

QGIS Application - Feature request #6197

New filetype extensions for Spatialite

2012-08-15 07:05 AM - Jonathan Moules

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Vectors	
Pull Request or Patch supplied:	No	Resolution:
Easy fix?:	No	Copied to github as #: 15511
Description		
<p>The Spatialite database reader only looks for two filetype extensions. I believe all of the following can also be used, and this is just for sqlite3 - These are all from SQLiteStudio:</p> <p>.db3 .s3db .sqlite3 .db3 .s3db .sqlite3 .sl3 - This one is what FME calls its Spatialite files.</p> <p>Note: I am aware of "all files" from the drop-down, but believe those should be added to the extensions list anyway.</p>		

Associated revisions

Revision f8c4b3a2 - 2015-12-12 09:00 PM - Jürgen Fischer

Merge pull request #2571 from medsp/ work\_newfile\_extensions

Add formats extensions/protocol already supported by GDAL/OGR  
(fixes #3799, fixes #4362, fixes #5242, fixes #6197)

History

#1 - 2012-08-16 09:14 AM - Giovanni Manghi

- Pull Request or Patch supplied set to No
- Category set to Vectors
- Target version set to Version 2.0.0

afaik a spatialite db does not need necessarily an extension, anyway if the above extensions are used by some programs or are formats correctly recognized by OGR (like the .sl3, see #6196) then I agree that the list in the "add vector layer" dialog should be updated.

Jonathan, when filing tickets please fill all the available information/details, otherwise it become difficult to search for already existing tickets.

#2 - 2012-08-16 09:24 AM - Jonathan Moules

Hi Giovanni; Sorry for not filling out all information. TBH, there's too much to fill and its not clear which ones I should be filling in and which ones you should or even what goes where. Also, this bug (#6202) means that half the time I have the wrong options showing anyway.

**#3 - 2012-10-06 02:20 AM - Pirmin Kalberer**

- *Target version changed from Version 2.0.0 to Future Release - Nice to have*

**#4 - 2015-12-09 11:19 AM - Médéric RIBREUX**

- *Status changed from Open to Feedback*

Hello, bug triage...

to sum up:

- Add .db3, .s3db, .sqlite3, .db3, .s3db, .sqlite3 to OGR provider/Add Spatialite Layer/Create a new spatialite layer file selector extension filters.
- Add .sl3 as a new "SQLite Spatial (FDO)" entry in OGR provider file selector extension filters.

That's it ?

**#5 - 2015-12-12 12:01 PM - Jürgen Fischer**

- *Status changed from Feedback to Closed*

Fixed in changeset commit:"f8c4b3a21cb13cc0871cb0fb2ec9b231742b71d5".