## Subject: ColumnList void SetFrame problem Posted by aa\_dav on Fri, 29 Nov 2024 02:26:01 GMT

View Forum Message <> Reply to Message

I met it in UltimatePP-win-17045 distro.

Steps to recreate:

- 1. Create MyApps package Test01 (CtrlLib application with main window)
- 2. Put ColumnList in layout
- 3. Change it's SetFrame property from default to BlackFrame()
- 4. Compile

It will give error:

MyTest01.lay:2:59: error: member reference base type 'void' is not a structure or union ITEM(Upp::ColumnList, dv\_\_\_0, SetFrame(Upp::BlackFrame()).LeftPosZ(96, 150).TopPosZ(68, 100))

AFAIU the reason is overloading of method Ctrl& SetFrame(...) in ColumntList by void SetFrame(...) which breaks chaining.

But moreover - overloaded SetFrame doesn't call Ctrl::SetFrame of base class and this breaks something in layout - ColumnList doesn't resize correctly (gets a little bit less size than it should on resize of window if anchored to both bounds). Latter example is more complex to recreate: place ColumnList and another widget side by side and set their vertical anchors in "Spring vertical size" mode. Then resize window - ColumntList will tend to be smaller in vertical size than reference widget. It's something about SetFrame.

I fixed this by next code:

static\_cast<Ctrl&>(deviceList).SetFrame(upp::BlackFrame()); // fix