

QGIS Application - Feature request #2046

-c option missing in v.out.ogr.pg

2009-11-02 05:44 AM - Otto Dassau

Status:	Closed	
Priority:	Low	
Assignee:	Lorenzo Masini	
Category:	GRASS	
Pull Request or Patch supplied:		Resolution: fixed
Easy fix?:	No	Copied to github as #: 12106
Description		
<p>Hi,</p> <p>I would like to see the -c option added to the v.out.ogr.pg module in the GRASS toolbox to be able to preserve islands.</p> <p>Regards,</p> <p>Otto</p>		

History

#1 - 2009-11-30 05:23 AM - Giovanni Manghi

- Resolution set to invalid
- Status changed from Open to Closed

I was trying to make a patch for this module in order to add the "-c" flag, just to discover that there is no such flag.

"v.out.ogr.pg.py --help" returns

Description:

Export vector to [[PostGIS]] (PostgreSQL) database table.

Keywords:

vector, export, database

Usage:

v.out.ogr.pg.py input=name layer=value type=string[,string,...]  
olayer=string [host=string] [port=value] database=name [user=string]  
[password=string] [--verbose] [--quiet]

Flags:

--v Verbose module output  
--q Quiet module output

Parameters:

input Name of input vector map  
layer Number of input layer  
default: 1  
type Feature type(s)  
options: point, kernel, centroid, line, boundary, area, face  
olayer Name of output database table  
host Host

Host name of the machine on which the server is running.

port Port

TCP port on which the server is listening, usually 5432.

database Database

Database name

user User

Connect to the database as the user username instead of the default.

password Password

Password will be stored in file!

so I guess that it is the manual page that is wrong.

## #2 - 2009-11-30 05:42 AM - Otto Dassau

- Resolution deleted (invalid)

- Status changed from Closed to Feedback

in GRASS the module "v.out.ogr" offers a flag ~~e~~ ~~-c~~ ~~It says:~~

to export features with category (labeled) only. Otherwise all features are exported

AFAICS in src/plugins/grass/scripts/ the module v.out.ogr.pg.py uses v.out.ogr. So the flag option -c should be added to the script and then also to the GRASS Toolbox.

Otto

## #3 - 2009-11-30 07:23 AM - Giovanni Manghi

Ok, I attached here the necessary patches. I guess Paolo will commit them as soon as he will be back.

## #4 - 2009-12-15 08:07 AM - Paolo Cavallini

- Status changed from Feedback to Closed

- Resolution set to fixed

Applied in commit:edafb7e0 (SVN r12474)

## Files

patch.tar.gz	817 Bytes	2009-11-30	Giovanni Manghi
--------------	-----------	------------	-----------------