Subject: Hide tab in TabCtrl

Posted by koldo on Mon, 01 Mar 2010 16:42:40 GMT

View Forum Message <> Reply to Message

Hello all

Is it possible to have a hidden tab in TabCtrl?

Subject: Re: Hide tab in TabCtrl

Posted by mirek on Tue, 02 Mar 2010 18:03:10 GMT

View Forum Message <> Reply to Message

Right now, you can remove it (and reinsert later).

Subject: Re: Hide tab in TabCtrl

Posted by koldo on Tue, 02 Mar 2010 20:03:18 GMT

View Forum Message <> Reply to Message

luzr wrote on Tue, 02 March 2010 19:03Right now, you can remove it (and reinsert later).

Hello Mirek

It was because some times it will be visible and sometimes it will not, but in all times I wanted to use some data inside.

Anyway I will do it other way (more efficient than using a Ctrl to store data)

Subject: Re: Hide tab in TabCtrl

Posted by mirek on Tue, 02 Mar 2010 21:20:56 GMT

View Forum Message <> Reply to Message

koldo wrote on Tue, 02 March 2010 15:03luzr wrote on Tue, 02 March 2010 19:03Right now, you can remove it (and reinsert later).

Hello Mirek

It was because some times it will be visible and sometimes it will not, but in all times I wanted to use some data inside.

Hm, and what is the problem?

You usually have all tabs as variables of master dialog class. Them being part of TabCtrl or not is irrelevant to the data inside.

Mirek

Subject: Re: Hide tab in TabCtrl

Posted by koldo on Wed, 03 Mar 2010 08:13:43 GMT

View Forum Message <> Reply to Message

luzr wrote on Tue, 02 March 2010 22:20koldo wrote on Tue, 02 March 2010 15:03luzr wrote on Tue, 02 March 2010 19:03Right now, you can remove it (and reinsert later).

Hello Mirek

It was because some times it will be visible and sometimes it will not, but in all times I wanted to use some data inside.

Hm, and what is the problem?

You usually have all tabs as variables of master dialog class. Them being part of TabCtrl or not is irrelevant to the data inside.

Mirek

Hello Mirek

You are right, tab contents are outside TabCtrl.

The problem is that if I remove a tab, the WhenAction() functions will not know which tab has been clicked.

Could it be possible to have something like this in TabCtrl class ?:

In class Item, to know the text of a tab: String GetText() {return text;};

```
In class TabCtrl, to now the id of a tab with a title: int GetItemId(const char *title) {
  for (int i = 0; i < GetCount(); ++i) {
    if (GetItem(i).GetText() == title)
    return i;
```

```
}
return -1;
}
```

Subject: Re: Hide tab in TabCtrl

Posted by mirek on Wed, 03 Mar 2010 09:03:50 GMT

View Forum Message <> Reply to Message

Well, I guess TabCtrl was lacking in this kind of operation. I think these methods might improve situation:

```
int Find(const Ctrl& slave) const;
void Set(Ctrl& slave);

TabCtrl::Item& Insert(Ctrl& before_slave);

TabCtrl::Item& Insert(Ctrl& before_slave, const char *text);

TabCtrl::Item& Insert(Ctrl& before_slave, const Image& m, const char *text);

TabCtrl::Item& Insert(Ctrl& before_slave, Ctrl& slave, const char *text);

TabCtrl::Item& Insert(Ctrl& before_slave, Ctrl& slave, const Image& m, const char *text);

void Remove(Ctrl& slave);
```

Still, maybe we should add visibility flag too (but its a bit more difficult and I do not have enough time now).

Mirek

Subject: Re: Hide tab in TabCtrl

Posted by koldo on Wed, 03 Mar 2010 09:26:16 GMT

View Forum Message <> Reply to Message

luzr wrote on Wed, 03 March 2010 10:03Well, I guess TabCtrl was lacking in this kind of operation. I think these methods might improve situation:

```
int Find(const Ctrl& slave) const;
void Set(Ctrl& slave);

TabCtrl::Item& Insert(Ctrl& before_slave);

TabCtrl::Item& Insert(Ctrl& before_slave, const char *text);

TabCtrl::Item& Insert(Ctrl& before_slave, const Image& m, const char *text);

TabCtrl::Item& Insert(Ctrl& before_slave, Ctrl& slave, const char *text);

TabCtrl::Item& Insert(Ctrl& before_slave, Ctrl& slave, const Image& m, const char *text);
```

```
void Remove(Ctrl& slave);
```

Still, maybe we should add visibility flag too (but its a bit more difficult and I do not have enough time now).

Mirek

Thank you Mirek

Tested. It runs well and it is simpler and better behaved.

With this now I do not need visibility flag.

Subject: Re: Hide tab in TabCtrl Posted by koldo on Wed, 03 Mar 2010 09:36:30 GMT View Forum Message <> Reply to Message

Oh, just a little problem.

```
Compiling with MSC this:
int TabCtrl::Find(const Ctrl& slave) const
{
for(int i = 0; i < tab.GetCount(); i++)
if(tab[i].slave == &slave)
return i;
}
```

I get this:

Lionel

warning C4715: 'Upp::TabCtrl::Find' : not all control paths return a value

Subject: Re: Hide tab in TabCtrl Posted by chickenk on Wed, 03 Mar 2010 10:56:08 GMT

Could this solve the situation ?
int TabCtrl::Find(const Ctrl& slave) const
{
 for(int i = 0; i < tab.GetCount(); i++)
 if(tab[i].slave == &slave)
 return i;
 return -1;
}regards,

View Forum Message <> Reply to Message