# QGIS Application - Bug report #20480 Incorrect descriptions for canvas functions

2018-11-13 05:14 PM - Carolyn Krause

Status: Closed Priority: Normal

Assignee:

Category: Expressions

Affected QGIS version:3.4.1

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?:

Easy fix?:

Yes

Resolution:

invalid

Copied to github as #: 28300

#### Description

The canvas functions (canvasx, canvasy, canvaswidth and canvasheight) all have identical descriptions that refer to the CanvasWidth function. The syntax says the function accepts the argument 'units', but only argument defined is geometry.

This is the description included in the Expression Builder. The only difference between the four functions' descriptions is the title.

# canvasx function

Return the width of the current canvas width (in pixel or map units)

### **Syntax**

CanvasWidth('units')

### Arguments

geometry → a valid geometry provided by expression commands 'myGeometry'.

## Example

geomRedef('myLayer', 'myField', 'field1 > 1 and field2 = "foo"') dbquery('myLayer', '\$geometry', 'field1 > 1 and field2 = "foo"')

#### History

### #1 - 2018-11-13 05:34 PM - Harrissou Santanna

- Resolution set to invalid
- Status changed from Open to Closed

These are functions from refFunctions plugins, not QGIS. Please report in the plugin repository (you can find it in the plugin description) instead.

2025-12-15 1/1