

QGIS Application - Bug report #276

identify feature on Fedora core 5

2006-09-19 07:11 AM - skouk-geo-aegean-gr -

Status:	Closed	
Priority:	Low	
Assignee:	Gary Sherman	
Category:	Vectors	
Affected QGIS version:		Regression?: No
Operating System:	Fedora	Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed
Crashes QGIS or corrupts data:		Copied to github as #: 10335
Description		
<p>1. I am working on a Fedora core 5 PC and I have installed Qgis 0.8 preview 2.</p> <p>When I load a shapefile and I try to use the "Identify feature" (i) to get information on a specific polygon QGIS crashes and exits without any warning. I had the same problem with the preview 1.</p> <p>2. Also the SPIT feature has never worked for me. I have been able to convert shapefiles to postgis using the command shp2pgsql of postgis but SPIT always produces error report (connection is succesful)</p>		

History

#1 - 2006-09-21 02:40 AM - Gavin Macaulay -

Can you attach a shapefile that spit won't load?

#2 - 2006-09-26 04:40 AM - wolfgang-qual-gmx-net -

I also have the same problem (the 1st one). QGIS frequently crashes, when trying to identify vector features (incl. GRASS vector themes). QGIS Version 0.8.0, prev. 2, on a Debian sarge machine.

Wolfgang (wolfgang.qual-at-gmx.net)

#3 - 2006-09-27 07:32 AM - Martin Dobias

I can't reproduce the crash with identify feature tool. Could you please provide more information:

- When does it happen - always or sometimes?
- It crashes when activating the tool or when clicking canvas to identify the feature?
- With only a particular type of vector features?
- With particular data or with any data and any provider (OGR/PostGIS/GRASS)?

#4 - 2006-09-29 11:35 PM - Gavin Macaulay -

This may be caused by the same problem as for ticket #281 - please try the latest version and close this bug if the problem has gone. Thanks.

#5 - 2006-10-01 11:17 AM - anonymous -

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

#6 - 2009-08-22 12:46 AM - Anonymous

Milestone Version 0.8 deleted