

QGIS Application - Feature request #17733

Ability to re-read PostGIS table definition

2017-12-21 12:38 PM - Nikolay Lebedev

<b>Status:</b>	Open	<b>Resolution:</b> <b>Copied to github as #:</b> 25629
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Jürgen Fischer	
<b>Category:</b>	Data Provider/PostGIS	
<b>Pull Request or Patch supplied:</b>	No	
<b>Easy fix?:</b>	No	
<b>Description</b>		
<p>In many cases postgres tables are changed outside QGIS (via pgAdmin, psql console etc.).</p> <p>One common example is when a default value added to a column (i.e. next sequence value).</p> <p>For QGIS to catch with this changes, you have to re-add table to the project, copy styling from the current version and remove then remove it.</p> <p>Could've been a lot more convenient to just re-read table definition from DB with a click of a button. A button in Layer properties window would be nice.</p> <p>Something similar is used in `Update SQL Layer` for layers added from DB Manager queries.</p>		