time I updated after opencl insertion, the message was different (do not remember but looked like it found and installed something). Then the next updates always trigger the message above. I tried to unistall it but I got</p> <div><i>opencl (2.0.10-3)</i> <i>KhronosGroup OpenCL runtime</i> <i>Required by: qgis-dev</i></div>		

History

#1 - 2018-09-07 09:03 PM - Jürgen Fischer

Anything in setup.log(.full)? 32 or 64bit?

#2 - 2018-09-07 10:44 PM - Harrissou Santanna

Jürgen Fischer wrote:

*Anything in setup.log(.full)?*

It means? How do I get the info?

*32 or 64bit?*

64bit

#3 - 2018-09-08 11:24 AM - Jürgen Fischer

- Status changed from Open to Feedback

Harrissou Santanna wrote:

Jürgen Fischer wrote:

Anything in `setup.log(.full)`?

It means? How do I get the info?

%OSGEO4W\_ROOT%\var\log

**#4 - 2018-09-10 11:27 AM - Harrissou Santanna**

- Status changed from *Feedback* to *Open*
- File `setup.log.full` added

Here's the `setup.log.full` from this morning. Thanks.

**#5 - 2018-09-11 01:50 PM - Jürgen Fischer**

- Resolution set to *up/downstream*
- Status changed from *Open* to *Closed*

msvcrt-1.0.3-1 should shed more light on why the `opencl.dll` update is failing for you.

**#6 - 2018-09-11 02:59 PM - Harrissou Santanna**

Updated to the latest `osgeo4w`, including the new version of `msvcrt` (*btw, no QGIS from yesterday*) but still get the message at the end of the process. Relaunching the process afterwards makes no difference. Did I miss something? Should I do anything more?

**#7 - 2018-09-11 03:10 PM - Jürgen Fischer**

Harrissou Santanna wrote:

Updated to the latest `osgeo4w`, including the new version of `msvcrt` (*btw, no QGIS from yesterday*) but still get the message at the end of the process. Relaunching the process afterwards makes no difference. Did I miss something? Should I do anything more?

Nothing unexpected. The issue is still there, but the log should have more information now (I'm afraid in french ;))

BTW this is a `osgeo4w` issue.

**#8 - 2018-09-11 03:13 PM - Jürgen Fischer**

Jürgen Fischer wrote:

Harrissou Santanna wrote:

|

2024-04-09

| | *btw, no QGIS from yesterday\_*

finished just now.

**#9 - 2018-09-11 03:16 PM - Harrissou Santanna**  
*- File setup.log.full added*

| *I'm afraid in french ;)*

Nothing unguessable. I attached the log file.

**#10 - 2018-09-11 04:03 PM - Jürgen Fischer**

Harrissou Santanna wrote:

| *I'm afraid in french ;)*  
  
| *Nothing unguessable. I attached the log file.*

Are you using OSGeo4W's setup (%OSGEO4W\_ROOT%\bin\setup.bat) or one downloaded long ago? The "current" one should require admin privileges, which your's apparently lacks.

**#11 - 2018-09-11 04:53 PM - Harrissou Santanna**

| *Are you using OSGeo4W's setup (OSGEO4W\_ROOT\bin\setup.bat) or one downloaded long ago? The "current" one should require admin privileges, which your's apparently lacks.*

Never ran a setup.bat ;). I have an osgeo4w-setup-x86\_64.exe file downloaded in 2013 (is that long enough?) that I run each time I need an update. I might have overlooked but never saw a doc for noobs about osgeo4w usage so continued to use the exe file that worked.

I just run the setup.bat (with the new logo and more repositories) and I got no opencl error. Thanks Jürgen.

Files			
setup.log.full	1.8 MB	2018-09-10	Harrissou Santanna
setup.log.full	4.66 KB	2018-09-11	Harrissou Santanna