QGIS Application - Bug report #10351 widget refactoring regression: impossible to add features to a column-less memory layer

2014-05-25 07:52 PM - Mathieu Pellerin - nIRV

Status:	Closed		
Priority:	Severe/Regression		
Assignee:	Matthias Kuhn		
Category:			
Affected QGIS version:master		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch swipplied:		Resolution:	
Crashes QGIS or corru pits data:		Copied to github	as #: 18772
Description			
Steps to reproduc	e:		
1. Create a new p	roject		
2. Add a memory	ayer (polygon)		
3. Turn on the edit	mode of that newly added memory la	ayer	
4. Trace a new po	lygon with a couple of nodes and righ	t click to finish tracing	
5. An empty windo	ow will pop up, clicking on OK will res	ult in no feature added	
Obviously, clicking	g on OK should insure the feature is a	dded :) It might be worth skippin	g the empty window pop up for field-less layers
like memory layers	5.		
Related issues:			
	plication - Feature request # 1386: Enhan		Closed

Associated revisions

Revision 5e240b89 - 2014-05-26 11:02 AM - Matthias Kuhn

Fix add feature dialog for attribute-less layers Fix #10351

History

#1 - 2014-05-25 10:53 PM - Paolo Cavallini

- Subject changed from widger refactoring regression: impossible to add features to a column-less memory layer to widget refactoring regression: impossible to add features to a column-less memory layer

#2 - 2014-05-26 02:03 AM - Matthias Kuhn

- Status changed from Open to Closed

Fixed in changeset commit:"5e240b895bda6685719eeadb47952d3b4892ac1d".

#3 - 2014-05-26 02:08 AM - Mathieu Pellerin - nIRV

Thanks Matthias.

#4 - 2014-05-26 02:14 AM - Matthias Kuhn

Mathieu, I now just fixed the "Ok" button version.

Fixing it with removing the dialog would not be difficult afaict, but I'm hesitating to change this during feature freeze. I think in 2.2 there was also an empty dialog? I think I'll create a pull request for 2.6 but my internet connection is terribly slow here, so it takes a while to upload.

#5 - 2014-05-26 02:19 AM - Matthias Kuhn

#1386