Subject: Re: widget\_tab: prevent switching? Posted by Spon on Wed, 26 Nov 2008 12:23:56 GMT

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On Nov 26, 9:16 am, Justus Skorps <ju...@gmx.de> wrote:

- > Hi all,
- >
- > in my GUI I have an widget\_tab with different tabs, each containing
- > only a widget\_base with a widget\_draw. I need a possibility to
- > temporary prevent to switch to another tab without disabling the
- > widget\_draw on the current tab. Disabling the whole widget\_tab
- > prevents switching but also disables button events from the
- > widget\_draw of the current tab. The only workaround I found so far
- > (switch back to the current tab when a tab event occurs) leads to some
- > other problems and a lot of code work...

>

- > I also tried to disable the bases of each tabs or set the tab mode to
- > 0, nothing works...

>

> Anyone knows a way to prevent the switching?

>

- > thanx,
- > Justus

Hi Justus,

a workaround would be to set sensitive=0 on all the other child bases of the widget\_tab. This won't prevent you from tabbing to those tabs, it just prevents you from doing anything once you get there. It's a clumsy workaround, especially if you want to let the user know why they're not allowed to do anything in the other tabs - maybe a tooltip on desensitized buttons ('Finish work in Tab0 first!') would work. I agree it makes both the code and the GUI messy.

One other thing you might think of is to create a new modal tlb whose group\_leader is the relevant child base of the widget\_tab. I don't really like the "2-GUI" effect this gives, but it would also work.

If there's a better way of doing it, I'd love to hear it!

Regards, Chris