

## Lookup Editor - Bug #2777

### Last row is excluded

06/08/2020 10:33 PM - Luke Murphey

<b>Status:</b>	Closed	<b>Start date:</b>	06/08/2020
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Luke Murphey	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	3.4.2		
<b>Description</b>			

### Associated revisions

#### Revision 658 - 06/09/2020 06:20 AM - luke.murphey

Making values in the process of editing persist

Reference #2777

### History

#### #1 - 06/08/2020 10:58 PM - Luke Murphey

##### Obs:

- Final row is blank
- I'm struggling to repro for this
- Workaround: click a cell before press save
- Enter does some weird things. IT
- I see `jexcel.keyDownControls` \*

##### Qs:

- What is the repro?
  - Determined, see below
- Is there a way to force jexcel to exit editing mode?

##### Repro:

1. Add a new row after the last row
2. Enter a new value into a cell (but do not click out of the cell)
3. Click save; note that new row didn't get added

##### Solns:

- Force the editor to exit edit mode before saving
  - `chr: 13`
    - `keypress`
  - Tried firing on document
- `resetSelection()`
  - Doesn't work
- `setValue()`
  - `$("#td.editor > input").val()`
  - <https://bossanova.uk/jexcel/v4/examples/dropdown-and-autocomplete>
- Force close editor
  - `closeEditor()`: <https://github.com/paulhodel/jexcel/blob/master/src/js/jexcel.core.js>
- Manually running `jexcel.keyDownControls`
  - This doesn't exist in this.jexcel; `this.jexcel.keyDownControls({ which: 13, altKey: false });`
  - This works in the browser buyt `jexcel.current` is null when run in the function:

```
jexcelGlobal.current.closeEditor(jexcelGlobal.current.edition[0], true);
```

**#2 - 06/09/2020 05:39 AM - Luke Murphey**

- % Done changed from 100 to 0

**#3 - 06/09/2020 06:21 AM - Luke Murphey**

- Status changed from New to Closed

- % Done changed from 0 to 100