# QGIS Application - Bug report #14619 update and delete bug when join table on layer

2016-04-06 09:03 AM - Julien Ancelin

Status: Closed Priority: Normal

Assignee: René-Luc ReLuc Category: QGIS Server

Affected QGIS version: 2.14.0 Regression: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 22585

Description

Hi,

When I edit a feature on Qgis-server and my layers add a table join:

if I insert, it's Ok,

but if I update or delete Qgis-server bug and say:

warning 2016-04-06 14:48:33 [2] file\_get\_contents(

http://127.0.0.1/cgi-bin/qgis\_mapserv.fcgi?featureid=inventaire\_gps.7061&geometryname=none&map=%2Fhome%

Fechant messicol.qgs&outputformat=GeoJSON&request=GetFeature&service=WFS&typename=inventaire\_gps&version=1.0.0): failed to open stream: HTTP request failed! HTTP/1.1 500 Internal Server Error^M

test with agis desktop 2.14.1 and agis-server 2.14.1

If no table join on layer, there is no problem for update or delete.

I think there is another issue but I can not recreate it.

#### **Associated revisions**

## Revision a6aa8556 - 2016-04-08 03:26 PM - René-Luc ReLuc

[BUGFIX] QGIS Server segfault when features does not have the same fields as the layer.

In some WFS GetFeature request, with Filter or Featureld, all the fields are not well loaded in the feature.

To fix it, we just verifying that the attribute index is lesser than the feature fields count.

Fixes #14619

### Revision 28d2547a - 2016-04-08 03:38 PM - René-Luc ReLuc

[BUGFIX] QGIS Server segfault when features does not have the same fields as the layer.

In some WFS GetFeature request, with Filter or FeatureId, all the fields are not well loaded in the feature.

To fix it, we just verifying that the attribute index is lesser than the feature fields count.

Fixes #14619

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# Revision 0aed3f71 - 2016-04-08 03:40 PM - René-Luc ReLuc

[BUGFIX] QGIS Server segfault when features does not have the same fields as the layer.

In some WFS GetFeature request, with Filter or FeatureId, all the fields are not well loaded in the feature.

To fix it, we just verifying that the attribute index is lesser than the feature fields count.

Fixes #14619

# History

#### #1 - 2016-04-08 06:30 AM - René-Luc ReLuc

- Assignee set to René-Luc ReLuc

The real issue is that QGIS Server segfault when features does not have the same fields as the layer.

## #2 - 2016-04-08 06:35 AM - René-Luc ReLuc

- Status changed from Open to Closed

Fixed in changes et commit: "a6aa85563193e07fbc83400f452d7a88a6569cfb".

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