Subject: Inheriting from DropGrid Posted by jeremy_c on Tue, 13 Oct 2009 16:11:44 GMT View Forum Message <> Reply to Message

I have a common control that I'd like to not setup each time, thus, I inherited from DropGrid and made AircraftDropGrid. The problem is that I cannot seem to use the AddPlus() method of DropGrid. Here is my code:

AddIndex(ID); AddColumn(TAIL_NO, "Tail No.", 8); AddColumn(TYPE_CODE, "Type", 6); AddColumn(MAKE_MODEL, "Make & Model", 20); Width(250); SetValueColumn(1);

AddPlus(THISBACK(OnAddAircraft));

OnAddAircraft() is a public member of AircraftDropGrid. When I try an compile this, I get:

error C2039: 'OnAddAircraft' : is not a member of 'Upp::DropGrid'

Does anyone know how I can achieve this task?

Jeremy

Subject: Re: Inheriting from DropGrid Posted by unodgs on Tue, 13 Oct 2009 17:33:29 GMT View Forum Message <> Reply to Message

Have you added to your class?: typedef AircraftDropGrid CLASSNAME

Subject: Re: Inheriting from DropGrid Posted by jeremy_c on Tue, 13 Oct 2009 18:48:50 GMT View Forum Message <> Reply to Message

unodgs wrote on Tue, 13 October 2009 13:33Have you added to your class?: typedef AircraftDropGrid CLASSNAME

Oh... I do that on my Window classes don't know why I didn't do it on my control class. It works as expected now, thanks!

Page 2 of 2 ---- Generated from U++ Forum