

## QGIS Application - Bug report #14631

### Oracle table: wkb wkb access out of bounds

2016-04-07 10:31 AM - Enrico Fiore

<b>Status:</b>	Closed	
<b>Priority:</b>	High	
<b>Assignee:</b>	Jürgen Fischer	
<b>Category:</b>	Data Provider/Oracle	
<b>Affected QGIS version:</b>	2.14.0	<b>Regression?:</b> No
<b>Operating System:</b>	windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 22596
<b>Description</b>		
<p>Hi,</p> <p>I have a spatial table with geometry as point (more than 3000) with USER_SDO_GEOM_METADATA configured with SRID and extent information.</p> <p>An error has occurred while I try to open the table in QGIS 2.14: "wkb access out of bounds". And the table doesn't open. But if I interrogate the point with the identify tool open the form is open correctly.</p> <p>The same table it is open in QGIS 2.8.8.</p>		

#### Associated revisions

##### Revision d07bc183 - 2016-04-08 09:46 PM - Jürgen Fischer

oracle provider: handle empty geometries (fixes #14631)

##### Revision dc791fda - 2016-04-08 09:51 PM - Jürgen Fischer

oracle provider: handle empty geometries (fixes #14631)

(cherry picked from commit d07bc18353c2a11092fbd7e8c3483e9cca9b8822)

#### History

##### #1 - 2016-04-08 12:49 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"d07bc18353c2a11092fbd7e8c3483e9cca9b8822".

##### #2 - 2016-04-08 12:54 PM - Jürgen Fischer

- Status changed from Closed to In Progress

##### #3 - 2016-04-08 04:29 PM - Jürgen Fischer

- Resolution set to fixed/implemented

- Status changed from In Progress to Closed