

QGIS Application - Feature request #1087

adding postgis data with geometry field based on a domain and not a simple geometry type

2008-05-14 04:22 AM - zawardo -

Status:	Closed	
Priority:	Low	
Assignee:	Jürgen Fischer	
Category:	Data Provider	
Pull Request or Patch supplied:		Resolution: fixed
Easy fix?:	No	Copied to github as #: 11147
Description		
<p>I've noticed a strange behaviour when adding a postgis layer into the project:</p> <p>i connect to my db and i can only select the tables with a geometry field defined by a simple geometry type. If i want to add a table which have the geometry field defined as a domain (geometry type plus some checks) it is not recognized as an addable data.</p> <p>Since i'm going to use a rather large postgis dataset heavy domain-dependent and i'd have appreciated to use qgis with that data it's quite an issue for me. Are you planning to support postgis domain types anytime soon?</p> <p>thank you very much for your work.</p>		

History

#1 - 2008-05-14 04:33 AM - Jürgen Fischer

Could you provide a SQL script to create your table?

#2 - 2008-05-15 02:00 AM - zawardo -

Replying to [comment:1 jef]:

Could you provide a SQL script to create your table?

of course:

```
CREATE DOMAIN check_prova1
AS geometry
CONSTRAINT essere_2d CHECK ((dimension(VALUE) = 0)) CONSTRAINT proiezione CHECK ((srid(VALUE) = 668)) CONSTRAINT essere_punto
CHECK ((geometrytype(VALUE) = 'POINT'::text));

CREATE TABLE test
(
  id integer,
  the_geom check_prova1
)
WITH (OIDS=FALSE);
```

However i just noticed that manually adding che table into the geometry \_columns table, makes it visible into the qgis environment:)

It still would be fine if it was recognized even if not present in the geometry \_columns (like other tables with simple geometry type).

Thank you!

**#3 - 2008-05-15 12:29 PM - Jürgen Fischer**

- *Resolution set to fixed*
- *Status changed from Open to Closed*

commit:68cdb3ab (SVN r8441) adds support for domain types that directly base on the geometry type. domains that base on such domains are still unsupported.

**#4 - 2008-05-15 12:34 PM - Jürgen Fischer**

Replying to [comment:3 jef]:

*commit:68cdb3ab (SVN r8441) adds support for domain types that directly base on the geometry type. domains that base on such domains are still unsupported.*

s/commit:68cdb3ab (SVN r8441)/commit:22b38021 (SVN r8445)/