Subject: how to tell which tab is which

Posted by mtdew3q on Mon, 16 Aug 2010 03:04:12 GMT

View Forum Message <> Reply to Message

hi-

If I use the Add method to add a control, how do I get the Id of the individual tab I want to add the control to?

WithSLCMHCalLayout<TopWindow> t1;

```
CtrlLayout(t1);
t1.SizePos();
iTab.Add("Tab1").Slave(&t1);
iTab.Add("Tab2").Slave(&t1);

Add(iCal.LeftPosZ(92, 180).TopPosZ(166, 156));

In the code above, iCal is a Calendar control. iTab is of type TabCtrl.
thanks for any assistance-
jim
```

Subject: Re: how to tell which tab is which Posted by koldo on Mon, 16 Aug 2010 06:30:00 GMT View Forum Message <> Reply to Message

Hello Jim

I do not understand you well. Where are you adding iCal?. If t1 is of type TopWindow, it is strange to add it to a TabCtrl.

However, this could serve to you:

WithSLCMHCalLayout<StaticRect> t1, t2;

```
iTab.Add(t1.SizePos(), t_("Tab 1"));
iTab.Add(t2.SizePos(), t_("Tab 2"));
```

ltem &myTab = iTab.GetItem(iTab.Find(t2));
myTab.Disable(); // Now tab where t2 is located, is disabled

Subject: Re: how to tell which tab is which

Posted by mtdew3q on Mon, 16 Aug 2010 23:02:09 GMT

View Forum Message <> Reply to Message

hi Koldo-

That is exactly the code snippet and explanation I was looking for. I know I didn't code it right. Now I will be able to use tab controls with more practice and studying hopefully. I need to hit the manual and really practice in my spare time after work.

Thanks very much for the tip, jim

Subject: Re: how to tell which tab is which

Posted by koldo on Tue, 17 Aug 2010 06:14:04 GMT

View Forum Message <> Reply to Message