

## User Interface - Bug #3249

### APPLY statement to send characters to an unfocused Fill-In

02/18/2017 02:15 AM - Sergey Ivanovskiy

<b>Status:</b>	New	<b>Start date:</b>	02/18/2017
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>case_num:</b>	
<b>billable:</b>	No	<b>version:</b>	
<b>vendor_id:</b>	GCD		
<b>Description</b>			

#### History

##### #1 - 02/18/2017 02:36 AM - Sergey Ivanovskiy

- File *apply-chars-fillins.p* added

The issue with reverted sequence of characters appeared in this task <https://proj.goldencode.com/issues/3209#note-699> due to an unfocused fill-in field gets user's input. The related code handles this use case that an unfocused CHUI fill-in gets characters input. The *apply-chars-fillins.p* explores this GUI use case. It seems that unfocused character fill-ins handle input exactly like focused ones but unfocused numeric fill-ins don't accept input if their values are initialized(?). Please look at the following notes to watch these tests results <https://proj.goldencode.com/issues/3209#note-718> and <https://proj.goldencode.com/issues/3209#note-719>.

#### Files

apply-chars-fillins.p	1.92 KB	02/18/2017	Sergey Ivanovskiy
-----------------------	---------	------------	-------------------