

Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Support #1074

slider visual style mismatch

February 23, 2021 18:09 - asd fgh

Status:	Closed	Start date:	February 23, 2021
Priority:	Minor	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Affects version:	4.1		
Description			
4.05 JtsBD6K.png			
4.1 M8nqfiK.png			
in addition equalizer looks normal on 4.1			

History

#1 - March 19, 2021 20:27 - Thomas Lange

Do you mean the dotted rectangle which looks odd around the slider?

There is no clean solution to remove this.

Setting the focus policy to NoFocus hides it obviously, but the slider no longer reacts to the keyboard (cursor keys, page up/down). The attached patch fixes it by using a custom style, but I am not sure if we want to add this "workaround".

See also:

<https://stackoverflow.com/questions/9795791>

<https://www.qtcentre.org/threads/60363-Removing-dotted-outline-during-focus>

#2 - March 19, 2021 20:27 - Thomas Lange

- File volume_button.patch added

#3 - March 21, 2021 00:06 - asd fgh

thanks for answer i had no guess what is this thing called

to make sure it's not my fault i have added this line to code

```
wprintf(L"patch applied %hs\n", __TIME__);
```

zDCZobO.png

sadly patch didn't worked drawPrimitive pre-processor isn't called but removing call to m_slider.setFocus and setting nofocus policy works fine i'll use it for now

in addition "outline: 0" doesn't works but possibly i have done something wrong i don't have any Qt experience and something i found

<https://stackoverflow.com/questions/62258966/removing-focus-border-from-qslider-in-pyqt>

#4 - March 31, 2021 00:31 - John Lindgren

- *Tracker changed from Bug to Support*

#5 - April 13, 2021 04:02 - John Lindgren

- *Status changed from New to Closed*

I'd personally vote that we leave this up to the Qt style. Fusion for one already doesn't draw a focus rectangle.
I'm going to go ahead and close this.

Files

volume_button.patch	1.15 KB	March 19, 2021	Thomas Lange
---------------------	---------	----------------	--------------