# User Interface - Bug #2705

Bug # 2677 (New): fix drawing and functional differences between P2J GUI and 4GL GUI

# frame sizing using SIZE phrase is not honored

09/11/2015 02:32 PM - Greg Shah

Description			
vendor_id:	GCD	version:	
billable:	No	case_num:	
Target version:	GUI Support for a Complex ADM2 App		
Category:		Estimated time:	0.00 hour
Assignee:	Constantin Asofiei	% Done:	100%
Priority:	Normal	Due date:	
Status:	Closed	Start date:	09/11/2015

## History

### #1 - 09/11/2015 02:34 PM - Greg Shah

Refer to the ask-gui.p screenshots (4GL, P2J Web and P2J Swing) in #2701-2

The frame is no-box and side-labels. This means it has no title/header and is only a single line long. The size is defined by SIZE 105 by 1.

Notice how the 4GL version extends the white frame background past the right side of the fill-in but in P2J it doesn't extend out far enough.

Constantin notes this:

I think the FILL-IN is sized properly, the problem is with the Frame's width: the "SIZE 105 BY 1" should have precedence over the implicit frame's dimension (determined at layout), but instead it ignores it.

## #2 - 10/13/2015 02:41 PM - Greg Shah

Please also test/fix the code in issue 1 (frame fr1 layout issue) in #1801-76

## #3 - 10/16/2015 01:43 PM - Constantin Asofiei

- Status changed from New to WIP
- Assignee set to Constantin Asofiei

The issue in note 1 is solved in #2704

#### #4 - 10/16/2015 02:14 PM - Constantin Asofiei

For issue in note 2: after changing frbtn.p to remove unsupported features in 1811s (default/cancel-button, alert-boxes), the uast/frame\_layout/frbtn\_layout.p has these issues:

- 1. on "delayed" layout (on frame realization), dynamic widgets must not be included solved
- 2. when top-labels are used, the row position of the dynamic widgets must start bellow the frame's top-label header (I think they are put in a separate field-group...).
- 3. the row/column position of the top-labels is incorrect

## #5 - 10/16/2015 03:34 PM - Constantin Asofiei

New issue: width for BUTTON widget with LABEL is not computed correct (it uses a text-length \* font-width formula instead of label-length-in-pixels).

#### #6 - 10/16/2015 03:41 PM - Constantin Asofiei

From note 4, issues 1 and 2 are solved in 1811s rev 10983. Also, some NPEs related to LABEL assignment before the dynamic widget is attached to a frame are fixed.

#### #7 - 10/17/2015 08:41 AM - Constantin Asofiei

Eugenie, can you point me to the rules you found to compute the width of the BUTTON in GUI (with label, image, label+image)? This is because the current formula is label-width \* font-width, but this doesn't fit the usage in uast/frame\_layout/frbtn\_layout.p - the button width is incorrect.

#### #8 - 10/17/2015 09:38 AM - Constantin Asofiei

Eugenie, another issue about buttons: they should not be in "enabled" state by default.

## #9 - 10/17/2015 10:07 AM - Constantin Asofiei

1811s rev 10985 completes dynamic widget layout started in 10983. Also, BUTTON default state is DISABLED.

The only issues remaining are these (in WIP order):

- 1. VIEW or DISPLAY widgets in frame fr2 doesn't work in GUI with uast/frame\_layout/frbtn\_layout.p. Although in ChUI it works.
- 2. the row/column position of the top-labels is incorrect
- 3. BUTTON implicit/auto-resize size is incorrect can Eugenie take this part of the #2742 ?

### #10 - 10/17/2015 10:15 AM - Greg Shah

BUTTON implicit/auto-resize size is incorrect - can Eugenie take this part of the #2742 ?

Yes. Eugenie, please take this.

### #11 - 10/17/2015 06:44 PM - Eugenie Lyzenko

Greg Shah wrote:

BUTTON implicit/auto-resize size is incorrect - can Eugenie take this part of the #2742 ?

Yes. Eugenie, please take this.

OK. Confirm issue with button sizing.

## #12 - 10/19/2015 07:07 AM - Constantin Asofiei

- % Done changed from 0 to 100

1811s rev 10988 fixes last two issues for this task (1 and 2 from note 9).

## #13 - 10/19/2015 08:40 AM - Greg Shah

- Status changed from WIP to Closed
- Target version set to Milestone 12

## #14 - 11/16/2016 12:13 PM - Greg Shah

- Target version changed from Milestone 12 to GUI Support for a Complex ADM2 App