Easy Data Table Generator with jQuery and JSON - Tabulator





How to start using jQuery?

More in this category...

View our Recommended Plugins

TOP 100 jQuery Plugins 2020

File Size: 1.06 MB Views Total: 35617

Last Update:3 months agoPublish Date:5 years agoOfficial Website:Go to website

License: MIT

Chrome, IE9+, FireFox, Opera, Safari

#data table

The tabulator currently is a PURE JavaScript plugin since 4.0.

Tabulator is a feature-rich jQuery/JavaScript plugin used for generating simple or complex data tables from any JSON data, with the following additional features:

- JSON, array or AJAX data loading
- High performant large table based on virtual DOM
- Column sorting
- Custom data formatting
- Resizable columns
- Auto scaling to fit data/element
- Many theming options
- Custom click and context Events
- Callbacks at every stage of data processing and rendering
- Data filtering.

How to use it (4.0+):

1. Install it with NPM.



```
2 | $ npm install tabulator --save
```

2. Load the necessary JavaScript and CSS files in the html page.

```
1 <!-- Core -->
2 <link href="dist/css/tabulator.min.css" rel="stylesheet">
3 <script src="dist/js/tabulator.min.js"></script>
4 <!-- jQuery Wrapper Optional -->
5 <script src="dist/js/jquery_wrapper.min.js"></script>
```

3. Create a container to place the generated table.

```
1 <div id="myTable"></div>
```

4. Define your tabular data in an array.

5. Generate a basic data table from the data you provide.

```
01
    var table =new Tabulator("#myTable", {
02
         data: myData,
03
         columns:[
            {title:"Name", field:"name", maxWidth:200},
04
            {title: "Age", field: "age"},
05
            {title:"Gender", field:"gender"},
{title:"Height", field:"height", maxWidth:80},
06
07
            {title: "Favourite Color", field: "col"},
98
            {title:"Date Of Birth", field:"dob"},
{title:"Likes Cheese", field:"cheese"},
09
10
            {title:"Example", field:"example", formatter:"image"
11
      formatterParams:{urlPrefix:"http://website.com/images/"}}
12
13
         // configuration options here
14 | });
```

6. Append multi-level context menus to the table.

```
01
   var table =new Tabulator("#myTable", {
        rowContext<a href="https://www.jqueryscript.net/menu/">Menu</a>:
02
            label: "Hide Column",
03
04
            action:function (e, column) {
05
              column.hide();
06
07
          },
98
09
            label:"Sub Menu" //sub menu
10
            menu: [{
11
                label:"Do Something"
                action:function (e, column) {
12
13
                  //do something
```

```
14
                   }
  15
                 },
{
  16
  17
                   label:"Do Something Else"
  18
                   action:function (e, column) {
  19
                     //do something else
  20
  21
                 },
{
  22
  23
                   label: "Deeper Sub Menu" //sub menu nested in sub menu
  24
                   menu: [{
  25
                      label:"Do Another Thing"
  26
                     action:function (e, column) {
  27
                        //do another thing
  28
  29
                   },
                 }
 30
  31
               ]
  32
            }
  33
           ]
34 });
```

7. All possible configuration options.

```
var table =new Tabulator("#myTable", {
001
002
003
         // height of tabulatorheight: false,
004
005
         // minimum height of tabulator
006
         minHeight: false,
007
008
         // maximum height of tabulator
009
         maxHeight: false,
010
         // "fitColumns" | "fitData" | "fitDataTable"
011
012
         layout:"fitData",
013
014
    // up<a href="https://www.jqueryscript.net/time-clock/">date</a> column
    widths on setData
015
         layoutColumnsOnNewData: false,
016
017
         // minimum global width for a column
018
         columnMinWidth: 40,
019
020
         // minimum global width for a column
021
         columnMaxWidth: false,
022
023
         // vertical alignment of column headers
024
         columnHeaderVertAlign: "top",
025
026
         // resizable columns
027
         resizableColumns:true,
028
029
         // resizable rows
030
         resizableRows: false,
031
032
         // auto resize table
033
         autoResize:true,
034
         // column header here
035
```

```
036
         columns: [],
037
038
         // horizontal alignment
039
         cellHozAlign:"",
040
041
         // vertical alignment
         cellVertAlign:"",
042
043
044
         // tabular data here
045
         data: [],
046
047
         // auto-build columns from data row structure
048
         autoColumns:false,
049
050
         // enable data reactivity
051
         reactiveData: false,
052
053
         // seperator for nested data
054
         nestedFieldSeparator:".",
055
056
         // enable tooltips
057
         tooltips: false,
058
059
         // enable tooltips on headers
060
         tooltipsHeader:false,
061
062
         // when to generate tooltips
         tooltipGenerationMode: "load",
063
064
065
         // initial sorting criteria
066
         initialSort: false,
067
068
         // initial filtering criteria
069
         initialFilter: false,
070
071
         // initial header filtering criteria
         initialHeaderFilter:false,
072
073
074
         // multiple or single column sorting
075
         columnHeaderSortMulti:true,
076
077
         // reverse internal sort ordering
078
         sortOrderReverse: false,
079
080
         // set default global header sort
081
         headerSort: true,
082
083
         // set default tristate header sorting
084
         headerSortTristate: false.
085
         // hold footer element
086
087
         footerElement: false,
088
089
         // filed for row index
090
         index:"id",
091
         // array for keybindings
092
093
         keybindings: [],
094
095
         // create new row when tab to end of table
096
         tabEndNewRow: false,
```

```
097
 098
          // allow toggling of invalid option warnings
 099
          invalidOptionWarnings:true,
 100
 101
          // enable clipboard
 102
          clipboard: false,
 103
 104
          // formatted table data
 105
          clipboardCopyStyled:true,
 106
 107
          // clipboard config
 108
          clipboardCopyConfig: {
 109
            columnHeaders: false.
      //do not include column headers in clipboard output
 110
            columnGroups: false,
     //do not include column groups in column headers for printed table
 111
            rowGroups:false,//do not include row groups in clipboard output
 112
            columnCalcs: false,
      //do not include column calculation rows in clipboard output
            dataTree:false,//do not include data tree in printed table
 113
 114
            formatCells:false,//show raw cell values without formatter
 115
          },
 116
          // restrict clipboard to visible rows only
 117
 118
          clipboardCopyRowRange: "active",
 119
 120
          // convert pasted clipboard data to rows
 121
          clipboardPasteParser: "table",
 122
 123
          // how to insert pasted data into the table
124
          clipboardPasteAction:"insert",
 125
 126
          // data has been copied to the clipboard
          clipboardCopied:function clipboardCopied() {},
 127
 128
 129
          // data has been pasted into the table
130
          clipboardPasted:function clipboardPasted() {},
 131
 132
          // data has not successfully been pasted into the table
 133
          clipboardPasteError:function clipboardPasteError() {},
 134
 135
          // function to manipulate table data before it is downloaded
 136
          downloadDataFormatter: false,
 137
 138
          // function to manipulate download data
 139
          downloadReady:function downloadReady(data, blob) {
 140
            return blob;
 141
          },
 142
 143
          // function to manipulate download data
144
          downloadComplete: false,
 145
 146
          // download configs
 147
          downloadConfig: {
            columnHeaders: false,
 148
     //do not include column headers in downloaded table
 149
            columnGroups: false,
      //do not include column groups in column headers for downloaded table
 150
            rowGroups:false,//do not include row groups in downloaded table
 151
            columnCalcs: false,
     //do not include column calcs in downloaded table
```

```
dataTree:false,//do not include data tree in downloaded table
 152
 153
          },
 154
 155
          // restrict download to active rows only
          downloadRowRange: "active",
 156
 157
 158
          // enable data tree
 159
          dataTree: false,
 160
          dataTreeElementColumn: false.
 161
 162
 163
          // show data tree branch element
 164
          dataTreeBranchElement: true.
 165
 166
          //data tree child indent in px
 167
          dataTreeChildIndent: 9,
 168
          //data tree column field to look for child rows
 169
 170
          dataTreeChildField: children",
 171
 172
          // data tree row collapse element
 173
          dataTreeCollapseElement: false,
 174
 175
          // data tree row expand element
 176
          dataTreeExpandElement: false,
 177
 178
          // data tree start expand element
 179
          dataTreeStartExpanded: false,
 180
 181
          // row has been expanded
          dataTreeRowExpanded:function dataTreeRowExpanded() {},
 182
 183
 184
          // row has been collapsed
 185
          dataTreeRowCollapsed:function dataTreeRowCollapsed() {},
 186
 187
          // include visible data tree rows in column calculations
          dataTreeChildColumnCalcs: false.
188
 189
190
          // selecting a parent row selects its children
 191
          dataTreeSelectPropagate: false,
 192
 193
          // enable print as html
194
          printAsHtml:false,
 195
 196
          // print formatter
 197
          printFormatter:false,
 198
 199
          // page header
 200
          printHeader: false,
 201
 202
          // page footer
 203
          printFooter:false,
 204
 205
          // enable styles while priting
 206
          printStyled:true,//enable print as html styling
 207
 208
          // restrict print to visible rows only
 209
          printRowRange:"visible",
210
          // print configs
 211
212
          printConfig: {
```

```
213
           columnHeaders: false.
     //do not include column headers in printed table
214
            columnGroups: false,
     //do not include column groups in column headers for printed table
215
            rowGroups:false,//do not include row groups in printed table
216
           columnCalcs:false,//do not include column calcs in printed table
217
           dataTree: false, //do not include data tree in printed table
218
           formatCells: false, //show raw cell values without formatter
219
         },
220
221
         // or 'top'
         addRowPos: "bottom",
222
223
224
         // highlight rows on hover
225
         selectable: "highlight",
226
227
         // highlight rows on hover
228
         selectableRangeMode: "drag",
229
230
         // roll selection once maximum number of selectable rows is reached
231
         selectableRollingSelection: true,
232
233
         // maintain selection when table view is updated
234
         selectablePersistence: true.
235
236
         // check wheather row is selectable
237
         selectableCheck:function selectableCheck(data, row) {
238
           return true:
239
         },
240
241
         // delay before updating column after user types in header filter
242
         headerFilterLiveFilterDelay: 300,
243
244
         // placeholder text to display in header filters
245
         headerFilterPlaceholder: false,
246
         // hide header
247
248
         headerVisible:true,
249
250
         // enable edit history
251
         history: false,
252
253
         // current system language
254
         locale: false.
255
256
         langs: {
257
            "en":{
258
              "pagination":{
                "all":"All".
259
260
              }
261
            },
262
         },
263
264
         // enable virtual DOM
265
         virtualDom:true,
266
         // set virtual DOM buffer size
267
268
         virtualDomBuffer: 0,
269
270
         // key for persistent storage
271
         persistenceID:"",
```

```
272
 273
          // mode for storing persistence information
 274
          persistenceMode:true,
 275
 276
          // function for handling persistence data reading
 277
          persistenceReaderFunc: false,
 278
 279
          // function for handling persistence data writing
 280
          persistenceWriterFunc: false,
 281
 282
          // enable persistence
 283
          persistence: false,
 284
 285
          // enable responsive layout
 286
          responsiveLayout: false,
 287
 288
          // show collapsed data on start
 289
          responsiveLayoutCollapseStartOpen:true,
 290
 291
          // collapse formatter
 292
          responsiveLayoutCollapseUseFormatters:true,
 293
 294
          // responsive layout collapse formatter
 295
          responsiveLayoutCollapseFormatter: false,
 296
          // set pagination type: "remote", or "local"
 297
 298
          pagination: false,
 299
 300
          // number of rows per page
 301
          paginationSize: false,
302
 303
          // initial page on page load
 304
          paginationInitialPage: 1,
 305
 306
          // set count of page button
 307
          paginationButtonCount: 5,
308
 309
          // add pagination size selector element
 310
          paginationSizeSelector: false,
 311
 312
          // element to hold pagination numbers
 313
          paginationElement: false,
314
 315
          // pagination data sent to the server
 316
          paginationDataSent: {},
 317
 318
          // pagination data received from the server
 319
          paginationDataReceived: {},
 320
 321
          // add rows on table or page
 322
          paginationAddRow:"page",
 323
 324
          // url for ajax loading
 325
          ajaxURL: false,
 326
 327
      // called with the scope of the table so you can now access the parent
      table on the this variable
 328
          ajaxURLGenerator: function(url, config, params){},
 329
330
          // params for ajax loading
```

```
331
         ajaxParams: {},
332
333
         // ajax request type
334
         ajaxConfig:"get",
335
336
         // ajax request type
337
         ajaxContentType:"form",
338
339
         // promise function
340
         ajaxRequestFunc: false,
341
342
         // show loader
343
         ajaxLoader:true,
344
345
         // loader element
346
         ajaxLoaderLoading: false,
347
348
         // loader element
349
         ajaxLoaderError: false,
350
351
         ajaxFiltering: false,
352
353
         ajaxSorting: false,
354
355
         // progressive loading
356
         ajaxProgressiveLoad: false,
357
358
         // delay between requests
359
         ajaxProgressiveLoadDelay: 0,
360
361
         // margin before scroll begins
362
         ajaxProgressiveLoad<a href=
     "https://www.jqueryscript.net/tags.php?/Scroll/">Scroll</a>Margin: 0,
363
364
         // enable table grouping and set field to group by
365
         groupBy: false,
366
367
         // starting state of group
368
         groupStartOpen:true,
369
370
         groupValues: false,
371
372
         // header generation function
373
         groupHeader: false,
374
375
         groupHeaderPrint:null,
376
377
         groupHeaderClipboard: null,
378
379
         groupHeaderHtmlOutput: null,
380
381
         groupHeaderDownload: null,
382
383
         // html output configs
384
         htmlOutputConfig:false,
385
386
         // enable movable columns
387
         movableColumns: false,
388
389
         // enable movable rows
390
         movableRows:false,
```

```
392
         // tables for movable rows to be connected to
393
         movableRowsConnectedTables: false,
394
395
         // other elements for movable rows to be connected to
396
         movableRowsConnectedElements: false,
397
398
         movableRowsSender: false,
399
         movableRowsReceiver:"insert",
400
401
402
         movableRowsSendingStart:function movableRowsSendingStart() {},
403
         movableRowsSent:function movableRowsSent() {},
404
405
         movableRowsSentFailed:function movableRowsSentFailed() {},
406
407
         movableRowsSendingStop:function movableRowsSendingStop() {},
408
409
         movableRowsReceivingStart:function movableRowsReceivingStart() {},
410
411
         movableRowsReceived:function movableRowsReceived() {}.
412
413
         movableRowsReceivedFailed: function movableRowsReceivedFailed() {}.
414
415
         movableRowsReceivingStop:function movableRowsReceivingStop() {},
416
417
         movableRowsElementDrop: function movableRowsElementDrop() {},
418
419
420
         scrollToRowPosition:"top",
421
422
         scrollToRowIfVisible:true.
423
         scrollToColumnPosition: "left",
424
425
         scrollToColumnIfVisible:true,
426
427
428
         rowFormatter: false,
429
430
         rowFormatterPrint:null,
431
432
         rowFormatterClipboard: null,
433
434
         rowFormatterHtmlOutput: null,
435
436
         placeholder: false,
437
438
         // table building callbacks
439
         tableBuilding:function tableBuilding() {},
440
441
         tableBuilt:function tableBuilt() {},
442
443
         // render callbacks
444
445
         renderStarted:function renderStarted() {},
446
447
         renderComplete: function renderComplete() {},
448
449
450
         // row callbacks
451
```

```
452
         rowClick:false,
453
454
         rowDblClick: false,
455
         rowContext:false,
456
457
         rowTap:false,
458
459
460
         rowDblTap: false,
461
         rowTapHold:false,
462
463
         rowMouseEnter: false.
464
465
         rowMouseLeave: false,
466
467
         rowMouseOver:false.
468
469
470
         rowMouseOut:false,
471
472
         rowMouseMove: false,
473
474
         rowContextMenu: false,
475
476
         rowAdded:function rowAdded() {},
477
         rowDeleted:function rowDeleted() {},
478
479
         rowMoved:function rowMoved() {},
480
481
         rowUpdated:function rowUpdated() {},
482
483
         rowSelectionChanged:function rowSelectionChanged() {},
484
485
         rowSelected:function rowSelected() {},
486
487
         rowDeselected:function rowDeselected() {},
488
489
490
         rowResized:function rowResized() {},
491
         // cell callbacks
492
493
         // row callbacks
494
495
         cellClick: false,
496
497
         cellDblClick: false,
498
499
500
         cellContext: false,
501
         cellTap: false,
502
503
         cellDblTap: false,
504
505
         cellTapHold: false,
506
507
508
         cellMouseEnter: false,
509
510
         cellMouseLeave: false,
511
512
         cellMouseOver: false,
```

```
513
514
         cellMouseOut: false,
515
516
         cellMouseMove: false,
517
         cellEditing:function cellEditing() {},
518
519
520
         cellEdited:function cellEdited() {},
521
         cellEditCancelled:function cellEditCancelled() {},
522
523
524
         // column callbacks
525
         columnMoved: false.
526
527
         columnResized:function columnResized() {},
528
529
530
         columnTitleChanged:function columnTitleChanged() {},
531
532
         columnVisibilityChanged:function columnVisibilityChanged() {},
533
         // HTML import callbacks
534
535
536
         htmlImporting:function htmlImporting() {},
537
         htmlImported:function htmlImported() {},
538
539
         // data callbacks
540
541
542
         dataLoading:function dataLoading() {},
543
         dataLoaded:function dataLoaded() {},
544
545
         dataEdited:function dataEdited() {},
546
547
         // ajax callbacks
548
549
550
         ajaxRequesting:function ajaxRequesting() {},
551
552
         ajaxResponse: false,
553
554
         ajaxError:function ajaxError() {},
555
556
         // filtering callbacks
557
558
         dataFiltering: false,
559
560
         dataFiltered: false,
561
         // sorting callbacks
562
563
564
         dataSorting:function dataSorting() {},
565
         dataSorted:function dataSorted() {},
566
567
         // grouping callbacks
568
569
570
         groupToggleElement:"arrow",
571
572
         groupClosedShowCalcs:false,
573
```

```
574
          dataGrouping:function dataGrouping() {},
 575
          dataGrouped: false,
 576
 577
          groupVisibilityChanged:function groupVisibilityChanged() {},
 578
 579
 580
          groupClick:false,
 581
582
          groupDblClick: false,
 583
584
          groupContext:false,
 585
 586
          groupContextMenu: false,
 587
 588
          groupTap:false,
 589
590
          groupDblTap:false,
 591
 592
          groupTapHold:false,
 593
 594
          columnCalcs:true,
 595
 596
          // pagination callbacks
 597
598
          pageLoaded:function pageLoaded() {},
 599
600
          // localization callbacks
 601
          localized:function localized() {},
 602
 603
          // validation callbacks
 604
 605
 606
          validationMode: "blocking",
 607
 608
          validationFailed:function validationFailed() {},
 609
610
          // history callbacks
 611
612
          historyUndo: function historyUndo() {},
 613
 614
          historyRedo:function historyRedo() {},
 615
          // scroll callbacks
616
 617
          scrollHorizontal:function scrollHorizontal() {},
 618
 619
          scrollVertical:function scrollVertical() {}
620
 621
622 });
7. API methods.
 001
      // replace data
      table.replaceData([{id:1, name: "bob", gender: "male"}, {id:2, name:
 002
      "Jenny", gender: "female"}])
 003
      table.replaceData("data.php")
     table.replaceData()// reload
 004
 005
      table.replaceData(tableData)
```

//run code after table has been successfuly updated

008 })

.then(function(){

```
.catch(function(error){
009
010
         //handle error loading data
011
     });
012
013
     // update data
    table.updateData([{id:1, name: "bob", gender: "male"}, {id:2, name:
014
     "Jenny", gender: "female"}]);
015
     table.updateData([{id:1, name: "bob"}])
016
     .then(function(){
017
         //run code after data has been updated
018
     })
019
     .catch(function(error){
020
         //handle error updating data
021
     });
022
023
     // add data
    table.addData([{id:6, name: "bob", gender: "male"}, {id:7, name: "Jenny"
024
      gender:"female"}],true, 3);
     //add new data above existing row with index of 3
    table.addData([{id:1, name:"bob", gender:"male"}, {id:2, name:"Jenny"
025
      gender: "female" } ], true)
026
     .then(function(rows){
027
         //rows - array of the row components for the rows updated or added
028
029
         //run code after data has been updated
030
     })
031
     .catch(function(error){
032
         //handle error updating data
033
     });
034
035
     // update or add data
036
    table.updateOrAddData([{id:1, name:"bob"}, {id:3, name:"steve"}]);
     table.updateOrAddData([{id:1, name:"bob"}, {id:3, name:"steve"}])
037
038
     .then(function(rows){
039
         //rows - array of the row components for the rows updated or added
040
041
         //run code after data has been updated
042
     })
043
     .catch(function(error){
044
         //handle error updating data
045
     });
046
047
     // clear data
048
    table.clearData():
049
050
    // get data
051
    table.getData();
052
    table.getData("active");
053
    table.getDataCount();
054
    table.getDataCount("active");
055
     row.getData();
056
    table.getRows();
057
    able.getRows("active");
058
059
     // add row
    table.addRow({name: "Billy Bob", age: "12", gender: "male", height:1}, true
060
061
     .then(function(row){
062
063
064 .catch(function(error){
```

```
065
066
     });
067
068
     // update row
     table.updateRow(1, {id:1, name:"bob", gender:"male"});
069
     row.update({"name":"steve"})
070
071
     .then(function(){
072
073
     })
074
     .catch(function(error){
075
076
     });
077
078
     // update or add row
     table.updateOrAddRow(3, {id:3, name:"steve", gender:"male"});
table.updateOrAddRow(3, {id:3, name:"steve", gender:"male"})
079
080
081
     .then(function(){
082
       // ...
083
     })
084
     .catch(function(error){
085
086
     });
087
088
     // get row element
089
     table.getRow(1);
090
    row.getElement();
091
092
     // delete row
093
     table.deleteRow(15);
094
     table.deleteRow([15,7, 9]);
095
     row.delete();
     table.deleteRow(15)
096
097
     .then(function(){
098
       // ...
099
     })
100
     .catch(function(error){
101
       // ...
102
     });
103
     row.delete()
104
     .then(function(){
105
106
     })
     .catch(function(error){
107
108
      // ...
109
     });
110
     // set order
111
112
     table.setSort("age", "asc");
113
     table.setSort([
          {column:"age", dir:"asc"},//sort by this first
114
115
          {column:"height", dir:"desc"},//then sort by this second
116
     ]);
117
118
     // get sorters
119
     table.getSorters();
120
121
     // clear all sorters
122
     table.clearSort();
123
124 // table validation
125 table.validate();
```

```
126
      row.validate();
 127
      column.validate();
 128
     cell.validate();
 129
 130
      // get invalid cells
 131
      table.getInvalidCells();
 132
 133
      // check if is valid
     cell.isValid();
 134
 135
 136
      // clear cell validation
 137
      cell.clear<a href="https://www.jqueryscript.net/tags.php?/Validation/"</pre>
      >Validation</a>();
 138
      table.clearCellValidation():
 139
      table.clearCellValidation([cell1, cell2]);
 140
 141
      // set filter
      table.setFilter("age",">", 10);
table.setFilter("name","like","teve");
table.setFilter("age","in", ["steve","bob","jim"]);
 142
 143
144
      table.setFilter("age", "regex", /[a-z]/);
 145
 146
      table.setFilter(customFilter, {height:3});
 147
      table.setFilter([
         {field:"age", type:">", value:52},//filter by age greater than 52
 148
 149
 150
               {field:"height", type:"<", value:142},</pre>
      //with a height of less than 142
 151
               {field:"name", type:"=", value:"steve"},//or a name of steve
 152
 153
      ]);
 154
 155
      // add filter
      table.addFilter("age",">", 22);
 156
 157
 158
      // remove filter
 159
      table.removeFilter("age",">", 22);
160
 161
      // get filters
 162
      table.getFilters();
 163
 164
      // refresh current filter
 165
      table.refreshFilters();
 166
 167
      // clear history
 168
      table.clearHistory();
 169
 170
      // get header filters
 171
      table.getHeaderFilters();
 172
 173
      // clear all filters
 174
      table.clearFilter();
 175
      table.clearFilter(true);
 176
      table.clearHeaderFilter();
 177
      // set header filter value
 178
 179
      table.setHeaderFilterValue("name", "Steve");
 180
 181
      // get header filter value
      table.getHeaderFilterValue("name");
 182
 183
      table.getHeaderFilterValue();
184
```

```
// focus On Header Filter
 185
 186
      table.setHeaderFilterFocus("name");
 187
 188
      // search data
      table.searchRows("age",">", 12);
table.searchData("age",">", 12);
 189
 190
 191
192
      // get row position
 193
      table.getRowPosition(row,true);
 194
      table.getRowFromPosition(5,true)
 195
196
      // retrieve data as HTML Table
 197
      table.getHtml();
     table.getHtml("visible",true, {columnGroups:false});
198
 199
 200
      // recalculate all column calculations
 201
      table.recalc():
 202
 203
      // get calculation results
204 | table.getCalcResults();
```

How to use it (jQuery):

1. Load the necessary jQuery and Tabulator libraries in the html page.

```
1 <link href="dist/css/tabulator.min.css" rel="stylesheet">
2 <script src="dist/js/tabulator.min.js"></script>
```

2. Just load the jQuery Tabulator wrapper after jQuery library and we're ready to go.

```
1 <script src="jquery wrapper.min.js"></script>
```

3. Generate a simple data table inside the container 'demo' from the JSON data you specify during initialization.

```
01
    $("#demo").tabulator({
02
       data:[
         {id:1, name:"Oli Bob", age:"12", col:"red", dob:""},
{id:2, name:"Mary May", age:"1", col:"blue", dob:"14/05/1982"},
03
04
05
         {id:3, name: "Christine Lobowski", age: "42", col: "green", dob:
     "22/05/1982"},
         {id:4, name: "Brendon Philips", age: "125", col: "orange", dob:
06
    "01/08/1980"},
07
         {id:5, name: "Margret Marmajuke", age: "16", col: "yellow", dob:
     "31/01/1999"},
       ],
08
       columns:[
09
         {title:"Name", field:"name", maxWidth:200},
10
         {title: "Age", field: "age"},
11
         {title:"Gender", field:"gender"},
{title:"Height", field:"height", maxWidth:80},
12
13
         {title: "Favourite Color", field: "col"},
14
         {title:"Date Of Birth", field:"dob"},
{title:"Likes Cheese", field:"cheese"},
15
16
         {title:"Example", field:"example", formatter:"image"
17
       formatterParams:{urlPrefix:"http://website.com/images/"}}
18
19 });
```

v4.9.3 (2020-12-23)

• Fixed regression in the setColumnLayout function

v4.9.2 (2020-12-22)

- Missing dependency for gulp-uglify-es has been added to the package.json
- Fixed regression with excptuion being thrown when rendering table in IE
- Fixed issue with row components not being passed into custom sorter functions
- Fixed regression in persitance system that was preventing column order from being persisted
- Using the paginationInitialPage option with remote pagination no longer results in a console warning if the page is not set to 1
- Removed debug trace command from movable rows module
- The select editor now correctly handles false values when used as a header filter with multiselect mode enabled
- The autocomplete editor is now correctly reset when clearFilter is called, so the showListOnEmpty option now functions as expected
- The built in header filter empty check function now considers headers with a numeric value of 0 to not be empty
- The dataTreeSelectPropagate option now correctly includes all child rows in the slection, including ones in a currently collapsed parent
- The setColumnLayout now works when the horizontal DOM is enabled
- When focusing on an editable cell with the horizontal virtual DOM enabled, the table now correctly scrolls the cell to be visible
- Fixed regression preventing UI update of selected rows that had yet to be rendered

v4.9.1 (2020-12-14)

- Fixed regression in select editor when values param property is set to true
- Fix regression with row components not being passed to sorter functions

v4.9.0 (2020-11-23)

- Performance Improvements
- Supports nested menus
- Tweaks and Fixes

v4.8.4 (2020-10-30)

- Fixed an issue where Toggling visibility of a column with the horizontal virtual DOM enabled caused a graphical glitch
- The table is now correctly redrawn when the addColumn function is used to add a column that contains child columns
- When a child column is deleted it is now correctly removed from its parent and the parent will remove itself if it now has no children

v4.8.3 (2020-10-26)

- Avg column calculation function casts values to numbers to better handle string values
- Overriding default options on the tabulator prototype now works correctly for array and object values
- autocomplete and select editor lists now scroll when navigated using arrow keys
- Fixed render issue with column headers that have both header menus and editible header titles
- Calling the update function on a row while it is visible no longer atempts to layout the rows dataTree



- The clipboardCopyConfig option is now correctly parsed when triggreing a copy action
- The clipboard module now corretly blocks external cliboard triggers after the first call of the copy function
- The clearEdited function now works reguardless of whether validation is enabled or disabled on the table
- Fixed a regression in vertical header layout mode, sort arrows are now correctly positioned at the top of the column header

v4.8.2 (2020-09-27)

- The scrollToColumn function now works correctly when scrolling to the left of the table
- Vertically aligned cells are now correctly displayed when made visible after being hidden
- Export functions now correctly return row data in row formatters
- Fixed regression where calculation row cells were accidentally calling column formatters instead of their specific calc formatters
- Fixed regression preventing pasting into empty tables

v4.8.1 (2020-09-14)

- Function based column defintion properties are no longer eroniously stored by the persistence module
- The getTable function now works correctly on CalcComponents
- The rowSelection formatter now correctly renders an empty cell on calculation rows
- All row management arrays are now cleared down correctly when the table is wiped before new data is loaded
- Child rows are now correctly reinitialized when columns are moved programatically
- The getRow function on the CellComponent wrpper object passed into formatters when exported, now works correctly
- Sub pixel rounding errors in the non-fixed height layout mode when using a zoomed browser have been fixed.

v4.8.0 (2020-09-06)

• Horizontal vDOM, RTL Test Direction, ESM Module, Auto Column Improvements

v4.7.2 (2020-07-13)

- The dataLoaded callback is now triggered after the table has been rendered when new data is loaded into the table
- The table is now horizontally shifted into focus when a cell is being edited
- A regression with the setDataFromLocalFile function has been fixed
- Row components are now correctly detached from table modules before being wiped on new table data
- The autocomplete editor now correctly loads its initial value when used as a header filter

v4.7.1 (2020-06-28)

- The validationFailed callback is now triggered when validation fails in highlight validation mode.
- Lots of bugs fixed.

v4.7.0 (2020-06-22)

• Enhanced Validation, Overhauled Downloading, Improved Tree Manipulation

v4.6.3 (2020-05-11)

- Fixed regression in data trees, where editing the cell containing the controls resulted in them being removed
- Unused legacy CSS from v3.5 has been removed from stylesheets
- Fixed variable scoping issue in the _buildColumnHeaderContent function
- Column Components are now correctly passed to menu generator functions



- The getHeaderFilterValue now correctly returns the filter value
- Child rows in data trees are now correctly indented when lazy loaded after render
- Using the selected option in any export function now works correctly
- If a row is deleted when a cell it contains is being edited, that edit is now cancelled before the row is deleted
- If a column is deleted when a cell it contains is being edited, that edit is now cancelled before the column is deleted
- Cells with a value of an empty sting now render the correct height
- Fix styling regression in bootstrap 4 theme with dark mode classes
- Row height is now correctly recalculated on row data update
- Prevent text selection issues on chrome when double clicking on non editable data
- Fixed typo in deprecation warning
- Movable rows dragged directly above group headers now have their group key changed to the correct value

v4.6.2 (2020-04-13)

- Improved sorter performance with multi-column sorts
- Fixed issue with object pointer isolation when either paginationDataSent or paginationDataReceived options are used in multiple tables on the same page
- Context menu will now load in correct position when page contents does not take up the full viewport height
- Fixed styling issue with modern theme when frozen columns were in use
- The scroll bar on the options lists for the select and autocomplete editors now works correctly on Internet Explorer
- When paginating data without the paginationSize option set on a fixed height table, the styling of the rows is taken into consideration when calculating the correct page size.
- Navigating the table up and down through editable cells no longer causes editable rows out of view to jump to the center of the table when they gain focus
- Virtual DOM buffer is now correctly maintained when scrolling from the top and bottom edges of the table. This will prevent visual glitches and navigation issues when vertically scrolling with arrow keys from either end of the table
- The onRendered callback in formatters is now correctly called after an edit has been successfull or been cancelled
- The progress editor has been improved to allow easier editing with arrow and tab keys

v4.6.1 (2020-04-05)

- Removing row grouping during table use, now correctly propagates to download module
- The table no longer causes a console error if it is created on an element that is not attached to the DOM
- Fixed regression in autocomplete editor, it now correctly retains old value when blurring with invalid value
- The deleteRow function will now delete rows in the order they appear in the table to allow for smoother more predictable undo functionality

v4.6.0 (2020-03-30)

- Context and Header Menus
- Virtual DOM for Variable Height Tables
- Improved Data Trees
- Bugfixed
- And Much More...

v4.5.3 (2020-01-01)

• allow getColumnLayout function to work when persistence is not enabled on the table



- fix regression in 4.5.0 that prevented multi-sheet xlsx downloads
- fix regression in 4.5.0 that prevented data mutation on undefined column data

v4.5.2 (2019-12-09)

- fix scoping issue of browserMobile variable in table resize module (fixes console error on mobile browsers)
- fix issue in fitDataStretch layout that caused an error when total column width exceeded table width
- fix scope issue in select row module

v4.5.1 (2019-11-26)

- Fixed issue with persistence option set to true resulting in an error
- Fixed regression in mutator module causing error

v4.5.0 (2019-11-25)

- New fitDataStretch layout
- Update persistence options
- More API methods
- Add Materialize Theme
- The titleFormatter functions now accept the onRendered callback function as thier fourth argument
- Tabulator can now detect when it is being run on a mobile device
- The groupClick, groupDblClick and groupContext callbacks now have a this scope of the table
- A new visible cope selector has been added to allow clipboard copying of only the rows currently visisible in the table viewport
- You can now use the paginationInitialPage option to specify that a specific page should be loaded when the table first loads.
- The addColumn and deleteColumn table functions now return a promise. As does the delete function on the column component
- The ajaxURL option can now handle urls that contain existing paramters
- The HTML Table Export module has been updated, now css classes applied with the cssClass column definition property will be duplicated through to the module output.
- Add 4 options into the selectRow function
- An optional fourth argument to the download function now allows you to specify the data set you wish to download
- The scrollVertical callback is triggered when the table is vertically scrolled
- Horizontal Scroll
- Bug Fixes

v4.4.3 (2019-09-30)

- the row.update function now correctly updates cells with fields bound to nested data
- the setHeight function now warns users when used in classic render mode
- the success function passed into editors now returns a boolean to indicate if validation has been successful
- editor initial values are now updated on success when used as headerFilters to ensure emptying of inputs is registered
- the scrollToRow function now correctly scrolls to rows at the bottom of the table when the "bottom" or "middle" modes are used
- validators now correctly handle properties containing ":" characters
- the tabEndNewRow function now correctly selects the first cell in the new row in classic render mode

v4.4.2 (2019-09-29)

- fixed console error when double clicking on tree toggle elements
- fixed regression breaking columnHeaders:false option on clipboard output
- resposiveLayout:true and headerVisible:false now work correctly when used togeather
- the star formatter now handles non numeric values with a value of 0 stars instead of 5 stars
- the link formatter now correctly handles falsey label values by showing an empty cell instead of " "
- large numbers of columns are now displayed correctly
- columns defined without fields are now included in print and getHtml output
- tree toggle elements are now correctly preserved when row data is updated
- clicking on the tree toggle element will no longer trigger a cell edit if the column the toggle is in is editable
- using row selection and editable cells on the same table no longer results in focus being lost as soon as the editor is opened
- redo and undo actions on row addition and deletion are now handled correctly with row grouping enabled
- rows are now inserted into the correct position on the table when they are added with row grouping enabled

v4.4.1 (2019-08-14)

- Fix issue in persistence local storage check function
- fix typo in nbsp insertion

v4.4.0 (2019-08-12)

 $\bullet \ \ \text{Tickbox Row Selection, Programatic Column Moving, Clipboard Column Visibility and Much More }$

v4.3.0 (2019-07-22)

• Print Styling and Table Printing, Scroll, Headerless Table Mode, Performance Improvments and Much More

v4.2.7 (2019-04-30)

- Fix issue introduced in 4.2.6 that throws an exception when frozen columns and grouped rows are used in the same table
- Fix issue where titleFormatters were adding their contents to the wrong header element

v4.2.6 (2019-04-29)

- change tracking of header filter focus events to improve horizontal scroll render speed
- refactored frozen column rendering to improve render efficiency
- restore render efficiency of horizontal scroll to the level it was at pre 4.2 release
- allow row collapse column formatter to handle returned DOM Nodes as well as HTML strings to allow more formatters to display in collapsed column list
- fix logic issue on tickcross header filter key event trigger
- fixed the blur event on the number editor that regressed in the 4.2.4 release, the editor should now work on Firefox again
- fixed issue with double click on column group resize handle breaking the header layout and causing abnormal resize behaviour
- the autocomplete editor now correctly handles undefined initial values
- the bootstrap 4 theme now correctly displays frozen columns without transparency to the row below

- Fix Detached DOM Node Memory Leak
- Updates the ajaxLoaderError option now parses in HTML to match the functionality of the ajaxLoaderLoading option
- Updates clicking up/down arrow keys no longer triggers scroll of the table when using editors
- Updates the autocomp editor now passes an array of value objects to the searchFunc callback and expects a return value of a filtered array of those objects
- Updates the responsiveLayoutCollapseFormatter callback now receives an array of value objects rather than an object
- Lots of bugs fixed

v4.2.3 (2019-03-10)

- Fixed error on XSLX download if cell contains date object
- prevent tickCross header filter from triggering on a live change to prevent issues with false triggering of undefined state
- prevent error when calling delete function on grouped row when using reactiveData mode

v4.2.2 (2019-03-04)

- In data tree mode do not show expand element on row when _children property set to null
- In data tree mode allow a single row object to be passed directly to the _children property instead of being passed in an array
- Manual row height adjustments now persist after row re-initialization
- By default data tree elements are now inserted in the first visible column rather than the first defined column
- Data objects are now passed directly into the xlsx downloader rather than being formatted to allow column to be correctly defined as a date in the output file
- Bug fixed

v4.2.1 (2019-02-18)

- reactive data module now correctly unwatches arrays and objects
- reactive data module now better at determining whether a watch binding is current
- fixed context issue in table destroy function
- fixed issue with programmatic selection of rows when row selection is disabled on the table
- initial sorters are now correctly applied to tables with autocolumns enable on initial data set

v4.2.0 (2019-02-11)

- fixed readOnly bug in select editor
- fixed bug so that numbers with more than one comma in them will be parsed correctly.

v4.1.5 (2019-01-07)

improve null handling in textarea editor

v4.1.4 (2018-12-19)

• if no ajaxURL is set when pagination it set to "remote" load blank array until setData is called

v4.1.3 (2018-11-26)

• prevent render glitch where table vertical scroll position was adjusted by the height of the horizontal scrollbar if present



• fix child node itteration issue on row grouping in IE

v4.1.2 (2018-11-13)

• prevent mutation of data entered into calculation rows

v4.1.1 (2018-11-07)

- handle promise rejection of final page of scroll progressive loading
- fix uncaught rejection handling on page module nextPage function

v4.1.0 (2018-11-05)

- rename selectableRangeType to selectableRangeMode
- add getColumn function to header filters sudo cell component
- fixed issue with formatter deprication map not updating correct param

v4.0.5 (2018-10-18)

- fix missing prentesis on getElement function call in movable rows module
- remove sanitatization of image formatter URL

v4.0.4 (2018-10-14)

- Removal of jQuery Dependancy
- Core Files Package
- Promises
- Ajax: Fetch, URL Generator, Request Function
- Extensions Renamed to Modules
- Callback Context
- Param Object Lookup Functions
- Clipboard Styling
- Formatters
- Filtering
- History Availability
- Pagination URL
- PDF Downloads
- Column Headers
- Row Component
- Column Component
- Cell Component
- Group Component
- Bug Fixes
- Removal of Depricated Functionlaity
- use ajax post form data instad of JSON to be consistent with get request
- ensure that header filters are only triggered on correct value change
- handle creating Tabulator on empy table element without erroring
- fix typo in scrollTo function of column component
- ensure tickCross formatter allows empty value on empty string



- fix nested row group collapse in classic render mode
- remove unneeded console.log

v3.5.2 (2018-05-20)

• match pagination element style to bootstrap element style for bootstrap

v3.5.1 (2018-05-19)

- fix scope issue on navigation functions
- remove header filter input type to search conversion on microsoft browsers as they do not corretly implement the clear X button

v3.5.0 (2018-04-22)

- prevent selection of the same row more than once
- Fixed missing index scope issue on row deletion with history mode enabled
- Fix issues with bootstrap 4 row styling not working correctly with row selection enabled
- Unrestrict which attribulat values can be set on html table headers and parsed into Tabulator
- Prevent cell height being shorter than row height

v3.4.6 (2018-03-28)

- set correct max and min attributes on progress formatter to allow editor to correctly set boundries
- prevent infinite loop in cell focus when programatically triggering cell edit
- resolve merge conflicts

v3.4.5 (2018-03-23)

• prevent issues in using a single column definition object between multiple tables

v3.4.4 (2018-03-14)

- fix regresion in localized text loading
- ensure frozen rows are correct initialize if they have not been rendered yet

v3.4.3 (2018-02-24)

- Rendering Performance
- Column Layout and Resizing
- Grouped Row Updates
- Persistent Configuration
- Resizable Rows
- Validator Updates
- Column Calculation Improvements
- Editing Updates
- Sorter Updates
- Filter Updates
- Formatting Updates
- History Extension Updates
- Row Position Information
- HTML Output
- General System Tweaks



- Ensure that componets are correctly generated for updateOrAddRow function
- Fix issues with progress bar formatter, it row respects the column "align" property, and the percentage scalling is now accurate
- Fix scrollTo bug when scrolling to end of table when rows available are less that the virtual dom buffer size

v3.4.2 (2018-02-19)

- Trigger header tooltip update on mouse enter
- Fix issue with unreachable return statments in null handling in number and array sorters
- Set tanle height before choosing render mode

v3.4.1 (2018-02-16)

- Fix regression with scrollTo Row functionality
- Allow local pagination with remote data
- Add tabulator-field attribute to the column header elements

v3.4.0 (2018-02-12)

• Fix default styling on select editor

v3.3.3 (2018-01-17)

- remove erronious initialization of keybindings array
- fix order of magnitude error in left margin of 5th level group element

v3.3.2 (2017-12-26)

- prevent "undefined" in blank table headers for getHTML function
- fixed scoping issue on variable in html import extension

v3.3.1 (2017-10-13)

- fix column header sort order in ajaxSorting mode
- keep horizontal scroll in same position after header filter

v3.3.0 (2017-10-08)

- New Column Layout System
- Input Validation
- Updated Group Functionality
- Multi Column Header Sort
- Column Calculations Updates
- Ajax Updates
- Ajax Sorting and Filtering
- Filter Function Updates
- Select All Filtered Rows
- Insert New Data Anywhere In Table
- Component Obeject Updates
- Pagination Updates
- Format Column Header Titles
- Custom Download Column Titles
- Export table data to HTML table



- General System Tweaks
- make row handles unselectable
- Correctly add group header visibility classes to header when virtual DOM is disabled
- prevent divide by zero error in fitColumns layout function

v3.2.2 (2017-09-18)

- prevent memory leak on row reinitialization
- fix self scope issue in column hide and show function
- fix missing return in getPAge and getPageMax functions
- fix issue with column header tooltip generation from function
- added getField function to header editor cell wrapper object

v3.2.1 (2017-08-06)

- ensure that sum calc only deals with numbers, added concat calc to join strings
- prevent memory leak on row reinitialization

v3.2 (2017-07-28)

- ensure zeros are trimmed from precision
- ensure zeros ave trimed from avg calc result
- ensure movable rows and groupd rows work correctly togeather
- fix typo in filter_type

v3.1.5 (2017-07-16)

- replace page up/down and home and end keybindings to allow for better table control accross browsers
- Revert "added touch events to cells and rows"

v3.1.4 (2017-07-09)

removed timeout from initial dataload

v3.1.2 (2017-07-02)

remove unessisary console.log

v3.1.1 (2017-06-28)

- prevent hidden tables from breaking the virtual render and force the redar function to redraw all elements when the second parameter is true
- fix issue in row sort refresh function
- return cell component instead of cell from row.getCell() function
- fix issue in mutator binding on cell change
- fix custom header filter element binding

2017-06-19

• v3.1: fix setvalue behaviour

2017-06-10

added precision to money formatter

T

• changeheader filter text type inputs to search type inputs to allow for clearing of search data

2017-05-23

• New text formatter to prevent HTML injections

2017-04-16

- fix remote progressive rendering scrolling issue and async load problems
- prevent clicks on header filters propagating to table headers

2017-04-13

• added tabulator-row-editing class to rows currently being edited

2017-04-10

- optimised header click event bindings
- handle column group visibility on column deletion
- adjust for vertical scrollbar when using fitColumns mode

2017-04-08

- fix row indexing change on row redraw
- fix issue parsing in attribute names on IE

2017-03-15

• only override ajaxParams if they are passed to the setData function

2017-03-14

- addColumn, handle field and index lookups
- prevent minWith from causing render issues in responsive mode

2017-02-28

• fixed braket styling issue

2017-02-25

• escape column title when generating CSV's

2017-02-20

• fixed issue with row selection function

2017-02-13

• added rownum formatter

2017-02-12

• fixed typo in persistence config option name

2017-01-31

• allow string or number values for index on updateRow and deleteRow

1

• fix issue with column resizing referenceing incorrect data attribute

2017-01-22

- frozen column functionality added
- convert arrays and objects to csv safe string when downloading

2017-01-21

• added groupStartOpen option to change open states of row groups

2017-01-17

• fix regression in row selection function

2017-01-15

• added onDblClick event binding to column definitions

2016-12-26

- added getSelectedData function
- initialize all arrays on table construction to prevent inter-table data transfer

2016-12-25

• changed tolerance mode on column sorter to allow for smoother column reordering

2016-12-20

- added momentum scrolling on tableHolder element
- set correct aria-sort value when sortBy option set

2016-12-19

- Fixed issue with checkbox header filter not reading values of false
- Stylesheet fix for overflowing column headers on ie

2016-12-18

• added tableBuilding and tableBuild callbacks

2016-12-15

• fixed issue with function declaration breaking on ie

2016-12-12

• fixed issue with arrays passed by reference when not set in object constructor

2016-12-11

• added ajaxType setup option

2016-12-03

• added update parameter to _getAjaxData, _parseData and _parsePageData to allow addition to existing data set as well as overriting via ajax request;

2016-11-29

- fixed wrapping issue in column headers on resize
- download function added

2016-11-28

• fixed rendering glitch in updateLocaleText function

2016-11-17

• mutators now only update a field if it has been defined in the row being mutated

2016-11-13

• changed default column header vertical alignment to "top"

2016-11-07

- v2.8.0: update html table parser to pull in full cell html not just texxt
- fixed text wrapping issues in column header

2016-10-16

• mutate data in updateRow function

2016-10-15

• added accessor exentsion options

2016-10-10

• refactored cell edit mutators and get data argument calls

2016-10-09

• time formatter added

2016-10-07

• Update tabulator.js

2016-10-04

• improved money formatter to handle non numeric values

2016-09-14

• fix bug with case sensitive header filters

2016-09-10

- styling for moving rows moved to tabulator-row-moving css
- standardised callback naming conventions

2016-08-20

• js update

2016-08-14

• editable column headers added

1

• fixed invertion of array push in addRow function

2016-08-11

• polyfill added for Array.find method on IE

2016-07-27

• fixed rendering bug on moved columns

2016-07-26

• object scope now passed to sorters, formatters and editors

2016-07-04

• Version updated to 2.3.0

2016-06-03

- Optimised Column render and cookie save on setColumns
- input validation added to setColumns

v2.2.0 (2016-05-17)

- added pointer to selectable rows
- getPage function and pageLoaded callback added
- fixed scrolling issues on non fixed height tables
- reordered functions into logical sequence
- fixed function scope issue
- added tooltipsHeader option

2016-05-12

- moved movable row handle styling to CSS and fixed rendering glitch with handle
- moved group header span styling to css

2016-05-11

• trigger appropriate UI response when setOption is called

2016-05-08

fixed dialog loading popup

2016-05-07

• Updated Version to 2.1

2016-05-02

• Updated Version to 2.0.1

2016-03-10

• fixed missing function definition for _generateTooltip

2016-02-26

• setData can now take optional parameter object



2016-02-10

• deleteRow now updates groups on row deletion

2016-02-07

• v1.9.0:allow column tooltips to override global tooltips

2016-02-04

dataEdited Event Added

2016-02-03

• allow rowFormatter callback to replace row contents

2016-01-31

• Custom filter functions added

2016-01-30

• css fix in row render

2016-01-27

• v1.8.1: rowAltBackgroundColor parameter added to control alternate row background colours

2016-01-25

• bugfix for colMove

2016-01-23

• Fixed fitColumns width bug

2016-01-22

- Removed unnecessary z-index and refactored table element styling
- Fixed column width resizing on non integer table widths

2016-01-21

- Added cssClass option for columns
- Fixed group header rendering issue

2016-01-20

• v1.7.0: Column Visibility Toggle Functions

2016-01-16

• Bug fix - custom index with empty data

2016-01-15

• Column Visibility Option Added

2016-01-13

• Fixed double rowEdit Trigger



2016-01-11

• multisort array handling added

2016-01-10

- keyboard navigation of editors
- tick editor added

2016-01-09

• Formatter Parameters Added

2015-12-27

• filter trigger events added

2015-12-24

- Data Filter Functions Added
- Cell formatting now re-applied after editing

2015-12-23

• alphanumeric sorter added

This awesome jQuery plugin is developed by olifolkerd. For more Advanced Usages, please check the demo page or visit the official website.

Prev: Minimalist jQuery Pagination Plugin For Bootstrap Tables

Next: Customizable Table Row Sorting Plugin For jQuery - TableDnD

Related jQuery Plugins

You Might Also Like

Add Your Review





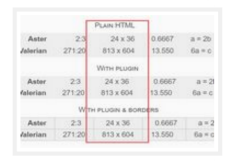
Sortable Draggable Dynamic Table Plugin - JSIronTable



Easy Dynamic HTML Table Manipulation Plugin - jQuery OliverEditTable



¡Query Plugin To Duplicate & Resort Table Rows - Dynamicrows



1-5 | Page: 1/3 QueryScript Airi asata asatou Airi Satau asata asata

Align Decimals In A Data Table - aligncolumn

Full-featured Dynamic Data Table Plugin Spreadsheet-like Data Grid With Cell **Editing - rsLiteGrid** - Folium







sorttable.js

Simplest jQuery Sortable Table Plugin - Minimal Dynamic Data Table Plugin For jQuery Plugin To Duplicate & Resort **jQuery** - Smart Table **Table Rows - Dynamicrows**



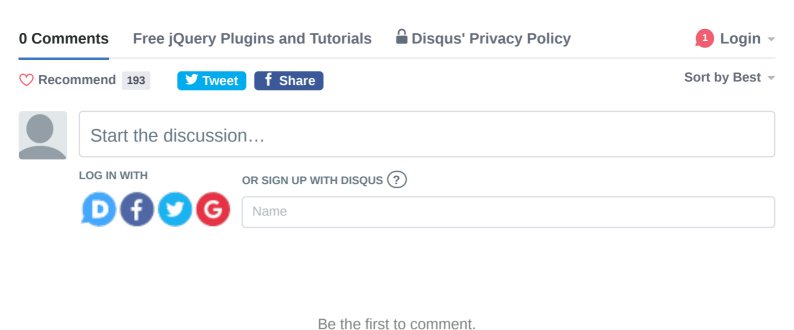
jQuery Plugin For Creating Excel-Like Data Bars - Databar



jQuery Plugin For Manipulating Tabulated Data - Zentable



Stylish Editable Table Plugin with jQuery and Bootstrap 2/3 - Editable **Table**



 DISQUS

About jQuery Script Most Popular Categories Keep in touch with us

Free jQuery Plugins and Tutorials - jQuery Slider Plugins

One of the BEST jQuery websites that jQuery Slideshow Plugins

provide web designers and developers jQuery Menu Plugins

with a simple way to preview and jQuery Table Plugins

download a variety of Free *jQuery* jQuery Gallery Plugins

Plugins. More...

Site Links

Submit Plugins & News / Contact us

36086

