# QGIS Application - Bug report #16562 Performance with Oracle datasets

2017-05-17 09:56 AM - Niels Kjaer

	Closed		
Priority:	Normal		
Assignee:			
Category:	Data Provider/Oracle		
Affected QGIS version:2.18.0		Regression?:	No
Operating System:	Windows 7 64-bit	Easy fix?:	No
Pull Request or Patch	nswlopplied:	Resolution:	not reproducable
Crashes QGIS or corru <b>ptis</b> data:		Copied to github as #:	24464
Description			
Our DBAs have investigated the matter and finds the performance to be 10-50 times slower. Using for example Geomedia as GIS application does not show the same issues, and the Oracle database is not the bottleneck (this has been tested, and both Oracle and PostGIS servers are on the same network, with Oracle on faster hardware). We believe this could be down to the implementation of how QGIS handles Oracle connections. If this is indeed the case, and an improvement is more of a feature request we would be happy to discuss sponsoring the development in some way.			
We believe this could be If this is indeed the case	Dracle and PostGIS servers are on the same	network, with Oracle on fa	ister hardware).
We believe this could be If this is indeed the case some way.	Dracle and PostGIS servers are on the same	network, with Oracle on fa andles Oracle connection quest we would be happy	ister hardware).
We believe this could be If this is indeed the case some way.	Dracle and PostGIS servers are on the same in e down to the implementation of how QGIS have e, and an improvement is more of a feature re	network, with Oracle on fa andles Oracle connection quest we would be happy	ister hardware).
We believe this could be If this is indeed the case some way. We are using Oracle 12	Dracle and PostGIS servers are on the same in e down to the implementation of how QGIS have e, and an improvement is more of a feature re	network, with Oracle on fa andles Oracle connection quest we would be happy	ister hardware).

### History

## #1 - 2017-05-17 01:30 PM - Giovanni Manghi

- Status changed from Open to Feedback

Please raise this matter (as also your willingly to support improvements in this area) in the developers mailing list, here is unlikely it will get the traction it deserves.

### #2 - 2017-06-11 09:15 AM - Jürgen Fischer

See also https://lists.osgeo.org/pipermail/qgis-developer/2017-May/048512.html

### #3 - 2017-06-12 11:09 AM - Giovanni Manghi

it is usual in this cases the interested entity to take contact with one of the company that provide QGIS support and development, as listed on the qgis web site, maybe in this case you prefer the qgis project to make contact with you?

#### #4 - 2017-06-12 12:23 PM - Jürgen Fischer

Giovanni Manghi wrote:

it is usual in this cases the interested entity to take contact with one of the company that provide QGIS support and development, as listed on the qgis web site, maybe in this case you prefer the qgis project to make contact with you?

Giving details/feedback would be an option too.

#### #5 - 2017-09-08 01:35 PM - Jürgen Fischer

- Assignee deleted (Jürgen Fischer)

### #6 - 2017-09-25 04:46 PM - Giovanni Manghi

- Resolution set to not reproducable

- Status changed from Feedback to Closed

Closing for lack of feedback, please reopen if necessary.