

User Interface - Feature #1800

add some missing widget options

10/30/2012 10:15 AM - Greg Shah

Status:	Closed	Start date:	02/21/2013
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	GUI Support for a Complex ADM2 App	vendor_id:	GCD
billable:	No		
Description			
Subtasks:			
Feature # 2029: conversion support for the SIZE phrase			Closed
Feature # 2031: conversion support for remaining widget options			Closed
Feature # 2032: runtime support for widget options			Closed

History

#1 - 10/30/2012 10:16 AM - Greg Shah

Even if one of these options is supported in conversion, make sure the runtime support is implemented/complete.

Add:

EDGE-PIXELS, NO-FILL, GRAPHIC-EDGE, GROUP-BOX, TOOLTIP, AUTO-GO, AUTO-ENDKEY, AUTO-RETURN, DEBLANK, WIDGET-ID, NO-CONVERT-3D-COLORS, NO-FOCUS, TRANSPARENT, COLUMN-FGCOLOR, COLUMN-BGCOLOR, DISABLED, PASSWORD-FIELD, FILENAME, BLANK, NO-TAB-STOP

#2 - 10/31/2012 02:51 PM - Greg Shah

- Target version set to Milestone 12

#3 - 02/21/2013 08:13 PM - Greg Shah

For milestone 4, add the SIZE clause to the conversion of widget options as in:

```
DEFINE BUTTON my-button AUTO-GO LABEL "Hello" SIZE 8 by 62.2 BGCOLOR 6.
```

```
DEFINE VARIABLE my-var AS CHARACTER LABEL "Something"  
  VIEW-AS RADIO-SET HORIZONTAL  
  RADIO-BUTTONS  
    "Thing 1", "Thing One",  
    "Thing 2", "Thing Two"  
  SIZE 32 BY 1 NO-UNDO.
```

#4 - 02/23/2013 06:19 AM - Constantin Asofiei

The full syntax of the size phrase is:

```
{ SIZE | SIZE-CHARS | SIZE-PIXELS } width BY height
```

where width/height are decimal for SIZE and SIZE-CHARS and integer for SIZE-PIXELS. Currently, SIZE and SIZE-CHARS convert to setHeightChars/setWidthChars in the frame definition's setup code. The SIZE-PIXELS clause is not emitted.

Is there anything else to do on this task ?

#5 - 02/23/2013 10:16 AM - Greg Shah

For milestone 4, that is fine.

#6 - 04/26/2013 09:05 AM - Greg Shah

From what I can tell, this is only in 2 places in the server code and both are in a procedure that can't be called on the server. So, we don't need to implement any runtime support for milestone 7.

#7 - 04/30/2015 03:48 PM - Greg Shah

- *Status changed from New to Closed*

Most of this work got done with the button, rectangle and image widget implementations. The remaining work will be done as part of [#2567](#).

#8 - 11/16/2016 12:12 PM - Greg Shah

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