

Bootstrap Table

Bootstrap Table can display data from CSV files, a MS Access database or MySQL tables and was inspired by the look and feel of Bootstrap.

The user can filter the data with the built-in 'search' field and bootstrap-like pagination is also available.

Data can be loaded either from your computer (CSV or MS Access) or fetched from the server (CSV or MySQL). Local data will be embedded into the page during publishing. To update the table after making modification to the data you must republish the page. If you use one of the online data source then the data will always be up-to-date.

Key Features

- Read data from CSV files (local or online), MS Access databases or MySQL.
- Bootstrap 4 look and feel.
- Built-in search field to filter data.
- Pagination (number of items per page)
- Column sort
- Get column header titles from the data.
- Striped and hover rows colors.
- Many style options: colors, padding, font etc

Bootstrap Table Q				
<input type="text" value="The"/> ×				
Title	Author	Publisher	Price	Description
THE INNER CIRCLE	Brad Meltzer	Grand Central	\$26.99	An archivist discovers a book that once belonged to George Washington and conceals a deadly secret.
THE SENTRY	Robert Crais	Putnam	\$26.95	Joe Pike and Elvis Cole, Hollywood private eyes, try to help a woman who is not as innocent as she appears.
THE GIRL WHO KICKED THE HORNET'S NEST	Stieg Larsson	Knopf	\$27.95	The third volume of a trilogy about a Swedish hacker and a journalist.
« Prev 1 2 3 4 5 Next »				

Note that you must preview or publish the page to view the results. WYSIWYG Web Builder will only display a place holder for the viewer. And of course if you want to view data from an online source (CSV or MySQL) you will need to publish the page to the server first.

Datasource

Specifies the data source of the data viewer.

- **CSV (local)**

This will load data from a CSV file on your computer. This data will be embedded into the page during publishing and the result is a static HTML page. To update the table after making modification to the CSV file you must republish the page. This option can be useful if you keep a list of items on your disk which is updated frequently.

- **CSV (online)**

This will load data from a CSV file on the server. This file must already exist on the server; it will not be created by this extension! The extension will use jQuery/AJAX to load the data into the page **after** it has been published. This option can be useful if you want to update the data from another location without access to the WYSIWYG Web Builder project. The file will be reloaded each time you visit the page, so the list will always be up-to-date. The file must be on the same domain as your website.

Options:

End of Line; Lines end with 0x0D0A (CR / LF or \r\n).

Carriage Return; Lines end with 0x0D (CR or \r).

Line Feed; Lines end with 0x0A (LF or \n).

- **MS Access Database (local).**

This will load data from a MS Access database file on your computer. This data will be embedded into the page during publishing and the result is a static HTML page. To update the table after making modification to the database you must republish the page.

- **MySQL (online)**

This will load data from a MySQL table on the server through PHP. The data will be reloaded each time you visit the page, so the list will always be up-to-date. Make sure you set the page extension to 'PHP'!

In **MySQL Fields** you can specify the database fields you want to include in the query. Example: **NAME, ADDRESS, CITY**

If you leave this option empty then all fields will be selected.

In **MySQL Filter** you can specify an optional filter for the data. Basically, this is the 'WHERE' statement of the SQL query.

Example: **CITY='New York'**

Custom SQL

The SQL button can be used to configure a custom SQL query. This will override the built-in SQL query. This may be useful if you want to use joins or other advanced data selections. In this case the **MySQL Fields** and **MySQL Filter** properties will be ignored!

Example:

SELECT NAME, CITY FROM TABLENAME WHERE CITY='New York'

Column headers

Here you can specify the column headers of the table. The header names should be separated with commas (,).

If you select '**Get column names from data**' then the extension will attempt to get the names from the data. For CSV files this will use the first row of the file.

For MySQL or MS Access the table field names will be used.

Links

Enabling '**Detect URLs**' scan the data for URLs and displays them as links. The URLs must start with 'http:' or 'https'.

The '**Link Target**' specifies the target window of the link.

Pagination Properties

With pagination you can specify how many items will be displayed per page.

Two types of pagination are supported:

- **Bootstrap**, this will display all page numbers with 'Next' and 'Previous' buttons.
- **Page X of X**, this will display for example: **Page 1 of 5**

Appearance Properties

This extension has many styling options, most of these options are self explainable and otherwise just try them out to see what effect they have on the output.

Tip: if you want to hide the header and search option then make all string values empty.

How to install this extension so it is available in WYSIWYG Web Builder?

You can use the Extension Manager (Menu->Tools->Extension Manager) to install this extension.

Alternatively, you can manually copy all files from the zip file to the Web Builder extensions folder. Usually this folder is in this location:

My Documents\WYSIWYG Web Builder\system\extensions\

Requirements

WYSIWYG Web Builder 12.3 or higher

License Agreement

This is a commercial extension for WYSIWYG Web Builder.

This extension is NOT FREE! To use it on your website you will need to buy a license:

<http://www.wysiwygwebbuilder.com/bootstrapable.html>

This application may not be sold, rented, redistributed, sublicensed or modified without permission of the author. This application is provided "AS IS" without warranty of any kind including, but not limited to, warranties of merchantability, fitness for a particular purpose and non-infringement. In no event will Pablo Software Solutions be liable for any direct, indirect, incidental, special, exemplary or consequential damages, including damages for loss of profits, loss or inaccuracy of data, incurred by any person from such person's usage of this application if advised of the possibility of such damages.

This extension was created by Pablo.

Copyright 2020 WYSIWYG Web Builder

<http://www.wysiwygwebbuilder.com>