

Bugs - Bug #3

F4 in 2nd interaction causes cursor to be positioned outside a valid input field

04/04/2012 05:04 PM - Greg Shah

Status:	New	Start date:	
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 - 04/04/2012 05:06 PM - Greg Shah

Originally reported by SVL on 12-31-2010.

This is a UI bug. The cursor is positioned outside a frame (or over a field that does not have input). The only way to workaround it is to use side-labels.

Testcase attached (out-of-field.p):

```
def temp-table tt
field f1 as integer
field f2 as char.

create tt.
tt.f1 = 1.
tt.f2 = "2".

form tt.f1 skip tt.f2 with frame f1.

message "press F1 then F4".

repeat transaction:
update tt.f1 with frame f1.
update tt.f2 with frame f1.
end.
```