QGIS Application - Bug report #13058 Remove internal OWSlib copy

2015-07-01 04:18 AM - Paolo Cavallini

Status:	Closed			
Priority:	Normal			
Assignee:	Tom Kralidis			
Category:	MetaSearch Catalogue Client			
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	fixed/implemented	
Crashes QGIS or corru pits data:		Copied to github as #: 21128		
Description				

Curently we maintain an internal, old copy of OWSlib in the MetaSearch plugin (now core). Te lib is more up to date on Deb (which fixes a current bug in MS).

I suggest to use the shared lib.

This will require to add dependencies for major platforms.

History

#1 - 2015-09-10 12:59 AM - Emmanuel Blondel

Is there any news about this requirement?

PS: For some reason the original ticket where we exchanged on this (with the test case of FAO Geonetwork), and where i have described the issue doesn't exist anymore (#12404) Is there a new linking? or has it been removed (!) ?

#2 - 2015-09-11 04:02 AM - Tom Kralidis

No movement on this issue yet. For reference/explanation, see this discussion

I think the issue here is maintaining OWSLib in <u>OSGeo4W</u> and the other <u>supported builds</u>. We need to ensure there is an OWSLib packaging effort foreach of these.

P.S. we have moved all MetaSearch tickets into the main QGIS tracker. MetaSearch is now a category and related issues have been moved to https://issues.qgis.org/projects/quantum-gis/issues?category_id=107&set_filter=1&status_id=0

#3 - 2016-11-23 05:01 AM - Emmanuel Blondel

Hello, is there any news for this blocking bug? It would be good, at least, to have a workaround for this. Thanks in advance

#4 - 2017-05-01 01:07 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#5 - 2018-02-24 04:36 PM - Paolo Cavallini

- Status changed from Open to Feedback
- Description updated

This seems to be fixed: Tom, could you confirm?

#6 - 2018-02-26 03:34 PM - Tom Kralidis

Looks okay from here.

#7 - 2018-02-27 07:00 AM - Paolo Cavallini

- Resolution set to fixed/implemented
- Status changed from Feedback to Closed