

## Wt - Bug #3473

### WComboBox issue when javascript disabled

07/14/2014 06:10 PM - Edwin Bentley

<b>Status:</b>	Closed	<b>Start date:</b>	07/14/2014
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Koen Deforche	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	3.3.4		

#### Description

When javascript is disabled, WComboBox's signals never fire when the selection is changed. I have tried with the changed(), activated() and sactivated() signals. I don't know whether this is a limitation with the class (it actually depends fully on Javascript) or whether it is an issue.

We have currently got a work around by using WPushButton alongside the combo box's so that the user can click these buttons to update the selection based on what is selected within the combo box, but for the WCalendar class, where we have no access to the month combo box, we don't have a way to update the view at all, unless we create our own duplicate month selection outside of the widget, with a push button to then prompt calling the select function within WCalendar.

#### History

##### #1 - 07/23/2014 03:46 PM - Wim Dumon

- Status changed from New to Feedback

Hi Edwin,

The changed signal is indeed never fired if JS is not available. For WCalendar, we should probably disable the combobox all together and only allow the user to switch months by means of the previous/next buttons. Do you agree?

Wim.

##### #2 - 07/23/2014 03:53 PM - Edwin Bentley

Hi Wim,

Yes, that makes sense to me.

Thanks,

Edwin

##### #3 - 10/14/2014 02:49 PM - Koen Deforche

- Status changed from Feedback to Resolved

- Assignee set to Koen Deforche

- Target version set to 3.3.4

##### #4 - 10/22/2014 02:27 AM - Koen Deforche

- Status changed from Resolved to Closed