

## QGIS Application - Bug report #7388

### Feature merging fails for Postgis tables if pkey is not set

2013-03-18 04:13 AM - Andreas Neumann

<b>Status:</b> Closed	
<b>Priority:</b> Severe/Regression	
<b>Assignee:</b> Jürgen Fischer	
<b>Category:</b> Digitising	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> worksforme
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 16359

#### Description

When digitising new lines in a Postgis table and merging them with the merge features tool one gets an error messages saving these merged lines:

"Error: Invalid input syntax for integer: "

My guess is that QGIS tries to write the features with negative pkey values while Postgis only accepts positive pkey values. QGIS should ignore the pkey values, if the value is negative and leave it up to the database to create new values. If the pkey value is positive, QGIS should use the existing pkey value from the user.

#### History

**#1 - 2013-03-18 04:15 AM - Andreas Neumann**

- Assignee set to Jürgen Fischer

**#2 - 2013-05-28 05:30 AM - Andreas Neumann**

- Resolution set to worksforme

- Status changed from Open to Closed

Seems to work now fine in current master.