

**Application: gvSIG desktop - gvSIG bugs #1905**  
**Error al cargar capa PostGIS filtrando por área de trabajo**

06/12/2013 01:40 PM - José Vicente Higón

<b>Status:</b> Closed	<b>% Done:</b> 0%
<b>Priority:</b> Normal	<b>Spent time:</b> 0.00 hour
<b>Assignee:</b> Juan Lucas Domínguez	
<b>Category:</b> Database	
<b>Target version:</b> 2.1.0-2217-devel	
<b>Severity:</b>	<b>Add-on version:</b>
<b>gvSIG version:</b> 2.0.0	<b>Add-on build:</b>
<b>gvSIG build:</b>	<b>Add-on resolve version:</b>
<b>Operative System:</b>	<b>Add-on resolve build:</b>
<b>Keywords:</b>	<b>Proyecto:</b>
<b>Has patch:</b> No	<b>Hito:</b>
<b>Add-on name:</b> Unknown	

**Description**

Al cargar una capa PostGIS y seleccionar la opción "Área de trabajo" (capturando las coordenadas de la vista), aparece la siguiente excepción y no carga la capa:

[...]

Caused by: org.gvsig.fmap.dal.store.jdbc.exception.JDBCExecuteSQLException: An JDBC exception was throw when execute SQL: Select asbinary(extent(the\_geom)) from "roads"."roadelement" where intersects(GeomFromText('Envelop(min=Point2D(-64.875,8.806),max=Point2D(-64.114,9.532))'), envelope(the\_geom)) at org.gvsig.fmap.dal.store.postgresql.PostgreSQLHelper\$.run(PostgreSQLHelper.java:198)  
... 17 more

Caused by: org.postgresql.util.PSQLException: ERROR: error de sintaxis en o cerca de «,»  
Position: 159

[...]

El error es debido a que se está ejecutando una sentencia SQL no válida.

**Related issues:**

Related to Application: gvSIG desktop - gvSIG bugs # 2129: Working area is no... **Closed** **12/02/2013**

**History**

**#1 - 11/28/2013 05:35 PM - Juan Lucas Domínguez**

- Assignee set to Juan Lucas Domínguez

**#2 - 12/02/2013 01:54 PM - Juan Lucas Domínguez**

- Category set to Database

- Status changed from New to Fixed

- Target version set to 2.1.0-2223-rc1

Already fixed. Related to #2129

**#3 - 01/13/2014 09:29 AM - Joaquín del Cerro Murciano**

- Target version changed from 2.1.0-2223-rc1 to 2.1.0-2217-devel

#4 - 01/28/2014 09:32 AM - Álvaro Anguix

- Status changed from Fixed to Closed