QGIS Application - Bug report #7797 QGIS becomes unresponsive while listing Oracle tables

2013-05-10 02:40 AM - Jonathan Moules

Status:	Closed				
Priority:	Normal				
Assignee:	Jürgen Fischer				
Category:	Data Provider/Oracle				
Affected QGIS version:master		Regression ?:	No		
Operating System:		Easy fix?:	No		
Pull Request or Patch supplied:		Resolution:	worksforme	е	
Crashes QGIS or corru pts data:		Copied to github	as #: 16689		
Description					
Using build comm	it:1959182 on windows 7 64 bit.				
When connecting <i>without</i> any of the	to our database (Oracle 10g), the systen checkboxes ticked).		, in the second s		ole (this is
When connecting without any of the If I close the "Orac	to our database (Oracle 10g), the system	rly large table (i.e., 20 million ro	ows), the dialog c	loses just fine.	·
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When connecting without any of the If I close the "Orac However, QGIS it	to our database (Oracle 10g), the systen checkboxes ticked). cle" dialog when it is scanning a particula self remains locked up and unresponsive	rly large table (i.e., 20 million ro	ows), the dialog c	loses just fine.	·

History

#1 - 2014-11-25 01:51 AM - Per Engström

- Target version set to Future Release - High Priority

We have the same problem, I have tried Identify Feature on Oracle-objects using QGIS 2.4.0.1 and 2.6.0 and QGIS becomes unresponsive, i.e. stops working entirely while program window goes grey/white. Have to force quit and restart QGIS. My boss asks for this functionality and I don't know what to tell him... I work at Ludvika Kommun (municipally) in Sweden.

My boss has Windows 7 32-bit SP1 - QGIS Standalone Installer 32-bit I have Windows 7 64-bit SP1 - OSGeo4W Network installer 64-bit Database Oracle spatial 11g

Identify Feature works as inteded on shp-objects, info pops up in left margin instantly.

Identify Feature crashes QGIS on Oracle-objects (time out endless loop - requires force quit). Does Identify Feature call Oracle-db without login password?

This has not been fixed for 18 months, assign bug to another developer?

Best regards

#2 - 2014-11-25 02:17 AM - Giovanni Manghi

This has not been fixed for 18 months, assign bug to another developer?

consider support the bug fix?

#3 - 2014-11-25 05:01 AM - Jürgen Fischer

Giovanni Manghi wrote:

This has not been fixed for 18 months, assign bug to another developer?

consider support the bug fix?

It's a different issue - which a separate ticket #11722 was filed about it.

This ticket however is about the slow detection of available tables on large databases - this was to some extent addressed in commit:5b72daa434

#4 - 2017-05-01 01:09 AM - Giovanni Manghi

- Regression? set to No
- Easy fix? set to No

#5 - 2017-05-02 03:16 PM - Jürgen Fischer

- Resolution set to worksforme
- Description updated
- Status changed from Open to Closed

Results of the scan are meanwhile cached.