

## Crossword Help Document

Thanks for purchasing Crossword and generator. It's quite easy to use and publish the crossword item on your website. Please follow the instructions below:

- 1-Copy source folder to an appropriate location on our web server. Do not copy the generator files/folder to your server, you will only use the generator on your desktop/laptop computer.
- 2-Point your browser to the index.html file of the crossword item.
- 3-When the game appears, you will see a pre-rendered grid. In order to change this, you will need the generator.
- 4- Now open generator.html file on your browser. The generator will create a new grid for you in JSON format. On this page you can enter the number of rows and columns of the crossword as you wish. Each time you click the Regenerate button you will see a randomly created grid. If you scroll down the page, you will see some settings and UI labels in the resulting JSON object. If you happy with the settings and language translation click the Copy JSON button and paste it on a plain text document using Text Edit or Notepad++. You should name this document **data.json** and upload it to your web server and overwrite the existing one in the crossword game folder.
- 5-If you wish to change the settings or language text in the generator file, then open data/settings.js and data/labels.js files and edit them as you wish.
- 6-If you want to edit the words and clues, open data/words-clues.js and edit this file.
- 7-The UI of the crossword game was created using material design guidelines. If you wish to make changes, please have a look at the documentation of the library used in this project. For this visit <http://materializecss.com>.

The Crossword Game contains code from the following individuals or organizations:

- 1-Easeljs (MIT License) <http://www.createjs.com/>
- 2-Materialize (MIT License) <http://materializecss.com>
- 3-Iscroll (MIT or Free License) <https://github.com/cubiq/iscroll>
- 4-JQuery (MIT License) <https://jquery.org/>
- 5-Generator (MIT or Free License) <https://github.com/satchamo/Crossword-Generator>