# QGIS Application - Bug report #1052 Uninitialized field variables in QgsPostgresProvider in trunk r8383

2008-04-29 12:12 AM - shader -

Status:ClosedPriority:LowAssignee:nobody -Category:Data Provider

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 11112

### Description

[[QgsPostgresProvider]] has bug in uninitilized variables like useWkbHex and others that must be initialized in [[QgsPostgresProvider]]::postgisVersion. But if we have 2 and more layers from same [[PostgreSQL]] database then 1st layer has properly initialized, but 2nd and others hasn't. Function postgisVersion not executed for that layers. It may be fixed by simple patch (attached)

### **Associated revisions**

Revision d0c0676b - 2008-04-30 09:04 PM - Jürgen Fischer

fix #1052

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@8389 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 518a97b8 - 2008-04-30 09:04 PM - Jürgen Fischer

fix #1052

git-svn-id: http://svn.osgeo.org/qgis/trunk@8389 c8812cc2-4d05-0410-92ff-de0c093fc19c

### History

## #1 - 2008-04-30 12:05 PM - Jürgen Fischer

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

fixed in commit:518a97b8 (SVN r8390)

### **Files**

qgis-0.10-alt-fix-postgres-provider.diff 469 Bytes 2008-04-28 shader -

2025-04-27 1/1