QGIS Application - Bug report #13489 GEOSGeometryPrecisionReducer create entry point not found

2015-10-02 03:44 AM - Tom Chadwin

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Build/Install		
Affected QGIS version:master		Regression?:	No
Operating System:	Win7 x64	Easy fix?:	No
Pull Request or Patch	swuoplied:	Resolution:	not reproducable
Crashes QGIS or corru pits data:		Copied to github as #:	21534
Description			
Just downloaded nightly. On startup, I get the following error dialog:			
qgis-dev-bin.exe - Entry Point Not Found			
The procedure entry point GEOSGeometryPrecisionReducer_create could not be located in the dynamic link library geos_c.dll			
QGIS then fails to launch.			

History

#1 - 2015-10-02 05:35 AM - Tom Chadwin

This was an install of the nightly alongside 2.10. Reinstalling did not help. Only solution was a full uninstall of all OS4Geo elements, then reinstall just the nightly. Now the error has gone.

#2 - 2015-10-02 06:03 AM - Jürgen Fischer

I suppose geos was not upgraded for some reason.

#3 - 2015-10-02 06:04 AM - Jürgen Fischer

- Status changed from Open to Feedback

#4 - 2015-10-05 03:40 AM - Jürgen Fischer

- Priority changed from Severe/Regression to Normal

Downgrading - probably a local problem. Still waiting for feedback...

#5 - 2015-10-05 03:49 AM - Tom Chadwin

Unsure what feedback required.

#6 - 2015-10-05 05:11 AM - Jürgen Fischer

Well, can you reproduce the problem? Was GEOS uptodate?

#7 - 2015-10-05 08:34 AM - Tom Chadwin

- Status changed from Feedback to Closed

Uninstalled qgis-dev and qgis via OSGeo installer. Reinstalled. Problem **did not** reoccur. I have no information of GEOS versions - qgis, qgis-dev, and qt4-devel are all I have used. Closing as cannot recreate.

#8 - 2015-10-05 08:52 AM - Jürgen Fischer

- Resolution set to not reproducable

Tom Chadwin wrote:

Uninstalled qgis-dev and qgis via OSGeo installer. Reinstalled. Problem **did not** reoccur. I have no information of GEOS versions - qgis, qgis-dev, and qt4-devel are all I have used. Closing as cannot recreate.

Thanks.