QGIS Application - Bug report #15528 Incompatible matplotlib and pyparsing on Windows in QGIS 2.16.2

2016-09-02 10:25 AM - Arnaud Morvan

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Build/Install			
Affected QGIS version	on:2.16.2	Regression?:	No	
Operating System:	MS Windows	Easy fix?:	No	
Pull Request or Patc	hswlopplied:	Resolution:	fixed/implemented	
Crashes QGIS or corru pts data:		Copied to github a	Copied to github as #: 23452	
	sing version (1.5.2) installed with QGI IS 2.16/apps/Python27/Lib/sites-pack			
It seems that the pypar C:/Programmes/QG is too old for the matplo matplotlib says : "matpl	IS 2.16/apps/Python27/Lib/sites-pack	ages	etup-x86.exe	
It seems that the pypar C:/Programmes/QG is too old for the matplo matplotlib says : "matpl	IS 2.16/apps/Python27/Lib/sites-pack otlib one. lotlib requires pyparsing >= 1.5.6"	ages	etup-x86.exe	
It seems that the pypar C:/Programmes/QG is too old for the matplo matplotlib says : "matpl I've installed QGIS from	IS 2.16/apps/Python27/Lib/sites-pack otlib one. lotlib requires pyparsing >= 1.5.6"	ages	etup-x86.exe	
It seems that the pypar C:/Programmes/QG is too old for the matplo matplotlib says : "matpl I've installed QGIS from Best Regards	IS 2.16/apps/Python27/Lib/sites-pack otlib one. lotlib requires pyparsing >= 1.5.6"	ages	<u>etup-x86.exe</u>	

History

#1 - 2016-09-03 01:06 AM - Jürgen Fischer

- Resolution set to fixed/implemented

- Status changed from Open to Closed

Already fixed in OSGeo4W