User Interface - Bug #2772

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

the ask-gui.p testcase doesn't show the message update dialog.

10/21/2015 10:41 AM - Sergey Ivanovskiy

Status:	Closed	Start date:	10/21/2015	
Priority:	Normal	Due date:		
Assignee:	Sergey Ivanovskiy	% Done:	100%	
Category:		Estimated time:	0.00 hour	
Target version:	GUI Support for a Complex ADM2 App			
billable:	No	case_num:		
vendor_id:	GCD	version:		
Description		•		

History

#1 - 10/21/2015 10:47 AM - Sergey Ivanovskiy

The JS web client doesn't display "Try another program?: yes/No" dialog and the browser console produces

```
17:43:56.911 Window ids must be non-positive integers.1 p2j.screen.js:1840:7
me.error() p2j.screen.js:1840
me.createWindow() p2j.screen.js:1524
me.createChildWindow() p2j.screen.js:1574
me.init/ws.onmessage() p2j.socket.js:440
```

#2 - 10/21/2015 10:49 AM - Greg Shah

Please note that on the Java side this seems to be related to the use of Window.tinyInput(). I think this is the same cause of the problem in message-update6.p.

#3 - 10/21/2015 11:28 AM - Sergey Ivanovskiy

Please note that on the Java side this seems to be related to the use of Window.tinyInput(). I think this is the same cause of the problem in message-update6.p.

The JS client expects the child window id is a positive number. But the ModalWindow can have a unique id from the negative range of the signed integer type.

#4 - 10/21/2015 11:51 AM - Sergey Ivanovskiy

- File MessageUpdate.png added

If we permit negative numbers for window ids, then the message update dialog appears and looks like in the attached screen with a broken layout. Constantin, do you have any objections to accept negative window ids? It needs only to change

```
function isValidWindowId(wid)
{
    return (typeof wid === 'number') /*&& (wid % 1 === 0) && wid > 0*/;
};
```

#5 - 10/21/2015 11:59 AM - Constantin Asofiei

Sergey Ivanovskiy wrote:

If we permit negative numbers for window ids, then the message update dialog appears and looks like in the attached screen with a broken layout.

Constantin, do you have any objections to accept negative window ids? It needs only to change [...]

I'm OK with the change. Also, update the javadoc for the function, too.

#6 - 10/21/2015 04:55 PM - Sergey Ivanovskiy

Checked that the icon if it would be defined for ModalWindow

were located correctly within ModalWindow dialog, but the dialog title and its background displayed lower. The web log probably had correct coordinates to draw the title. Thus WindowTitleBar of ModalWindow works properly for icon but not for the title.

PaintPrimitives.CLIP 3; x = 0; y = 0; width = 17; height = 17 PaintPrimitives.DRAW_IMAGE x = 0; y = 0; width = 16; height = 16 PaintPrimitives.NO_CLIP 2 PaintPrimitives.TRANSLATE_POP 1; x = -2; y = -1PaintPrimitives.TRANSLATE_PUSH 2; x = 19; y = 1PaintPrimitives.CLIP 3; x = 0; y = 0; width = 95; height = 19 PaintPrimitives.SET_COLOR r = 10; g = 36; b = 106PaintPrimitives.FILL_RECT x = 0; y = 0; width = 94; height = 17 PaintPrimitives.SET_COLOR r = 255; g = 255; b = 255PaintPrimitives.DRAW_STRING text = Message Update; x = 0; y = 18; centered = true

It is unclear for me what happens.

#7 - 10/21/2015 05:40 PM - Greg Shah

Have you compared the JS logs to the Swing logs? Since Swing is working, you should be able to see which operation gets the wrong coordinates.

#8 - 10/22/2015 03:12 AM - Sergey Ivanovskiy

Have you compared the JS logs to the Swing logs? Since Swing is working, you should be able to see which operation gets the wrong coordinates.

There is a definite issue with resize sequences in the web java log and the JS client log. They are different and for JS side there is interleaves. For example, this JS drawing circle don't match the web java log. It needs to investigate what happens. START DRAWING CYCLE FOR WINDOW -44 PaintPrimitives.CLIP 1; x = 0; y = 0; width = 141; height = 48 PaintPrimitives.SET_COLOR r = 212; g = 208; b = 200 PaintPrimitives.FILL_RECT x = 0; y = 0; width = 141; height = 48 PaintPrimitives.TRANSLATE PUSH 1; x = 4; y = 4 PaintPrimitives.CLIP 2; x = 0; y = 0; width = 134; height = 20 PaintPrimitives.SET_COLOR r = 128; g = 128; b = 128 PaintPrimitives.FILL_RECT x = 0; y = 0; width = 133; height = 18 PaintPrimitives.SET_ICON x = 0; y = 0; width = 16; height = 16 PaintPrimitives.TRANSLATE_PUSH 2; x = 2; y = 1 PaintPrimitives.CLIP 3; x = 0; y = 0; width = 17; height = 17 PaintPrimitives.DRAW IMAGE x = 0; y = 0; width = 16; height = 16 PaintPrimitives.NO_CLIP 2 PaintPrimitives.TRANSLATE_POP 1; x = -2; y = -1 PaintPrimitives.SET_TITLE title = Message Update PaintPrimitives.TRANSLATE_PUSH 2; x = 19; y = 1 PaintPrimitives.CLIP 3; x = 0; y = 0; width = 95; height = 19 PaintPrimitives.SET_COLOR r = 128; g = 128; b = 128 PaintPrimitives.FILL_RECT x = 0; y = 0; width = 94; height = 17 PaintPrimitives.SET_COLOR r = 255; g = 255; b = 255PaintPrimitives.SET FONT PaintPrimitives.DRAW_STRING text = Message Update; x = 0; y = 18; centered = true PaintPrimitives.NO CLIP 2 PaintPrimitives.TRANSLATE POP 1; x = -19; y = -1 PaintPrimitives.TRANSLATE PUSH 2; x = 115; y = 2 PaintPrimitives.CLIP 3; x = 0; y = 0; width = 17; height = 15

PaintPrimitives.SET_COLOR r = 212; g = 208; b = 200 PaintPrimitives.FILL_RECT x = 0; y = 0; width = 16; height = 14 PaintPrimitives.SET COLOR r = 255; g = 255; b = 255 PaintPrimitives.DRAW_LINE x1 = 0; y1 = 0; x2 = 0; y2 = 12PaintPrimitives.DRAW_LINE x1 = 1; y1 = 0; x2 = 14; y2 = 0PaintPrimitives.SET_COLOR r = 64; g = 64; b = 64 PaintPrimitives.DRAW_LINE x1 = 15; y1 = 0; x2 = 15; y2 = 13 PaintPrimitives.DRAW_LINE x1 = 0; y1 = 13; x2 = 15; y2 = 13 PaintPrimitives.SET_COLOR r = 128; g = 128; b = 128 PaintPrimitives.DRAW_LINE x1 = 14; y1 = 1; x2 = 14; y2 = 12 PaintPrimitives.DRAW_LINE x1 = 1; y1 = 12; x2 = 13; y2 = 12 PaintPrimitives.DRAW_IMAGE x = 0; y = 0; width = 16; height = 14 PaintPrimitives.NO_CLIP 2 PaintPrimitives.TRANSLATE_POP 1; x = -115; y = -2 PaintPrimitives.NO_CLIP 1 PaintPrimitives.TRANSLATE_POP 0; x = -4; y = -4 PaintPrimitives.TRANSLATE_PUSH 1; x = 4; y = 23 PaintPrimitives.CLIP 2; x = 0; y = 0; width = 133; height = 21 PaintPrimitives.SET_COLOR r = 212; g = 208; b = 200 PaintPrimitives.FILL_RECT x = 0; y = 0; width = 133; height = 21 PaintPrimitives.RESIZE WINDOW id = -44; width = 8; height = 27 PaintPrimitives.RESIZE_WINDOW id = -44; width = 141; height = 48 PaintPrimitives.NO_CLIP 1 PaintPrimitives.TRANSLATE_POP 0; x = -4; y = -23 PaintPrimitives.NO CLIP 0 PaintPrimitives.SET_COLOR r = 212; g = 208; b = 200 PaintPrimitives.FILL_RECT x = 137; y = 0; width = 4; height = 48 PaintPrimitives.FILL_RECT x = 0; y = 44; width = 141; height = 4 PaintPrimitives.FILL_RECT x = 0; y = 0; width = 4; height = 48 PaintPrimitives.FILL_RECT x = 0; y = 0; width = 141; height = 4 PaintPrimitives.SET_COLOR r = 255; g = 255; b = 255 PaintPrimitives.DRAW_LINE x1 = 1; y1 = 1; x2 = 1; y2 = 45 PaintPrimitives.DRAW_LINE x1 = 2; y1 = 1; x2 = 138; y2 = 1 PaintPrimitives.SET_COLOR r = 128; g = 128; b = 128 PaintPrimitives.DRAW_LINE x1 = 1; y1 = 46; x2 = 139; y2 = 46 PaintPrimitives.DRAW_LINE x1 = 139; y1 = 1; x2 = 139; y2 = 46 PaintPrimitives.SET_COLOR r = 64; g = 64; b = 64 PaintPrimitives.DRAW_LINE x1 = 0; y1 = 47; x2 = 140; y2 = 47 PaintPrimitives.DRAW LINE x1 = 140; y1 = 0; x2 = 140; y2 = 46 END DRAWING CYCLE FOR WINDOW -44

#9 - 10/22/2015 05:20 AM - Sergey Ivanovskiy

Committed revision 11012 only changes to accept negative window ids and to log drawing circles.

Please, help to explain in general words the implementation of draw function of FrameWindowGuilmpl? There are contentPane.doLayout(); and doLayout(); invocations

```
/**
 * Draw widget.
 */
@Override
public void draw()
{
    contentPane.doLayout();
    doLayout();
}
```

#10 - 10/22/2015 05:23 AM - Hynek Cihlar

Sergey Ivanovskiy wrote:

Please, help to explain in general words the implementation of draw function of FrameWindowGuilmpl? There are contentPane.doLayout(); and doLayout(); invocations

doLayout() layouts the window itself - window title, etc. contentPane.doLayout() layouts the content.

#11 - 10/22/2015 06:55 AM - Sergey Ivanovskiy

- File dialog_title.png added

I have some troubles, the JS client can't handle correctly resizes requests in the middle of the drawings. It leads to position previously drawings incorrectly. But all resizes requests are from WindowLayout in our case of ModalWindow (see usages of gd.resizeWindow) I blocked the JS resize for the particular unfitted values in order to produce this screen.

#12 - 10/22/2015 06:59 AM - Hynek Cihlar

Sergey Ivanovskiy wrote:

I have some troubles, the JS client can't handle correctly resizes requests in the middle of the drawings. It leads to position previously drawings incorrectly. But all resizes requests are from WindowLayout in our case of ModalWindow (see usages of gd.resizeWindow) I blocked the JS resize for the particular unfitted values in order to produce this screen.

How come the title is drawn? Do we have any logic that assumes window title is always visible?

#13 - 10/22/2015 07:14 AM - Sergey Ivanovskiy

How come the title is drawn? Do we have any logic that assumes window title is always visible?

WindowTitleBar is responsible for drawing WindowTitle and it seems that there are no implementations of visibility logic by WindowTitle and WindowTitleBar.

#14 - 10/22/2015 07:46 AM - Hynek Cihlar

Please ignore note 12.

#15 - 10/22/2015 09:36 AM - Sergey Ivanovskiy

Please ignore note 12.

Debugging this method

tinyInput(String tex	xt,
int	row,
BaseDataType	var,
String	format,
boolean	auto,
boolean	set)
	int BaseDataType String boolean

of Window leads ModalWindow.doLayout and contentPane.doLayout(); are called several times from line 1569

Frame frame = (Frame) screen.getRegistry().getComponent(id0);, from line 1598 of Window.java : frame.doLayout(); and third time from line 1621 of Window.java : tc.enable(id0, null, sb, true, wndld);. The last one invokes contentPane.doLayout(); and here it is set the old size for our modal window. It looks private void fillSpace(Container<O> container, Widget<O> innerPane) of BorderLayout calls WindowLayout but the caller class has no knowledge about the size is already calculated. Thus these invocations lead these resize events

16:21:47.136 !!!! w = 8 h = 27 p2j.screen.js:591:10

16:21:47.139 !!!! w = 141 h = 48 p2j.screen.js:591:10

16:21:47.244 !!!! w = 8 h = 27 p2j.screen.js:591:10

16:21:47.248 !!!! w = 141 h = 48

on the JS side. It only explains an overview due to the complexity of the invoked code.

#16 - 10/22/2015 09:47 AM - Sergey Ivanovskiy

If we call doLayout inside draw it leads to resize events are inside drawing circles!

#17 - 10/22/2015 09:51 AM - Constantin Asofiei

Sergey Ivanovskiy wrote:

If we call doLayout inside draw it leads to resize events are inside drawing circles!

Are you referring to doLayout called from the BorderPanel.draw code?

#18 - 10/22/2015 10:01 AM - Sergey Ivanovskiy

If we call doLayout inside draw it leads to resize events are inside drawing circles!

Are you referring to doLayout called from the BorderPanel.draw code?

Yes, draw method of FrameWindowGuilmpl #note-9 invokes doLayout of BorderedPanel<GuiOutputManager> contentPane, and the resize events are inside the drawing circle due to BorderedPanel.doLayout returns different size for ModalWindow that contains it.

#19 - 10/22/2015 10:10 AM - Constantin Asofiei

Sergey Ivanovskiy wrote:

If we call doLayout inside draw it leads to resize events are inside drawing circles!

Are you referring to doLayout called from the BorderPanel.draw code?

Yes, draw method of FrameWindowGuiImpl #note-9 invokes doLayout of BorderedPanel<GuiOutputManager> contentPane, and the resize events are inside the drawing circle due to BorderedPanel.doLayout returns different size for ModalWindow that contains it.

OK, I don't think this is correct. At the time draw is called, all PaintEvent's are posted with the widget's coordinates/dimensions as at the time of the repaint. So, all clipping rectangles will be forced to draw using that dimensions... and calling doLayout() again in draw() might modify the widget's

dimension/location, which in turn will no longer match its associated PaintEvent (and bitmap rectangles added to the ScreenBitmap).

Hynek, do you think is OK to move the doLayout() calls from FrameWindowGuilmpl.draw() to its show() method? Also, shouldn't the layout code from BorderedPanel.draw() be in its own doLayout() method?

#20 - 10/22/2015 10:26 AM - Hynek Cihlar

Constantin Asofiei wrote:

Sergey Ivanovskiy wrote:

If we call doLayout inside draw it leads to resize events are inside drawing circles!

Are you referring to doLayout called from the BorderPanel.draw code?

Yes, draw method of FrameWindowGuiImpl #note-9 invokes doLayout of BorderedPanel<GuiOutputManager> contentPane, and the resize events are inside the drawing circle due to BorderedPanel.doLayout returns different size for ModalWindow that contains it.

OK, I don't think this is correct. At the time draw is called, all PaintEvent's are posted with the widget's coordinates/dimensions as at the time of the repaint. So, all clipping rectangles will be forced to draw using that dimensions... and calling doLayout() again in draw() might modify the widget's dimension/location, which in turn will no longer match its associated PaintEvent (and bitmap rectangles added to the ScreenBitmap).

Hynek, do you think is OK to move the doLayout() calls from FrameWindowGuilmpl.draw() to its show() method?

I think I put doLayout() into draw() to cover the window resize case. But since, window resize events moved from Window to TopLevelWindow (and cover FrameWindowGuilmpl), so it should be ok to move to show().

Also, shouldn't the layout code from BorderedPanel.draw() be in its own doLayout() method?

Probably should. I never investigated this code in more detail. Also some caution should be taken, this is common to both ChUI and GUI

#21 - 10/22/2015 10:29 AM - Constantin Asofiei

Hynek Cihlar wrote:

Hynek, do you think is OK to move the doLayout() calls from FrameWindowGuilmpl.draw() to its show() method?

I think I put doLayout() into draw() to cover the window resize case. But since window resize events moved from Window to TopLevelWindow (and cover FrameWindowGuilmpl), so it shoud be ok to move to show().

Also, shouldn't the layout code from BorderedPanel.draw() be in its own doLayout() method?

Probably should. I never investigated this code in more detail. Also some caution should be taken, this is common to both ChUI and GUI

Sergey, please test the FrameWindowGuilmpl change as described above and leave the BorderedPanel.draw() as is for now (BorderedPanel change has a more chance at regressions, so if it works with changing only FrameWindowGuilmpl, we will check BorderedPanel after 1811s).

#22 - 10/22/2015 10:31 AM - Hynek Cihlar

Constantin Asofiei wrote:

Hynek Cihlar wrote:

Hynek, do you think is OK to move the doLayout() calls from FrameWindowGuilmpl.draw() to its show() method?

I think I put doLayout() into draw() to cover the window resize case. But since window resize events moved from Window to TopLevelWindow (and cover FrameWindowGuilmpl), so it shoud be ok to move to show().

Also, shouldn't the layout code from BorderedPanel.draw() be in its own doLayout() method?

Probably should. I never investigated this code in more detail. Also some caution should be taken, this is common to both ChUI and GUI

Sergey, please test the FrameWindowGuiImpl change as described above

Create a simple frame in DIALOG-BOX and then change its size through WIDTH/HEIGHT attributes.

#23 - 10/22/2015 10:59 AM - Sergey Ivanovskiy

It doesn't help because of this stack trace

BorderLayout<0>.fillSpace(Container<0>, Widget<0>) line: 135 BorderLayout<0>.doLayout(Container<0>) line: 93 BorderedPanelGuiImpl(BorderedPanel<0>).draw() line: 136 BorderedPanelGuiImpl.access\$501(BorderedPanelGuiImpl) line: 37 BorderedPanelGuiImpl\$1\$1.run() line: 200 GuiWebDriver(AbstractGuiDriver<F>).draw(NativePoint, NativeRectangle, Runnable) line: 1923 BorderedPanelGuiImpl\$1.run() line: 189 GuiWebDriver(AbstractGuiDriver<F>).draw(NativePoint, NativeRectangle, Runnable) line: 1923 BorderedPanelGuiImpl.draw() line: 136 BorderedPanelGuiImpl(AbstractContainer<O>).draw() line: 326 BorderedPanelGuiImpl(BorderedPanel<0>).draw() line: 139 BorderedPanelGuiImpl.access\$501(BorderedPanelGuiImpl) line: 37 BorderedPanelGuiImpl\$1\$1.run() line: 200 GuiWebDriver(AbstractGuiDriver<F>).draw(NativePoint, NativeRectangle, Runnable) line: 1923 BorderedPanelGuiImpl\$1.run() line: 189 GuiWebDriver(AbstractGuiDriver<F>).draw(NativePoint, NativeRectangle, Runnable) line: 1923 BorderedPanelGuiImpl.draw() line: 136 FrameWindowGuiImpl(AbstractContainer<0>).draw() line: 326 FrameWindowGuiImpl(TitledWindow<O>).draw() line: 100 FrameWindowGuiImpl(OuterFrame<O>).drawInt() line: 98 FrameWindowGuiImpl(OuterFrame<O>).draw() line: 90 FrameWindowGuiImpl(ModalWindow).draw() line: 159 FrameWindowGuiImpl.draw() line: 159 GuiOutputManager(OutputManager<P>).setInvalidate(Widget<?>, boolean, boolean) line: 1275 ThinClient.eventDrawingBracket(Widget<?>, boolean, boolean, Runnable) line: 13653 ThinClient.independentEventDrawingBracket(Widget, Runnable) line: 13519 ThinClient.viewWorker(Widget, ScreenBuffer, int[], boolean, int) line: 9285 ThinClient.enableWorker(int[], ScreenBuffer, boolean, Widget, Frame, boolean, int) line: 4346 ThinClient.enable(int, int[], ScreenBuffer, boolean, int, boolean) line: 4213 ThinClient.enable(int, int[], ScreenBuffer, boolean, int) line: 4119 WindowGuiImpl(Window<0>).tinyInput(String, int, BaseDataType, String, boolean, boolean) line: 1621

It needs somehow to work around BorderedPanelGuilmpl(BorderedPanel<O>).draw()

#24 - 10/22/2015 11:04 AM - Sergey Ivanovskiy

But if we comment this code

```
/**
 * Draw widget.
 */
@Override
public void draw()
{
// LayoutManager<0> layout = getLayout();
// if (layout != null)
// {
// layout.doLayout(this);
// }
super.draw();
}
```

then we fix the issue.

#25 - 10/22/2015 11:06 AM - Constantin Asofiei

Sergey Ivanovskiy wrote:

But if we comment this code [...] then we fix the issue.

Try creating a BorderedPanel.doLayout() method and move the code there.

#26 - 10/22/2015 11:14 AM - Sergey Ivanovskiy

Constantin, look at this, BorderPanel extends AbstractContainer and it already has doLayout.

```
/**

* Lay out container.

*/

@Override

public void doLayout()
```

```
{
    if (layoutManager != null)
        layoutManager.doLayout(this);
}
```

How to check inside BorderPanel that chui mode is on?

#27 - 10/22/2015 11:38 AM - Constantin Asofiei

Sergey Ivanovskiy wrote:

Constantin, look at this, BorderPanel extends AbstractContainer and it already has doLayout.

[...] How to check inside BorderPanel that chui mode is on?

There are ChUI and GUI specific sub-classes - BorderPanelImpl and BorderedPanelGuiImpl, so you don't need to explicitly check.

#28 - 10/22/2015 11:40 AM - Sergey Ivanovskiy

- File resize_issue_2.txt added

Thanks Constantin and Hynek, committed revision 11016 (branch 1811) should fix the issue. Committed revision 11017 adds comments and removes draw method of BorderPanel.

#29 - 10/22/2015 12:04 PM - Hynek Cihlar

Sergey Ivanovskiy wrote:

Thanks Constantin and Hynek, committed revision 11016 (branch 1811) should fix the issue. Committed revision 11017 adds comments and removes draw method of BorderPanel.

Sergey, just a minor thing. In FrameWindowGuilmpl.show(), super.doLayout() should be doLayout().

#30 - 10/22/2015 12:18 PM - Sergey Ivanovskiy

Sergey, just a minor thing. In FrameWindowGuilmpl.show(), super.doLayout() should be doLayout().

#31 - 10/22/2015 02:17 PM - Greg Shah

- Status changed from New to Closed

- Target version set to Milestone 12

#32 - 11/10/2015 05:09 AM - Greg Shah

- % Done changed from 0 to 100

#33 - 11/16/2016 12:12 PM - Greg Shah

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

Files			
MessageUpdate.png	25.4 KB	10/21/2015	Sergey Ivanovskiy
dialog_title.png	55.6 KB	10/22/2015	Sergey Ivanovskiy
resize_issue_2.txt	1.58 KB	10/22/2015	Sergey Ivanovskiy