

## QGIS Application - Feature request #17188

### Add feature hides new feature while attribute mask is open

2017-09-25 08:41 AM - Bernhard Ströbl

<b>Status:</b>	Open	<b>Resolution:</b> <b>Copied to github as #:</b> 25087
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Digitising	
<b>Pull Request or Patch supplied:</b>	No	
<b>Easy fix?:</b>	No	
<b>Description</b>		
<p>When adding a new feature by digitizing, the newly created feature is not shown on the canvas as long as the attribute mask is open. It reappears if the mask is accepted.</p> <p>Intuitive behaviour would be to show the feature all the time and remove it only if the mask is rejected.</p>		

#### History

##### #1 - 2017-09-25 11:54 AM - Giovanni Manghi

I think this wasn't the case in the past, but right now I can't say exactly when this changed.

##### #2 - 2017-09-25 11:56 AM - Bernhard Ströbl

Giovanni Manghi wrote:

*I think this wasn't the case in the past, but right now I can't say exactly when this changed.*

Neither can I. I gave a workshop on digitizing last week and one of the participants told me. I can see this behaviour in 2.18 and master.

##### #3 - 2018-12-09 08:57 PM - Jan Lippmann

i think this report should be a bug report. the issue is still present in 3.4.2 and master.

BTW: Many workshop users ask me "where is my feature, made i something wrong?" after finish digitising the feature and the attribut form appears

##### #4 - 2018-12-10 10:07 AM - Giovanni Manghi

- Priority changed from Low to Normal

Jan Lippmann wrote:

*i think this report should be a bug report. the issue is still present in 3.4.2 and master.*

*BTW: Many workshop users ask me "where is my feature, made i something wrong?" after finish digitising the feature and the attribut form appears*

I also think this is a UX regression. This worked as expected up to some point (I think it changed somewhere along the 2.\* development, or maybe when 2.0 was released, not sure).

**#5 - 2019-03-31 12:47 PM - Jan Lippmann**

Any chance to fix this issue in the life of 3.4 LTR? The issue is still present in 3.4.6 and 3.6.1.