# User Interface - Bug #7907

## Browse row-leave handler not called after apply entry in FWD

10/12/2023 09:27 AM - Yuriy Volyanskyy

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

### History

### #1 - 10/12/2023 09:35 AM - Greg Shah

- Start date deleted (10/12/2023)

- Description updated

From Yuriy:

I made a unit test that works in OE but fails in FWD. Please see the attached file. It expects row-leave handler to be called but it isn't. I think the problem is that in OE apply "entry": U to hColumn makes the cell enter edit mode which isn't happening in FWD. Tried both in Swing client and ChUI.

#### Notes:

If I put a breakpoint on that apply "entry" line, in OE it displays the Browse as expected: !Screenshot 2023-10-12 at 14.15.30.png!

In FWD it displays an empty grey rectangle: !Screenshot 2023-10-12 at 14.17.17.png!

If I add a call to processEvents(); before apply "entry" it does display the Browse but doesn't switch to edit mode anyway.

(Based on fairly recent trunk)

### #2 - 10/12/2023 09:36 AM - Greg Shah

- Project changed from FWD to User Interface

Is this intended to be a generic bug or does this need to be moved into a customer project?

Is this related to any existing bug?

Please provide the exact trunk revision used for testing.

## #3 - 10/12/2023 10:26 AM - Yuriy Volyanskyy

Greg Shah wrote:

Is this intended to be a generic bug or does this need to be moved into a customer project?

A generic bug

Is this related to any existing bug?

Sorry, I'm not aware of that

Please provide the exact trunk revision used for testing.

trunk rev. 14703

## #4 - 10/16/2023 04:27 AM - Tijs Wickardt

- Subject changed from Browse behavior differences in OE and FWD to Browse row-leave handler not called after apply entry in FWD

TestOffEndEventsSimple.p	3.18 KB	10/12/2023	Yuriy Volyanskyy
Screenshot 2023-10-12 at 14.15.30.png	82.6 KB	10/12/2023	Yuriy Volyanskyy
Screenshot 2023-10-12 at 14.17.17.png	35.4 KB	10/12/2023	Yuriy Volyanskyy