QGIS Application - Bug report #6353 Field calculator displays real values in the attribute table instead of rounding them to the field precision

2012-09-16 10:38 PM - Alister Hood

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Vectors		
Affected QGIS v	version:master	Regression?:	No
Operating System: Pull Request or Patch s\kpplied:		Easy fix?: Resolution:	No fixed/implemented
Description			
(Perhaps I should - Use the Field ca - In the attribute t	d have reopened #3606 - what is the protoc alculator to write e.g. 9/17.0 to an INTEGEF able you see the real value: 0.5294117647	R field	
(Perhaps I should - Use the Field ca - In the attribute t - Press the Save	alculator to write e.g. 9/17.0 to an INTEGEF able you see the real value: 0.5294117647 button	R field	
(Perhaps I should - Use the Field ca - In the attribute t - Press the Save - Close and reope	alculator to write e.g. 9/17.0 to an INTEGEF able you see the real value: 0.5294117647 button en the attribute table.	R field	
(Perhaps I should - Use the Field ca - In the attribute t - Press the Save - Close and reope	alculator to write e.g. 9/17.0 to an INTEGEF able you see the real value: 0.5294117647 button	R field	
(Perhaps I should - Use the Field ca - In the attribute t - Press the Save - Close and reope	alculator to write e.g. 9/17.0 to an INTEGEF able you see the real value: 0.5294117647 button en the attribute table. dated with the proper one from layer: 1	R field	

History

#1 - 2015-11-10 04:18 AM - Médéric RIBREUX

- Resolution set to fixed/implemented

- Status changed from Open to Closed

Hello, bug triage ...

it seems that the results are now directly displayed by following the attribute type (at least on master 2.13).

When I try to reproduce the bug steps on a Shapefile, every value is directly set at 1 just right after pressing Ok button of Field calculator. No need to save/close/reopen attribute table anymore.