

User Interface - Bug #2168

Combo-box initial shape attribute mismatch

08/19/2013 05:28 PM - Eugenie Lyzenko

Status:	New	Start date:	08/19/2013
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
billable:	No	case_num:	
vendor_id:	GCD	version:	
Description			

History

#1 - 09/03/2013 04:32 PM - Eugenie Lyzenko

- Description updated

Another attribute drawing mismatch has been found for combo-box widget. This is the runtime issue. There must be one " " character space without underlining between combo-box entry field and combo-box drop-down button. This can only be seen on screenshots attached. The original pictures are: combo-box-4gl-windows.jpg, combo-box-4gl-linux.jpg, combo-box-opened-4gl-windows.jpg, combo-box-opened-4gl-linux.

The current P2J respective behavior picture files are: combo-box-p2j-windows.jpg, combo-box-p2j-linux.jpg, combo-box-opened-p2j-windows.jpg, combo-box-opened-p2j-linux.

Fortunately the fix is simple: we need to replace one line in com/goldencode/p2j/ui/chui/ComboBoxImpl.java:
from

```
... line 67
    screen().at(screenLocation())
        .append(display, dc)
        .at(screenLocation().offset(display.length(), 0))
        .append(' ', dc)
        .append("[V]", pf);
...

```

to

```
...
    screen().at(screenLocation())
        .append(display, dc)
        .at(screenLocation().offset(display.length(), 0))
        .append(' ', dc.withoutUnderline())
        .append("[V]", pf);
...

```

This change fixes the issue.

Files

combo-box-4gl-linux.jpg	132 KB	08/19/2013	Eugenie Lyzenko
combo-box-4gl-windows.jpg	41.6 KB	08/19/2013	Eugenie Lyzenko
combo-box-p2j-linux.jpg	114 KB	08/19/2013	Eugenie Lyzenko
combo-box-p2j-windows.jpg	50.1 KB	08/19/2013	Eugenie Lyzenko
combo-box-opened-4gl-linux.jpg	153 KB	08/19/2013	Eugenie Lyzenko
combo-box-opened-4gl-windows.jpg	48.3 KB	08/19/2013	Eugenie Lyzenko
combo-box-opened-p2j-linux.jpg	119 KB	08/19/2013	Eugenie Lyzenko
combo-box-opened-p2j-windows.jpg	56.7 KB	08/19/2013	Eugenie Lyzenko