

Dave Heinzl  
[dave@daveheinzl.com](mailto:dave@daveheinzl.com)  
June 2020

HELLO!

If you're trying to figure out where everything is, here's the gist:

#### FILES

- There is a "Library" and a "Public" folder at the root of the main directory.
- Apache should use the "Public" folder as its web root, NOT the folder containing "Library" and "Public"
- The main idea is that "Library" is stuff behind the scenes, logic, data, security... and public resources (images, css, js, ...) live in "Public"
- You will see folders labelled "Framework" and "Site". The idea is that you edit "Site" files to add features / functionality, but you don't edit "Framework" files.

#### CONFIG

- The main config file lives at: `/library/config.php`
- There's another config file at `/library/config_models.php` which is where subpages and their corresponding Models get defined
- That's it for config files

#### BASIC REQUEST HANDLING

- There is a hidden ".htaccess" file at the web root that sends almost all requests here (except for URLs to existing files on the server)
- This file just sends requests on to `-> ../library/framework/control.php`, which

#### MVC PATTERN

- The site is set up in a basic object-oriented MVC pattern
- The Model classes (which all subclass a parent "Model" class) handle logic, interfacing with the DB, security, etc
- The View files handle output, styling, templating, etc
- All database calls and content are finished by the time the View starts to output ANYthing, though the template files CAN do whatever data formatting / processing is needed
- The Control class ties everything together

#### OTHER STUFF

- Dependencies are limited and are included in the bundle
- This site doesn't use Bootstrap or any other 3rd-party front end framework - all CSS is split between `/public/framework/css/` CSS and `/public/css/`
- My name is Dave, and I made this framework, and if you need help, email me at [dave@daveheinzl.com](mailto:dave@daveheinzl.com)