

---

**Subject:** FillTabPage

**Posted by** [nicomesas](#) **on Thu, 28 Sep 2006 21:53:51 GMT**

[View Forum Message](#) <> [Reply to Message](#)

---

If we want that the pages of a TabCtrl completely occupy the space defined by the function TabCtrl::GetOpaqueRect(), we can use this simple piece of code.

```
void FillTabPage( Ctrl& c, TabCtrl& tab )
{
    Ctrl::Logc lHorz, lVert ;
    lHorz.SetAlign(ALIGN_CENTER) ;
    lVert.SetAlign(ALIGN_CENTER) ;
    c.SetPos( Ctrl::LogPos(lHorz, lVert) );
}
```

I am using it in my present development and is very well!

Example of use:

```
....  
tab.Add(listDefinitionPage, t_("List definition") ) ;  
tab.Add(listDataPage, t_("Addresses and data") ) ;  
tab.Add(messagePage, t_("Message's body") ) ;  
  
FillTabPage(listDefinitionPage, tab ) ;  
FillTabPage(listDataPage, tab ) ;  
FillTabPage(messagePage, tab ) ;  
....
```

In the Image, left Window use FillTabPage, the right window don't use it.

Nico

---

File Attachments

1) [FillTabPage.png](#), downloaded 2616 times

---

---

**Subject:** Re: FillTabPage

**Posted by** [Ulti](#) **on Fri, 29 Sep 2006 00:51:31 GMT**

[View Forum Message](#) <> [Reply to Message](#)

---

why not "SizePos()"?it works for me(in windows)

---

**Subject: Re: FillTabPage**

Posted by [nicomesas](#) on Fri, 29 Sep 2006 08:21:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

It did not know that it existed.

Please, Writes an example and I will test it.

Nico

---

---

---

---

**Subject: Re: FillTabPage**

Posted by [nicomesas](#) on Fri, 29 Sep 2006 08:31:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Then I finish it proving and is much more simple thus.

Thanks

Nico

---

---