Bugs & Wish list

Tablesorter 'tscolselect' - wish it could drop columns if contains only '0' | Tiki Wiki CMS Groupware :: Development

Tablesorter 'tscolselect' - wish it could drop columns if contains only '0'

Status

Open

Subject

Tablesorter 'tscolselect' - wish it could drop columns if contains only '0'

Version

15.x

Category

Feature request

Feature

Trackers

Resolution status

New

Submitted by

Mike Finko

Lastmod by

Mike Finko

Rating

(0)

Description

Would be great if TableSorter automatically dropped columns that do not contain data, i.e. a columns of zero's.

This would allow for optimized viewing of more data in one table.

Currently, 'non-critical' columns can be dropped "when browser is too narrow" - from my test, this is only be done manually, but choosing the filters for the fields you would like dropped. I don't understand the rating, 1 - 6, it doesn't seem to have any effect. My set-up is main (center) column for tables and one left column (search bar, last changes, etc.). All my columns do not fit in the main column so I have to scroll right, yet half these columns on the right are assigned '6' as least important, and theoretically should be dropped, but are not.

For example, in farming, you may have 10 or 20 tractors, who do various work (fertilizing, spaying, planting, bailing). While some overlap and can do multiple tasks, most are assigned repetitive tasks. So if I want to see tractors that bail and I have it as the last column on the right, it would be good have all the other columns automatically drop because a high probability of them all being zero.

Thanks,

Mike

Importance

5

Priority

25

Demonstrate Bug (Tiki 19+)

Please demonstrate your bug on show2.tiki.org

Version: trunk ▼

Demonstrate Bug (older Tiki versions)

Please demonstrate your bug on show.tikiwiki.org

Version: 18.x ▼

Ticket ID

6406

Created

Thursday 20 July, 2017 07:53:31 GMT-0000 by Mike Finko

LastModif

Thursday 20 July, 2017 08:00:05 GMT-0000

Comments

Attachments

No attachments for this item

The original document is available at