

## QGIS Application - Bug report #16875

### Switching from attribute table to forms view: selected items should be displayed in form

2017-07-17 09:33 AM - Andreas Neumann

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Matthias Kuhn	
<b>Category:</b>	Forms	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 24774
<b>Description</b>  If one selects a single feature in the attribute table (the table row is blue and the window top bar says "selected: 1") and switches to form view, the selected item is not active in the form view.  If just one feature is selected, the switch from attribute table to form should definitely show this one selected feature as active.  In addition, the side bar should scroll, so that the selected feature is visible in the side bar.		
<b>Related issues:</b> Related to QGIS Application - Bug report # 16196: attribute table - open in s... <span style="float: right;"><b>Closed</b>      <b>2017-02-15</b></span>		

#### History

##### #1 - 2017-07-20 08:54 AM - Andreas Neumann

Issue #16196 is similar (or even the same)

##### #2 - 2017-07-20 11:43 PM - Jürgen Fischer

- Related to Bug report #16196: attribute table - open in show selected features/form view doesn't display selected feature added

##### #3 - 2017-10-23 11:12 AM - Andreas Neumann

- Assignee set to Matthias Kuhn

##### #4 - 2017-12-04 11:25 AM - Andreas Neumann

- Subject changed from Switching from attribute table to view: selected items should be displayed in form to Switching from attribute table to forms view: selected items should be displayed in form

##### #5 - 2018-08-25 08:34 AM - Andreas Neumann

- Resolution set to fixed/implemented  
- Status changed from Open to Closed

Already implemented in current master (3.4). Can't find the corresponding github commit - but it is implemented ;-)