# QGIS Application - Bug report #11800 documentation error in qgis:creategrid and associated errors it Hex grid from layer script

2014-12-06 03:47 AM - ramon .

Status:	Closed		
Priority:	Normal		
Assignee:	Victor Olaya		
Category:	Processing/Core		
Affected QGIS version:2.6.1		Regression?:	No
Operating Syste	em: all	Easy fix?:	No
Pull Request or	Patch supplied:	Resolution:	fixed/implemented
Crashes QGIS or corru <b>pits</b> data:		Copied to github as	<b>#:</b> 20024
Description			
Running the "Hex	grid from layer" script gives this erro		
-	owing output layers could not be oper		
	sing/1429ad65364842438cdb2532e	0	
	ould not be opened, which probably in		
-	rectly produced by the executed algo		
	information might help you see why t	nose layers were	
not created as exp	pected		
The log helpfully s	suggests:		
Horizontal spacin	g is too small for the covered area		
Running the "Crea	ate Grid" gui with the same values giv	res this in the log:	
 #ALGORITHM S;	at Dec 06 2014		
	ing.runalg("qgis:creategrid",3,7829,1	0226.200.200.353075.6595874."EF	PSG:28351"."/home/user/temp.shp")
		,,,,,,,,,,,,	
which is to sav			
· · · · · · · · · · · · · · · · · · ·	("qgis:creategrid", gridtype, width, he	eight, hspacing, vspacing, centerx, c	entery, CRStype, savename)
	, 49		
This is different to	the documentation		
processing.runalg('ggis:creategrid', hspacing, vspacing, width, height, centerx, centery, gridtype, savename)			dtype, savename)
		,,,,, eentery, en	
which the "Hex gr	id from layer" script follows		
processing.runalg	('qgis:creategrid', cellsize, cellsize, w	vidth, height, centerx, centery, 3, inp	ut.crs().authid(), grid)
			a a tha an ta sha ta
			n point me in the right direction I can do that),
and am providing	a patch for the "Hex grid from layers'	script	

# History

### #1 - 2014-12-06 01:52 PM - ramon .

I notice I've not been clear about which docs I'm talking about.

The documentation in the user guide is correct.

It's the in application that needs an update.

The patch for the script adjusts the script to fit the user manual docs and the information from the algorithm in the log.

# #2 - 2014-12-07 01:47 PM - ramon .

I see in this thread <u>http://lists.osgeo.org/pipermail/qgis-community-team/2014-December/004001.html</u> that the documentation in >2.7 will be pointing to the user manual descriptions, and therefore should be correct (or at least more than it is now.

Clearly, I've not been paying enough attention, and am making un-needed noise about the docs bit.

#### #3 - 2014-12-08 01:22 PM - Giovanni Manghi

- Resolution set to fixed/implemented

- Status changed from Open to Closed

will be fixed when this PR will be committed

# https://github.com/qgis/QGIS-Processing/pull/6

but closing because anyway this script is not part of qgis source code, but belongs to the QGIS-processing scripts repository.

# #4 - 2014-12-08 02:42 PM - ramon .

Thanks.

I presumed, that since it was part of processing it lived in here somewhere...

At least I know where to put something like this next time.

#### #5 - 2015-06-07 04:33 AM - Giovanni Manghi

- Category changed from 94 to Processing/Core

# FilesHex\_grid\_from\_layer\_bounds.diff609 Bytes2014-12-06ramon .Hex\_grid\_from\_layer\_bounds2.py544 Bytes2014-12-06ramon .