QGIS Application - Bug report #18130 Using uuid generator function in field calculator return the same value for each feature

2018-02-18 01:04 PM - Dominique Lyszczarz

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Field calculator		
Affected QGIS version:master		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	fixed/implemented
Crashes QGIS or corrupts data:		Copied to github as	#: 26023
Description			
	nat the correct behaviour here is to con	npute a distinct uuid for each feature.	
A work around is	to define a custom function like this	npute a distinct uuid for each feature.	
A work around is @from qgis.core	to define a custom function like this	npute a distinct uuid for each feature.	
A work around is @from qgis.core from qgis.gui imp	to define a custom function like this	npute a distinct uuid for each feature.	
A work around is @from qgis.core from qgis.gui imp	to define a custom function like this	npute a distinct uuid for each feature.	
A work around is @from qgis.core from qgis.gui imp import uuid	to define a custom function like this	npute a distinct uuid for each feature.	
A work around is @from qgis.core from qgis.gui imp import uuid	to define a custom function like this import * port * rgs='auto', group='Custom')	npute a distinct uuid for each feature.	
A work around is @from qgis.core from qgis.gui imp import uuid @qgsfunction(ar def getUUID(feat	to define a custom function like this import * port * rgs='auto', group='Custom')	npute a distinct uuid for each feature.	

Associated revisions

Revision 605ea376 - 2018-02-19 06:56 AM - Nyall Dawson

Fix uuid() function returns the same uuid

Fixes #18130

History

#1 - 2018-02-19 06:56 AM - Nyall Dawson

- % Done changed from 0 to 100

- Status changed from Open to Closed

Applied in changeset commit:qgis|605ea376df3be6ca57e4917cae62e2d66bdbef93.

#2 - 2018-02-21 05:40 PM - Giovanni Manghi

- Resolution set to fixed/implemented