## Subject: Newer Layout Designer Is Missing A Control Posted by jfranks on Sun, 05 Apr 2015 14:31:26 GMT

View Forum Message <> Reply to Message

We have a large U++ application based on upp-2007-1.

We are migrating to a newer U++ upp-x11-src-8201 and have found that DateTimeCtrl is missing from Layout Designer.

A compile-time error occurs pointing to the following from our application's layout file:

ITEM(DateTimeCtrl, \_CalExpDate, LeftPosZ(740, 256).TopPosZ(80, 24))

The error is:

error: Invalid use of template-name 'upp::DateTimeCtrl' without an argument list

DateTimeCtrl no longer exists in the newer Layout Designer. However, that control does exist in the older upp-2007.1 Layout Designer.

What can we do regarding this?

regards, Jeff Franks

Subject: Re: Newer Layout Designer Is Missing A Control Posted by Sender Ghost on Mon, 06 Apr 2015 15:22:05 GMT View Forum Message <> Reply to Message

Hello, Jeff.

jfranks wrote on Sun, 05 April 2015 14:31What can we do regarding this? I think, you could try to replace DateTimeCtrl with DropDate definition:

ITEM(DropDate, \_CalExpDate, LeftPosZ(740, 256).TopPosZ(80, 24))

Based on the source code changes, the DateTimeCtrl was converted to (generic) template class, where DropDate and DropTime inherits from it.

Subject: Re: Newer Layout Designer Is Missing A Control -- RESOLVED Posted by jfranks on Mon, 06 Apr 2015 20:39:58 GMT

View Forum Message <> Reply to Message

Yes, that worked very well.

Thank v	you for y	/OUr	heln
I I I I GI I I I	, ou ioi y	, oai	i icip.

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