## 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 ve	rsion:3.4.1	Regression?:	No
Operating System	1:	Easy fix?:	Yes
Pull Request or Patch supplied:		Resolution:	invalid
Crashes QGIS or corru <b>ptis</b> data:		Copied to github	<b>as #:</b> 28300
Description			
he canvas function	ns (canvasx, canvasy, canvaswi	dth and canvasheight) all have idention	cal descriptions that refer to the CanvasWidth
unction. The syntax	x says the function accepts the a	argument 'units', but only argument de	fined is geometry.
<del>.</del>		····	
This is the descripti	on included in the Expression B	uilder. The only difference between th	e four functions' descriptions is the title.
This is the descripti	on included in the Expression B	uilder. The only difference between th	e four functions' descriptions is the title.
This is the descripti		uilder. The only difference between th	e four functions' descriptions is the title.
canvasx functio	<u>n</u>		e four functions' descriptions is the title.
canvasx functio			e four functions' descriptions is the title.
canvasx functio Return the widtl	<u>n</u>		e four functions' descriptions is the title.
<u>canvasx functio</u> Return the width <u>Syntax</u>	<u>n</u> h of the current canvas width (ir		e four functions' descriptions is the title.
canvasx functio Return the widtl	<u>n</u> h of the current canvas width (ir		e four functions' descriptions is the title.
<u>canvasx functio</u> Return the width <u>Syntax</u> CanvasWidth('u	<u>n</u> h of the current canvas width (ir		e four functions' descriptions is the title.
<u>canvasx functio</u> Return the width <u>Syntax</u> CanvasWidth('u <u>Arguments</u>	<u>n</u> h of the current canvas width (ir ınits')	n pixel or map units)	e four functions' descriptions is the title.
<u>canvasx functio</u> Return the width <u>Syntax</u> CanvasWidth('u <u>Arguments</u>	<u>n</u> h of the current canvas width (ir ınits')		e four functions' descriptions is the title.
canvasx functionReturn the widthSyntaxCanvasWidth('uArgumentsgeometry → a w	<u>n</u> h of the current canvas width (ir ınits')	n pixel or map units)	e four functions' descriptions is the title.
canvasx functionReturn the widthSyntaxCanvasWidth('uArgumentsgeometry → a wExample	<u>n</u> h of the current canvas width (ir units') valid geometry provided by expr	r pixel or map units) ession commands 'myGeometry'.	e four functions' descriptions is the title.
canvasx functionReturn the widthSyntaxCanvasWidth('uArgumentsgeometry → a wExamplegeomRedef('my	n h of the current canvas width (ir units') valid geometry provided by expr vLayer','myField','field1 > 1 and	r pixel or map units) ression commands 'myGeometry'. field2 = "foo"")	e four functions' descriptions is the title.
canvasx functionReturn the widthSyntaxCanvasWidth('uArgumentsgeometry → a wExamplegeomRedef('my	<u>n</u> h of the current canvas width (ir units') valid geometry provided by expr	r pixel or map units) ression commands 'myGeometry'. field2 = "foo"")	e four functions' descriptions is the title.

## 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.