QGIS Application - Bug report #8450 Selected item not marked blue in attribute window

2013-08-11 03:03 PM - Lene Fischer

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Vectors			
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch sympolied:		Resolution:	worksforme	
Crashes QGIS or corru pits data:		Copied to github as #: 17219		
Description				

WHen a object is selected with ex. **select single feature tool** and I open the attritbute window the selected item is not marked blue as normal selected items

History

#1 - 2013-08-11 03:05 PM - Nathan Woodrow

Not confirmed here http://i.imgur.com/F8Pf6SU.png

#2 - 2013-08-11 03:09 PM - Giovanni Manghi

- Status changed from Open to Feedback

- Operating System deleted (Windows and MAC)

I also does not confirm on Linux.

#3 - 2013-08-11 03:15 PM - Lene Fischer

- File Select.swf added

#4 - 2013-08-11 03:18 PM - Giovanni Manghi

In your case are (light) grey, as in my case (on Windows). It depends on the desktop theme you are using.

#5 - 2013-08-11 03:23 PM - Lene Fischer

If I select manually in the attribute window it turns blue as usual. So the difference confuse.

Please see in this link [[http://screencast.com/t/9mb0NpfGh]]

Regards

Lene

#6 - 2013-08-11 03:34 PM - Nathan Woodrow

This is because Windows has a different style for Active with Focus and Active without Focus. If you click in the attribute table you are giving it focus so

windows colours it blue but if it doesn't have focus it uses the grey colour.

#7 - 2013-08-11 03:36 PM - Lene Fischer

But I activate and focus by **Move selection to top** Regards Lene

#8 - 2014-10-12 09:54 AM - Giovanni Manghi

- Resolution set to worksforme

- Status changed from Feedback to Closed

I have tested again on a clean Windows 7 installation, with QGIS master and several desktop themes (the ones shipped with Windows 7) and it always seems to work as expected. Please reopen if necessary.

Files

Select.swf

1.42 MB

2013-08-11

Lene Fischer