

# Semantic UI for WordPress: Developer Edition



The Semantic UI starter/developer theme for WordPress.

license MIT

build passing

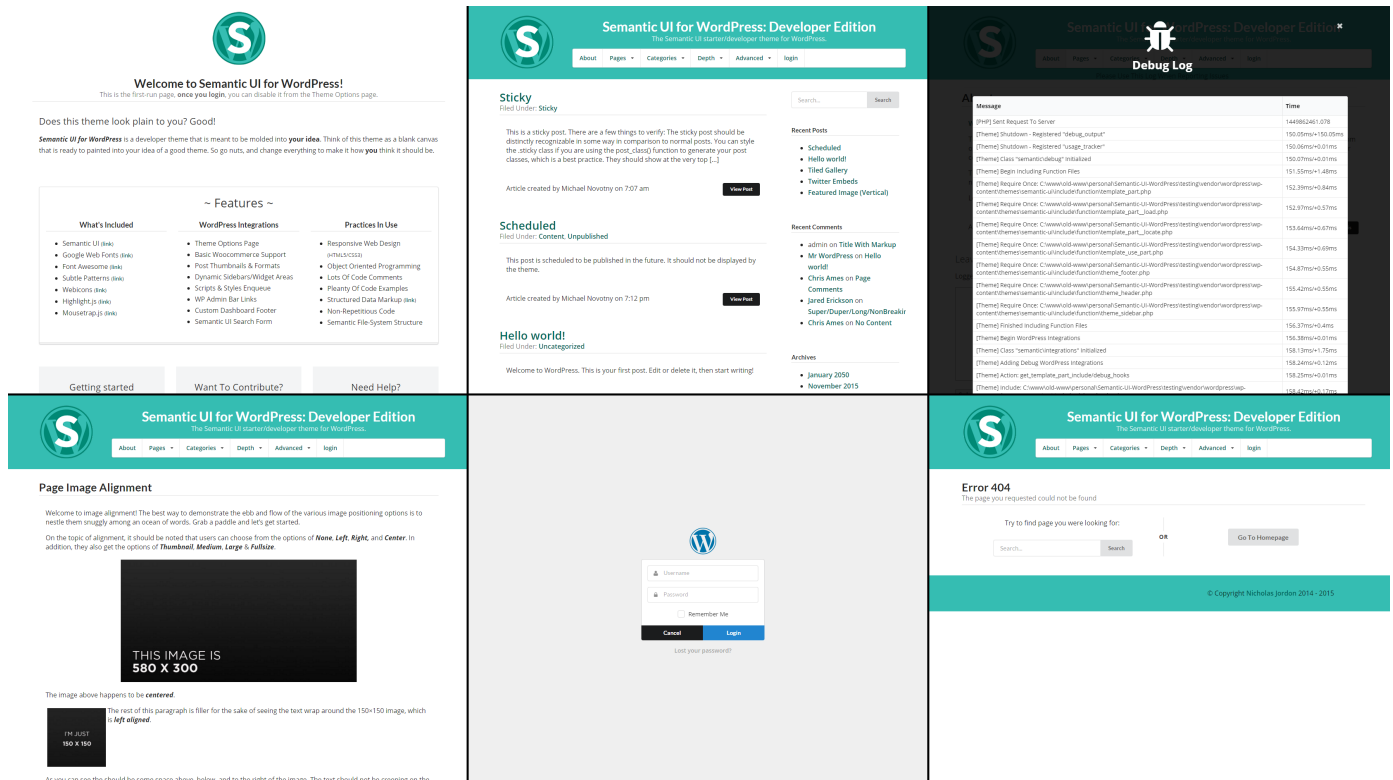
This project incorporates Semantic UI into a starter (aka developer) theme for WordPress. This project also includes some useful techniques for creating fast, responsive, and easy-to-maintain themes for WordPress. *Please keep in mind this theme is meant to be developed for your specific application; and is not meant to be used "as-is."*

Live Demo: [semantic-wordpress.gopagoda.io](http://semantic-wordpress.gopagoda.io)

## Download:

Release 1.0.0

## Screenshots



Copyright © 2014 Nicholas Jordon — All Rights Reserved

## Features

**Semantic UI**  
**Responsive Design | Google Web Fonts**  
**Image Optimization | Theme Options Page | Woocommerce Support**  
**Font Awesome | Webicons | LESS/SASS Support | Normalize CSS**  
**jQuery | Gulp | Google Microdata | Unit Testing**  
**Highlight.js | Keyboard Shortcuts**  
**Well Commented Code**

## Installation

## Requirements

- PHP **5.6, 7.0**, or **HHVM** (5.4 and 5.5 run, but are not officially supported)
- WordPress 4.0 or later (3.9 runs, but is not officially supported)

## Install Guide

1. Download the release version of the theme
2. Unzip to your `wp-content/themes` directory
3. Set the theme to "active" in your WordPress dashboard

## Building From Source

To build from source you need to have **Node.js** installed and in your `$path` (**win/mac/unix**). You should also have **PHPUnit** and **Composer** installed and in your `$path` as well.

**\*\*Please note that when building from source, the `/dist` directory should be renamed and then put in your `wp-content/themes` directory**

### Mac & Unix:

1. Download or clone the master branch
2. Open your command line and navigate to where you deployed the code
3. Run `npm install && sudo npm install -g gulp` enter your password and then wait for it to finish.
4. Run `gulp` to see a list of available tasks. Running `gulp build` will regenerate `/dist` from scratch.

### Windows:

1. Download or clone the master branch
2. Open your command line and navigate to where you deployed the code
3. Run `npm install && npm install -g gulp` and then wait for it to finish.
4. Run `gulp` to see a list of available tasks. Running `gulp build` will regenerate `/dist` from scratch.

## Usage

This is a developer theme designed to be developed for your specific application. The default state of this theme is meant to be minimal & organized; while not being bias to any particular design.

## Designing Pages

In this developer theme there are 4 important parts to generate a page:

- Templates
- Includes
- Contents
- Assets

**A template file** generates the general layout of a page. They generally call the header and footer functions, get content files, and should call any includes the page will need.

**A include file** adds functionality to a page and should have no output unless a function or method is called in a template or content file. Include files are usually used for API classes and libraries, but can be used for any kind of functionality.

**A content file** generates a group of elements and often has functionality calls for specific elements, such as dynamic text and images. Content files typically output the most HTML.

**Assets** are typically static files that are commonly used. These files are usually images, stylesheets, fonts, and javascript files, and might also include other files that need to be pre-compiled before they can be used. (such as LESS and SASS/SCSS files)

## Contributing

### Contributing to Semantic UI

Visit **this page** to learn how to contribute to Semantic UI.

### Contributing to This WordPress Theme

#### Contributing *via* Suggestions:

The best way to submit a suggestion is to open an issue on Github and prefix the title with `[Suggestion]`. Alternatively, you can email your

suggestions to projectcleverweb (at) gmail (dot) com.

### **Contributing *via* Reporting Problems:**

All problems must be reported via Github's **issue tracker**.

### **Contributing *via* Code:**

1. Fork the repo on Github: **[github.com/ProjectCleverWeb/Semantic-UI-WordPress](https://github.com/ProjectCleverWeb/Semantic-UI-WordPress)**
2. Make your changes.
3. Send a pull request to have your changes reviewed.

## **License**

**NOTICE:** All included works (aka libraries) are licensed under the MIT license **OR** are compatible with the MIT License.

The Semantic UI for WordPress documentation by Nicholas Jordon is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit **<http://creativecommons.org/licenses/by-sa/4.0/>**

The Semantic UI for WordPress source code by Nicholas Jordon is licensed under the MIT License. To view a copy of this license, visit **<http://opensource.org/licenses/MIT>**

Semantic UI is not subject to this work's copyright & license(s). Other works that may also be included with this work are also not subject to this work's copyright & license(s). Copyright & licensing of all included works are determined by their respective owners.