

QGIS Application - Bug report #20844

Boolean field type for Memory Layers

2018-12-19 10:33 AM - Julien Monticolo

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Data Provider	
Affected QGIS version:	3.4.2	Regression?: No
Operating System:	Ubuntu 18.04 bionic	Easy fix?: No
Pull Request or Patch applied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 28663
Description		
<p>If you have a PostgreSQL table (with geom type or not) :</p> <pre>CREATE TABLE public.t_bool(id INTEGER CONSTRAINT t_bool_pkey PRIMARY KEY, fld BOOLEAN); INSERT INTO public.t_bool (id, fld) VALUES (1, True), (2, False), (3, False), (4, True);</pre> <p>and try to paste it as a memory layer, QGIS display an error message :</p> <pre> Can't create the field fld (bool,bool)</pre> <p>Moreover, when you create an empty memory layer, you can't add a boolean field type.</p>		

Associated revisions

Revision 055a1661 - 2018-12-20 09:36 AM - Nyal Dawson

[FEATURE] Boolean field support for memory layers

Adds support for boolean field types to memory layers

Fixes #20844

History

#1 - 2018-12-20 09:35 AM - Nyal Dawson

- % Done changed from 0 to 100

- Status changed from Open to Closed

Applied in changeset commit:qgis|055a166136f29972571944bc741fbc68af42b4ea.