# QGIS Application - Bug report #6525 The WFS provider repeats the field with PK

2012-10-16 11:52 AM - aperi2007 -

Status:	Closed		· · · · · · · · · · · · · · · · · · ·				
Priority:	Severe/Regression						
Assignee:							
Category:	Web Services clients/WFS						
Affected QGIS version:master		<b>Regression?:</b>	No				
Operating System:		Easy fix?:	No				
Pull Request or Patch supplied:		<b>Resolution:</b>	invalid				
Crashes QGIS or corru <b>pts</b> data:		Copied to github a	<b>s #:</b> 15741				
Description							
Hi,							
using the wfs clier	it on qgis-dev.						
When I try to add a	a new record (a point in my test), a windows	appears with the field to fill.					
The first field (nam	ned id) is the PK for my table.						
If I leave that field	empty, the creation will do all ok because th	e id field is a serial type.					
But if I fill the id fie	But if I fill the id field with a value, qgis sends an insert to the wfs server with two id fields.						
I add two screen images to explain this bug better.							

#### History

## #1 - 2012-10-16 12:06 PM - aperi2007 -

Hi,

I tested more. The duplicate happen also if the PK is integer type and not only if serial type. This is a bit more bad because the serial is autofill, instead the integer simple type is not autofill. So this is really a blocking issue for wfs usage.

### #2 - 2012-10-16 12:09 PM - Jürgen Fischer

- Subject changed from The WFS provider repat the filed with PK to The WFS provider repeats the field with PK

### #3 - 2013-07-11 12:09 PM - Jürgen Fischer

- Status changed from Open to Feedback

aperi2007 - wrote:

The duplicate happen also if the PK is integer type and not only if serial type.

Is this still an issue? I can't reproduce it.

#### #4 - 2013-07-12 03:28 AM - aperi2007 -

- Resolution set to invalid

- Status changed from Feedback to Closed

## Sorry,

butI'm no more able to test this. The wfs server is not available.

I guess this is closable if the issue is no more reproduceable.

Files			
img-1.jpg	17.2 KB	2012-10-16	aperi2007 -
img-2.jpg	10.1 KB	2012-10-16	aperi2007 -