
Subject: SOLVED dlg.lay problems

Posted by [nneilson](#) on Sat, 25 May 2013 11:59:57 GMT

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

I don't recall having this problem before.

I change something in the layout but when it is compiled it is the same as before.

Is all I am trying to do here is make the EditField after the 'Distance' label a little bigger and move the following EditField to the right.

Note the end of the field lines up with the left of the above '2' label.

The bottom line is just used for debugging.

After the changes are made the dlg.lay shows the field to the right of the '2' label.

After several hours tinkering I cannot get the compiled app to show correctly. Even removing all the capital 'Z' made no difference.

Here is the dlg.lay:

```
LAYOUT(DlgLayout, 260, 83)
```

```
ITEM(EditField, Point1, SetFont(StdFontZ(12).Bold()).WantFocus(false).LeftPosZ(44, 200).TopPosZ(0, 16))
```

```
ITEM(EditField, Point2, SetFont(StdFontZ(12).Bold()).WantFocus(false).LeftPosZ(44, 200).TopPosZ(16, 16))
```

```
ITEM(EditField, Angle1, SetFont(StdFontZ(12).Bold()).WantFocus(false).LeftPosZ(44, 96).TopPosZ(32, 16))
```

```
ITEM(EditField, Angle2, SetFont(StdFontZ(12).Bold()).WantFocus(false).LeftPosZ(149, 96).TopPosZ(32, 16))
```

```
ITEM(EditField, Distance, SetFont(StdFontZ(12).Bold()).WantFocus(false).LeftPosZ(44, 113).TopPosZ(48, 16))
```

```
ITEM(EditField, units, SetFont(StdFontZ(12).Bold()).WantFocus(false).LeftPosZ(151, 30).TopPosZ(48, 16))
```

```
ITEM(Label, dv___6, SetLabel(t_(" Point 1")).SetFont(StdFontZ(11)).LeftPosZ(0, 44).VSizePosZ(0, 67))
```

```
ITEM(Label, dv___7, SetLabel(t_(" Point 2")).SetFont(StdFontZ(11)).LeftPosZ(0, 44).TopPosZ(16, 16))
```

```
ITEM(Label, dv___8, SetLabel(t_(" Angle 1")).SetFont(StdFontZ(11)).LeftPosZ(0, 44).TopPosZ(32, 16))
```

```
ITEM(Label, dv___9, SetLabel(t_("2")).LeftPosZ(142, 8).TopPosZ(32, 16))
```

```
ITEM(Label, dv___10, SetLabel(t_(" Distance")).SetFont(StdFontZ(11)).LeftPosZ(0, 44).TopPosZ(48, 16))
```

```
ITEM(EditField, Data1, WantFocus(false).LeftPosZ(1, 255).TopPosZ(64, 16))
```

```
ITEM(Button, P1, SetLabel(t("<")).SetFont(StdFont().Bold()).LeftPosZ(244, 16).TopPosZ(0, 16))
```

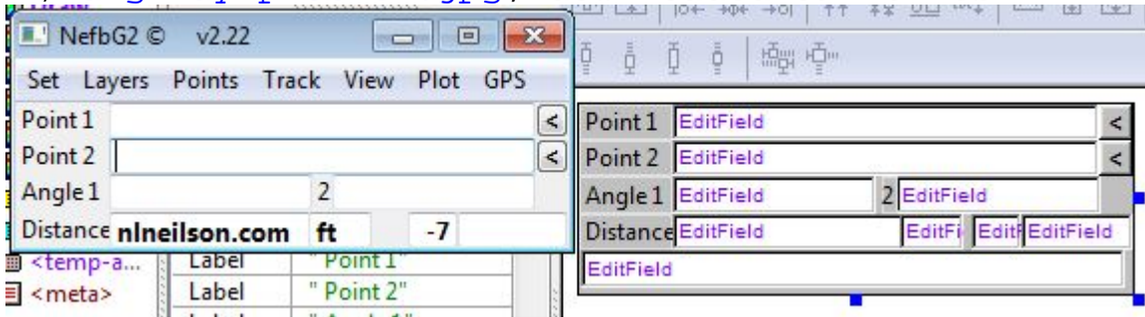
```
ITEM(Button, P2, SetLabel(t("<")).SetFont(StdFont().Bold()).LeftPosZ(244, 16).TopPosZ(16, 16))
```

```
ITEM(EditField, count,
AlignRight(true).SetFont(StdFont().Bold()).WantFocus(false).LeftPosZ(208, 52).TopPosZ(48, 16))
ITEM(EditField, timezone,
AlignRight(true).SetFont(StdFont().Bold()).WantFocus(false).LeftPosZ(184, 24).TopPosZ(48, 16))
END_LAYOUT
```

This is on Win 7 32 bit with upp 6000 M\$C 9 and 12
It is the same with upp 5974 and 6031.
I am downloading 6091 now but I think it is something I am doing wrong.

File Attachments

1) [dlg-lay-problem.jpg](#), downloaded 597 times



Subject: Re: SOLVED dlg.lay problems
Posted by [nneilson](#) on Mon, 27 May 2013 13:24:52 GMT
[View Forum Message](#) <> [Reply to Message](#)

I updated to a later version of Upp and when I opened NefbG2 right in the middle of the page horizontally:

```
#define LAYOUTFILE <NefbG/dlg.lay>
```

It should have been NefbG2
It has been more than a year since making any changes to the GUI AFAIR so it was pulling up the dlg.lay in NefbG2 that I was making changes to but it was compiling with the one in NefbG.

Dumb mistake.
