QGIS Application - Bug report #20150 MeasurementTool stays active (or at least isn't removed) after changing Tool

2018-10-18 11:29 AM - Richard Duivenvoorde

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	GUI		
Affected QGIS version:3.3(master)		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	no timely feedback
Crashes QGIS or corru pts data:		Copied to github a	s #: 27971
Description			
To reproduce:			
When you start the Then (without clos The ruler dialog is	sing the dialog!) select the Area-m	he line keeps viewable in the mapcanv	
When you start th Then (without clos The ruler dialog is When you then clo	sing the dialog!) select the Area-m changed by the area dialog, but t ose the area dialog, the ruler line s project and creating a new one, the	easurement tool. he line keeps viewable in the mapcanv	as.
When you start th Then (without clos The ruler dialog is When you then clo Even closing the p 'rulerNewProject.p	sing the dialog!) select the Area-m changed by the area dialog, but t ose the area dialog, the ruler line s project and creating a new one, the ong'	easurement tool. he line keeps viewable in the mapcanv tays on the canvas.	as.

History

#1 - 2018-10-18 02:02 PM - Giovanni Manghi

isn't this a regression?

#2 - 2018-10-18 02:02 PM - Giovanni Manghi

- Status changed from Open to Feedback

#3 - 2018-10-18 03:07 PM - Richard Duivenvoorde

No, it is not a regression for what I know, because it also happens in a QGIS 2.18.24 that I have here.

So apparently this is an older issue, but I just mentioned it working in QGIS 3x.

#4 - 2019-02-23 08:37 PM - Jürgen Fischer

- Resolution set to no timely feedback

- Status changed from Feedback to Closed

Bulk closing 82 tickets in feedback state for more than 90 days affecting an old version. Feel free to reopen if it still applies to a current version and you

have more information that clarify the issue.

Files			
rulerPanToolActive.png	93.9 KB	2018-10-18	Richard Duivenvoorde
rulerThenArea.png	97.3 KB	2018-10-18	Richard Duivenvoorde
rulerNewProject.png	46.3 KB	2018-10-18	Richard Duivenvoorde