

QGIS Application - Bug report #7721

GRASS v.db.addcolumn not working

2013-04-26 07:52 AM - andre mano

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	GRASS	
Affected QGIS version:	1.8.0	Regression?: No
Operating System:	Windows	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: worksforme
Crashes QGIS or corrupts data:	No	Copied to github as #: 16629
Description		
<p>With GRASS plugin, adding a column (v.db.addcolumn) to a vector point layer created through v.random does not change attribute table structure (even after removing the layer from QGIS TOC and reloading it again). Module returns the following message:</p> <p>v.db.addcol map=RandomPoints@Curso layer=1 "columns=MinDist DOUBLE PRECISION"</p> <p>Database connection for map is not defined in DB file</p> <p>°_ There is no table connected to this map! Run v.db.connect or v.db.addtable first.</p> <p>Finished with error</p>		

History

#1 - 2014-06-21 08:22 AM - Jürgen Fischer

- Category set to GRASS

#2 - 2016-02-03 06:51 AM - Radim Blazek

- Resolution set to worksforme

- Status changed from Open to Closed

v.random does not create table that is expected.

v.db.addcol fails if table does not exist, that is also expected.

v.db.addtable works for me.

Please reopen if necessary and specify which module exactly does not work and what error message it gives.