QGIS Application - Bug report #1181 Problem with v.what.rast from the shell of Grass Tools

2008-07-25 01:00 AM - leolami -

		I	
Status:	Closed		
Priority:	Low		
Assignee:	Lorenzo Masini		
Category:	GRASS		
Affected QGIS vers	sion:	Regression?:	No
Operating System:	Windows	Easy fix?:	No
Pull Request or Pa	tch supplied:	Resolution:	fixed
Crashes QGIS or c	orrupts data:	Copied to github as	#: 11241
Description			
If I use the command v.what.rast from the shell of the GRASS Tools the shell stop to work and anything happens. To stop the command I			
must click on the 'Close' buttom of the shell, Ctrl-C doesn't work.			
When I close the shell I see that v.what.rast command works well (the column is update), but the shell of GRASS (I have run QGIS from GRASS) save:			
GRASS) says:			
v.what.rast vector=n	unti@piana_prato raster=bo_per	m@piana prato laver=1	
column=valore kill shell pid = 3267			
final = K			
final = K			
final = A			
ESC ignored: [A			
final = A			
ESC ignored: [A			
final = K			
kill shell pid = 3292			
final = K			
final = K			
final = A			
ESC ignored: [A			
final = A			
ESC ignored: [A			
final = K			
UNKNOWN control	char ignored: 7		
UNKNOWN control char ignored: 7			
UNKNOWN control char ignored: 7			
final = K			

final = K final = KUNKNOWN control char ignored: 7 final = K final = Kfinal = K final = K kill shell pid = 3298

2 categories loaded from table 2 categories loaded from vector 0 categories from vector missing in table 0 duplicate categories in vector 2 records updated 0 update errors GRASS 6.3.0svn (Toscana):~ > GRASS 6.3.0svn (Toscana):~ > kill shell pid = 3451

This confirms that the command works but there is something in the code that creates the stop on the sehll of GRASS Tools.

History

#1 - 2008-11-07 12:13 PM - Markus Neteler

I tried with QGIS-trunk with Spearfish on Mandriva:

g.copy vect=archsites,myarchsites --o v.db.addcol myarchsites col="owner varchar(25)" v.info -c myarchsites v.what.vect myarchsites qvect=fields column=owner qcolumn=label

and it got stuck.

Markus

#2 - 2009-04-28 12:30 AM - Paolo Cavallini

Fixed in commit:73e86da0 (SVN r10666) on *nix, OSX and minGW. Still to be solved for MSVC.

#3 - 2009-04-28 01:56 AM - Jürgen Fischer

Replying to [comment:4 pcav]:

Fixed in commit:73e86da0 (SVN r10666) on *nix, OSX and minGW. Still to be solved for MSVC.

#4 - 2009-06-23 11:21 PM - Paolo Cavallini

- Resolution set to fixed

- Status changed from Open to Closed

So this is closed. A different method should be find to have a proper terminal in windows

#5 - 2009-08-12 12:45 AM - Paolo Cavallini

- Resolution deleted (fixed)

- Status changed from Closed to Feedback

#6 - 2009-08-12 12:45 AM - Paolo Cavallini

- Status changed from Feedback to Open

#7 - 2009-08-12 12:46 AM - Paolo Cavallini

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