

QGIS Application - Bug report #13013

Custom function accepted in 2.8 is invalid in Master

2015-06-20 09:28 AM - Harrissou Santanna

Status: Closed	
Priority: High	
Assignee:	
Category:	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 21089
Description	
<p>I have created a custom function (\$compta) within the new Function Editor in QGIS 2.8.</p> <pre>@qgsfunction(args=0, group='Custom') def compta(value1, feature, parent): nb = 0 for idx in range(len(feature.attributes())): attr = feature.attributes()[idx] if not attr == NULL : nb = nb +1 return nb</pre> <p>In master, when trying to use this function, I get an error</p> <pre> Parser Error:</pre> <p>Special column is not known</p> <pre> Eval Error:</pre> <p>No root node! Parsing failed?</p>	

History

#1 - 2015-06-21 06:56 AM - Salvatore Larosa

it is occurring because you are running the function from Recent list which has stored it with the \$ char in 2.8 version.
in master version that char is not added to the function anymore (it was removed since commit:e6403da)

the workaround here is re-run the function and choose it from Custom list.

#2 - 2015-06-21 07:36 AM - Harrissou Santanna

- Status changed from Open to Closed

Thank you, Salvatore. I didn't see that change.

Files

BrokenCustomFunction.png

43.6 KB

2015-06-20

Harrissou Santanna