

DataTables

- description : DataTables
- author :
- email : shlim@repia.com
- lastupdate : 2023-01-03 Mon

DataTables

function column().search(input[, regex[, smart[, caseInsen]]])

```
function column.search( input [, regex[, smart[, caseInsen]]] )
function column.search( input )
function column.search( input, regex )
function column.search( input, regex, smart )
function column.search( input, regex, smart, caseInsen )
```

Description :

Set the search term for the column from the selector. Note this doesn't actually perform the search, but rather queues it up - use draw() to perform the search and display the result.

```
selector . , draw() . ,
```

```
function column.search( input )
```

input string input ,
(Search string to apply to the table.)

```
function column.search( input, regex )
```

regex boolean , default false
(regex, regular expression) (true) (default, false)
(Treat as a regular expression (true) or not (default, false).)

```
function column.search( input, regex, smart )
```

smart boolean , default true
(default, true) (false)
(Perform smart search (default, true) or not (false).)

```
function column.search( input, regex, smart, caseInsen )
```

caseInsen boolean , default true
(case-insensitive) (, true), (false)

rmrScript.js

```
1 else if(column.index() == 2) {
2     var select = $('<select style="margin-left: 0.5em; display: inline-block; width: auto; border: 1px solid #aaa; border-radius: 3px; padding: 5px; background-color: transparent; outline-offset: -2px;"><option value="">
3         </option></select>')
4         .appendTo(selectbox)
5         .on( 'change', function() {
6             var text = $(this).find('option:selected').text();
7             var val = $.fn.dataTable.util.escapeRegex($(this).val());
8             if(text != ' ' && jQuery.isEmptyObject(val)) val = ' ';
9             column.search( val ? '^' + val + '$' : '', true, false )
10            .draw();
```

8

```
8 column.search( val ? '^' + val + '$' : '', true, false )
```

val ? '^' + val + '\$' : '' input , regex

, (val) ⇒ regex ('^' + val + '\$'), **

true true

false

==== Ref Link ==== [**https://datatables.net/reference/api/column\(\).search\(\)**](https://datatables.net/reference/api/column().search())

[**Search API \(regular expressions\)**](#)

[**\\$fn.dataTable.util.escapeRegex\(\)**](#)

, [DataTables](#), [column\(\).search\(\)](#)

From: <http://125.132.25.164/dokuwiki/> -

. - 2023.12

Permanent link: [**http://125.132.25.164/dokuwiki/doku.php?id=wiki:javascript:datatables:datatables&rev=1672652800**](http://125.132.25.164/dokuwiki/doku.php?id=wiki:javascript:datatables:datatables&rev=1672652800)

Last update: **2023/01/02 18:46**

