
Subject: PopUpTable:does this ctrl exist?
Posted by [281264](#) on Tue, 31 Aug 2010 17:06:31 GMT
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Hi,

I am interested in knowing whether the ctrl in question does exist. If it does, how does it work (please provide some hints)?

I find very attractive the combination of ArryCtrl + dropdown feature.

Thank you,

Javier

Subject: Re: PopUpTable:does this ctrl exist?
Posted by [281264](#) on Wed, 01 Sep 2010 14:08:07 GMT
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Any volunteer?

Javier

Subject: Re: PopUpTable:does this ctrl exist?
Posted by [pepe11](#) on Thu, 02 Sep 2010 10:09:41 GMT
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see PopUpTable class

pepe

Subject: Re: PopUpTable:does this ctrl exist?
Posted by [281264](#) on Thu, 02 Sep 2010 10:28:17 GMT
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does not show the drop-down feature at all. And, IMO, it is in the drop down+arrayctrl feature where the attractiveness of this control resides, is it not?

So, any precise hint?

Thank you,

Javier

Subject: Re: PopUpTable:does this ctrl exist?
Posted by [pepe11](#) on Thu, 02 Sep 2010 10:46:58 GMT
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And, IMO, it is in the drop down+arrayctrl feature where the attractiveness of this control resides, is it not?

So, any precise hint?

Thank you,

Javier

My use (no visual editor)

.h

```
FrameRight<Button> buildmethod;  
PopUpTable      methodlist;  
EditString      technik;
```

.cpp

```
technik.AddFrame(buildmethod);  
    buildmethod.SetMonoImage(CtrlImg::SmallDown()).NoWantFocus() ;  
buildmethod.WhenPush = THISBACK(DropMethodList);  
methodlist.Normal();  
methodlist.AddColumn();  
methodlist.Grid();  
methodlist.WhenSelect = THISBACK(SelectMethod);
```

.....

```
void DropMethodList(){methodlist.PopUp(&technik);}  
void SelectMethod(){if(methodlist.IsCursor()) technik <<= methodlist.Get(1);}
```

.....

```
while(sql2.Fetch())  
    methodlist.Add(sql2[2],Value(Format("%s , %s",sql2[0],sql2[1])));
```

.....

and it's run.

pepe
