
Subject: Solved: How to use WhenCancel callback for DropList

Posted by [hmasr](#) on Sat, 09 Feb 2013 10:14:05 GMT

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

How to use the WhenCancel callback for the DropList.GetList(). Or any other way to detect that the user canceled the selection (by pressing cancel or clicking outside the dropped list)

I tried the following in the DropList subclass:

This->GetList().WhenCancel=THISBACK(OnCancelSelect);

But it is giving error.

Appreciate any help with example if possible

Thanks in advance

Subject: Re: How to use WhenCancel callback for DropList

Posted by [mirek](#) on Sat, 09 Feb 2013 11:40:21 GMT

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

```
void CancelPrompt()
{
    Exclamation("Canceled");
}
```

GUI_APP_MAIN

```
{
    DropList list;
    list.ListObject().WhenCancel = callback(CancelPrompt);
    TopWindow win;
    win.Add(list.HSizePos().TopPos(0, Ctrl::STDSIZE));
    list.Add("Something");
    win.Run();
}
```

Subject: Solved: How to use WhenCancel callback for DropList

Posted by [hmasr](#) on Sun, 10 Feb 2013 07:32:37 GMT

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

So it is the ListObject not the GetList

Many thanks and appreciate the prompt response.
