# QGIS Application - Bug report #16064 Data defined position of table in print composer

2017-01-11 01:07 PM - Martin Höpke

Status: Closed Priority: Normal

Assignee:

Category: Map Composer/Printing

Affected QGIS version:2.18.2 Regression?: No Operating System: Linux Mint Easy fix?: No

Pull Request or Patch shapplied: Resolution: worksforme
Crashes QGIS or corrupts data: Copied to github as #: 23979

### Description

The data defined position of a table in the print composer isn't working since 2.18.

According to this post: http://gis.stackexchange.com/questions/218124/data-defined-position-of-table-in-print-composer-qgis-2-18

## History

### #1 - 2017-01-11 02:57 PM - Nyall Dawson

Looks like in this case "box\_pos" is not equal to 'right', so the ELSE value of 10 is being returned. I'd add a temporary label somewhere on the composition and check what's present in the "box\_pos" field.

Note that the preview in the expression builder just operates on the first feature found in that layer, so may not reflect the values for the atlas page being shown.

## #2 - 2017-01-11 10:41 PM - Martin Höpke

Note according the screen shot: The text filed have got the same settings as the table but it's working. The expression of the text field and table x-position is:

"CASE WHEN "box\_pos" = 'left' THEN 148 ELSE 10 END"

## #3 - 2017-05-01 01:01 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

## #4 - 2017-12-19 01:16 AM - Nyall Dawson

- Status changed from Open to Feedback
- Description updated

Please retest using layouts engine on qgis 3.0 master

#### #5 - 2018-02-22 02:48 PM - Giovanni Manghi

- Resolution set to worksforme
- Status changed from Feedback to Closed

2025-04-27 1/2

Closing for lack of feedback, please reopen if necessary.

Files

OVhGX.png 330 KB 2017-01-11 Martin Höpke

2025-04-27 2/2