# QGIS Application - Bug report #6190 Displaying multipoint objects from MSSQL in QGIS

2012-08-13 05:53 AM - James Perrins

Status: Closed Priority: Normal

Assignee: Tamas Szekeres

Category: Data Provider/MSSQL

Affected QGIS version:masterRegression?:NoOperating System:WindowsEasy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 15504

#### Description

I'm not sure if this is a configuration issue - but when I have a multipoint object in the SQL database (displays as such in SQL and mapserver etc) - I only see one point in QGIS.

I can edit the record in QGIS adding additional parts to the object (more points) and these seem to be saved correctly in the SQL database - but whatever I do I am only seeing a single point on the map in QGIS.

Multipart lines seem to work as expected (i.e. all line segments are displayed)

Thanks

#### **Associated revisions**

Revision 500c64a0 - 2012-08-18 11:50 AM - Tamas Szekeres

MSSQL: Fix for the parser when reading multipoint geometries (fixes #6190)

Revision 804f2532 - 2012-08-18 12:19 PM - Nathan Woodrow

Merge pull request #206 from szekerest/master

MSSQL: Fix for the parser when reading multipoint geometries (fixes #6190)

### History

## #1 - 2012-08-18 03:19 AM - Nathan Woodrow

- Status changed from Open to Closed

Fixed in changeset commit: "804f2532a49e709585e7cd81d880909dd05b65de".

2024-04-10 1/1