

## QGIS Application - Feature request #18431

### Option to add non-spatial attribute table from plain SQLite database

2018-03-13 01:58 PM - Arjan Mossel

<b>Status:</b>	Open	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Data Provider/OGR	
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Easy fix?:</b>	No	<b>Copied to github as #:</b> 26320
<b>Description</b>		
<p>The docs say "QGIS allows you to load spatial and non-spatial layers. This currently includes tables supported by OGR [...]".</p> <p>I see that "OGR optionally supports spatial and non-spatial tables stored in SQLite 3.x database files." (<a href="http://www.gdal.org/drv_sqlite.html">http://www.gdal.org/drv_sqlite.html</a>)</p> <p>But it doesn't work for a plain SQLite database (trying to add it from the Database manager):</p> <pre>dbname='/path/to/database.sqlite' table="attribute_table" sql= is an invalid layer - not loaded</pre> <p>Layers in the SQLite database are also not displayed in the browser panel, although a spatial table listed in geometry_columns can succesfully be added.</p>		