# QGIS Application - Bug report #7536

## shapefiles served with agis wfs server are completely wrong (used to work in 1.8)

2013-04-07 03:49 AM - Giovanni Manghi

Status: Closed

Priority: Severe/Regression
Assignee: René-Luc ReLuc

Category: Web Services clients/WFS

Affected QGIS version:master Regression: No
Operating System: Easy fix?: No
Pull Request or Patch displication: fixed

Pull Request or Patch supplied: Resolution: fixed
Crashes QGIS or corrupts data: Copied to github as #: 16480

## Description

pick the attached sample project, and change the project settings ("ows server") so you will able to publish it with agis server (wfs).

Then use the qgis wfs client to download the vector, you will see (see attached images) that is completely wrong.

This does not happen if the input vector is PostGIS and didn't happened at all on qgis 1.8.

#### History

## #1 - 2013-04-19 02:39 AM - René-Luc ReLuc

- Category changed from QGIS Server to Web Services clients/WFS

I have testing the project and comparing GML and GeoJSON provided by the QGS Server WFS.

The GeoJSON rendering is exactly the same as ESRI ShapeFile.

The GML data is the same as GeoJSON but the rendering is not the same.

The problem is a GML Parsing error.

### #2 - 2013-04-24 12:26 PM - René-Luc ReLuc

- Resolution set to fixed
- % Done changed from 0 to 100
- Assignee set to René-Luc ReLuc
- Status changed from Open to Closed

The bug was due to an inversion between tuple and coordinates separator in Polygon coordinates elements.

commit 28ade759b32bee140356081607d86814b25a755f commit:28ade759b32bee140356081607d86814b25a755f

# Files

| 51.png  | 445 KB | 2013-04-07 | Giovanni Manghi |
|---------|--------|------------|-----------------|
| 10.png  | 601 KB | 2013-04-07 | Giovanni Manghi |
| wfs.zip | 279 KB | 2013-04-07 | Giovanni Manghi |

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