

## Lookup Editor - Bug #2804

### No horizontal scrollbars

06/30/2020 05:20 PM - Luke Murphey

<b>Status:</b>	Closed	<b>Start date:</b>	06/30/2020
<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>	3.4.5		
<b>Description</b>			
<b>Related issues:</b>			
Related to Lookup Editor - Task #2637: Remove horizontal scrollbars when cont...			<b>Closed</b> <b>04/03/2020</b>

### Associated revisions

#### Revision 665 - 07/13/2020 04:32 PM - luke.murphey

Fixing lack of horizonabl scrollbars

Reference #2804

#### Revision 666 - 07/13/2020 05:07 PM - luke.murphey

Fixing scrolling issue

Reference #2804

### History

#### #1 - 06/30/2020 05:20 PM - Luke Murphey

- Related to Task #2637: Remove horizontal scrollbars when content is not too wide added

#### #2 - 07/13/2020 04:14 PM - Luke Murphey


See <https://lukemurphey.net/projects/splunk-lookup-editor/repository/revisions/622/diff>

#### #3 - 07/13/2020 04:17 PM - Luke Murphey

Obs:

- Returning to the prior jexcel CSS doesn't fix this

Qs:

- What change was done to regress this?
- How had I fixed this before?
  - Just by adding a little margin
    - 
  - Has anyone else seen this issue?
    - <https://github.com/paulhodel/jexcel/issues/215>
- What is causing the horizontal scrollbars to appear?

Solns:

- "overflow-x: visible;" on lookup-table
  - Works, but now the horizontal scrolls are always present

#### #4 - 07/13/2020 05:07 PM - Luke Murphey

**Prob:** now horizontal scrollbars always appear

**Qs:** \*

**Obs:**

- It seems like the scrollbar on the right is causing the other one to appear
- <https://stackoverflow.com/questions/13569610/vertical-scrollbar-leads-to-horizontal-scrollbar>

**Solns:**

- Remove table width from jexcel
- Set table width to less than 100%
- Back off the calculation of the table column calculation

#### #5 - 07/13/2020 05:07 PM - Luke Murphey

- *Status changed from New to Closed*

- *% Done changed from 0 to 100*