Example of how to search on a HTML-table written in Markdown

This previous example is a StrapDown-flavored HTML page is a demo of how to write a table with Markdown, and how a table will be (nicely) rendered by StrapDown.js.

Some help? (about that searching feature)

The code I used is a \mathbf{jQuery} plug-in, called QuickSearch. More detail can be found on its documentation.

Searching on a Markdown table?

More details about the syntax for Markdown tables can be found on the **GitHub Flavored Mark-down** document : help.github.com/articles/github-flavored-markdown/#tables.

The goal of this demo is to show how easy (and pretty) it is to add a search feature to any table, written in Markdown (or HTML).

That search feature is working **incredibly well**, on the box below, if you start typing « Su », it's already enough to select only the **Superman** line!

A partial list of the Justice League of America

Here is an example of a table, displaying some super heroes ' (fake picture, fake email address, etc). Number Name Secret Name ! Organization Gender Email Address Photo Awesomeness :
https\unskip \penalty \@M ://randomuser.me/api/portraits/med/women/25.jpg
Really awesome 02 Superman Clark Kent JLoA Male superman@heroes.jloa.gov
https/unskip /penalty /@M ://randomuser.me/api/portraits/
://randomuser.me/api/portraits/med/men/72.jpg
https/unskip /penalty /@
JLoA Male batman@heroes.jloa.gov ://randomuser.me/api/portraits/med/men/45.jpg Wonderful 04 Green Lantern Secret ! JLoA Male Green.Lantern@heroes.jloa.gov ://randomu-
https/unskip /penalty /@M ://randomuser.me/api/portraits/med/men/51.jp
ser.me/api/portraits/med/men/51.jpg

https/unskip /penalty /@

JLoA | Female | AwkGirl@heroes.jloa.gov | ://randomuser.me/api/portraits/med/women/88.jpg L Not great |

Hint : these emails addresses are really secret, keep them for yourself, but most importantly, keep them away from super villains! (Seriously : **pictures and emails they are fake!**)

Thanks to the awesome RandomUser.me for providing fake profile pictures for our super-heroes! (And free and open to use pictures, thanks guys!)

How to do it?

Three steps :

1) Add the search bar somewhere in your page

One simple line of HTML code :

html

If you want to display on the right of the page (as I did above), let's use a cool Bootstrap CSS feature : html

2) Load jQuery and the QuickSearch plug-in

At the end of your StrapDown.js document, include the jquery javascript file (in my case jquery.js, but could be jquery.min.js), and the quicksearch plug-in (jquery.quicksearch.min.js in my case), with the good path. In my example, I used the version that I stored on my website, but you can use the jQuery CDN, or host them yourself on your site.

What I did here was just these two simple lines. Be cautious to do it at the end of the document, after the closing xmp tag (or the textarea tag) :

html

3) Initialize the search feature

Finally, after loading the two scripts (step 2), one line of JavaScript in enough to conclude, by loading the QuickSearch plug-in, and initializing it :

html

More explanations? This Javascript line has three parts : 1. $('input # id_s earch')$ is using jQuery (the

End of the example

That's all for today! Go back to StrapDown.js main page?

(Compiled to **PDF** from a HTML/Markdown file (powered by StrapDown.js) with strapdown2pdf, v0.9.)