# JavaScript for WordPress

Zac Gordon @zgordon

https://javascriptforwp.com

#### **Getting Setup**

#### Local install of WordPress:

"DesktopServer" or "Local from Flywheel" FakerPress - <u>wordpress.org/plugins/fakerpress</u>

#### Code Editor:

Atom\*, Visual Studio Code\*, PHPStorm / WebStorm

#### Example Files and Slides:

github.com/zgordon/wcsanjose-2017

#### **Workshop Overview**

- 1. JavaScript [ JS 101, DOM, Events ]
- 2. The WordPress REST API [ Accessing, Arguments ]
- 3. JavaScript & WP API in Themes [ Enqueuing, jQuery, API ]
- 4. Homework!

## Part 1

## JS 101 Pop Quiz!

#### JS 101 Pop Quiz!!!

- 1. What is a variable?
- 2. What is an array?
- 3. What is a function?
- 4. What is an Object?
- 5. What is a Loop?
- 6. What is a Conditional

- 7. How do you include JavaScript in HTML?
- 8. How do you include
  JavaScript in a WordPress
  Theme?

## JS 101

#### Variable

A container for storing values (in memory)

```
var username = 'zgordon';
let username = 'zgordon';
const siteURL = 'https://site.com';
```

#### Variable

A container for storing values (in memory)

```
var username = 'zgordon',
    twitter = '@zgordon',
    website = 'zacgordon.com';
```

## Array

A collection of values

```
var postIds = [ 1, 2, 3, 5 ];
var usernames = [
    'zgordon',
    'admin'
];
```

## Array

A collection of values (zero indexed)

```
var postIds = [ 1, 2, 3, 5 ];

postIds[ 0 ] // Equals 1
postIds[ postIds.length - 1 ] // Last item
```

#### Functions

Let us write, call and reuse blocks of code

```
function getPosts() { // Function Declaration
  var posts = apiMagic(); // Will learn..
  return posts;
}
getPosts(); // Function Call
getPosts // Function Reference
```

#### Function Parameters

Can pass data into functions

```
function getUser( id = 0 ) {
  var user = apiMagic( id );
  return user;
}
getUser( 1 );
```

## Objects

```
Container with properties (values) and methods
(functions).
var post = {
  title: 'Hello World!',
                                   post.title;
  render: function() {
                                   post.render();
    console.log( this.title );
```

## Loops

Let us perform an action on a collection of items.

```
var postIds = [ 1, 7, 14, 34, 88, 117 ];
for ( let i = 0, max = postIds.length; i < max; i++ ) {
   console.log( 'Post #' + postIds[ i ] );
}</pre>
```

## For Of Loop

Lets us loop through an array

```
var postIds = [ 1, 7, 14 ];
for( let id of postIds ) {
  console.log( id );
}
```

#### For Each Method

Lets us loop through an array

```
var postIds = [1, 7, 14];
postIds.forEach( id => {
 console.log( id )
});
```

## Mapping

Mapping is a functional alternative to looping

```
var postIds = [1, 7, 14];
postIds.map( id => {
  console.log( id );
});
```

#### Conditional Statements

Tests to determine what code to run

```
var loggedIn = true;
if ( true === loggedIn ) {
  console.log( 'Show dashboard' );
} else {
  console.log( 'Please login' );
```

#### Include 7S in HTMC

```
<html>
 <head>
 </head>
 <body>
       <script>
          console.log( 'JS Running!' );
       </script>
 </body>
</html>
```

#### Include JS in HTML

```
<html>
 <head>
 </head>
 <body>
    <script src="index.js"></script>
 </body>
</html>
```

#### Include JS in WP Theme

```
function my_theme_scripts() {
 wp_enqueue_script()
      'main-js',
      get_template_directory_uri() . '/js/main.js',
      [ 'jquery', 'wp-api'],
      time(),
      true );
add_action( 'wp_enqueue_scripts', 'my_theme_scripts' );
```

## The DOM & Nodes

#### The DOM is an API

For HTML (XML & SVG)



Build documents, navigate their structure, and add, modify, or delete elements and content.

## Everything in the DOM Is a Node

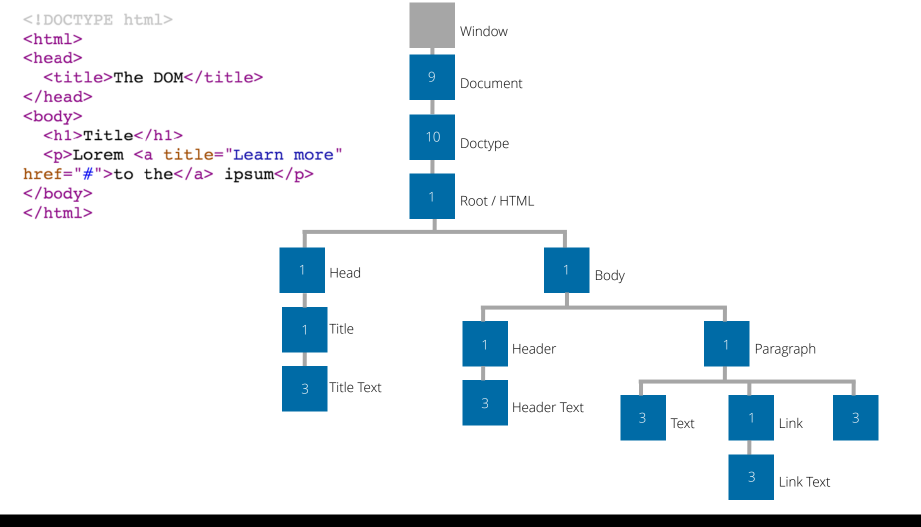
#### **Common Node Types**

- Document [9]
- DocumentType [10]
- Element [1]
- Text [3]
- Comments [8]
- DocumentFragments [11]

#### **Common Node Types**

- Document [9]
- DocumentType [10]
- Element [1]
- Text [3]
- Comments [8]
- DocumentFragments [11]

```
<!DOCTYPE html>
<html>
<head>
  <title>The DOM</title>
</head>
<body>
  <h1>Title</h1>
  Lorem <a title="Learn more"</p>
href="#">to the</a> ipsum
</body>
</html>
```



## Gelling DOM Nodes w 7S

```
document.getElementById( 'main' )
document.getElementsByTagName( 'a' )
document.getElementsByClassName( 'post' )
document.querySelector( '.entry-title a' )
document.querySelectorAll( '.entry-title a' )
el.querySelector( 'a' )
```

## Getting Node Values

```
var el = document.getElementById( 'main' );
el.innerText
                   el.href
el.innerHTML
                   el.dataset.custom
el.id
                   input.value
```

## Setting Node Values

```
var el = document.getElementById( 'main' );
el.innerText = 'New';
el.innerHTML = 'New';
input.value = 'zgordon';
```

WordCamp DC 2017 @zgordon

### PRACTICE 1.1

Getting & Setting Nodes w JS

## Creating & Appending Nodes

## Creating Nodes

```
document.createElement( 'p' )
document.createTextNode( 'Text' )
```

## Appending Nodes

```
parent.appendChild( newEl );
parent.insertBefore( newEl, el );
```

## Appending Nodes Example

```
var pEl = document.querySelector( 'p' ),
   aEl = document.createElement( 'a' ),
   aText = document.createTextNode( 'Link' );
aEl.appendChild( aText );
aEl.href = 'https://javascriptforwp.com';
pEl.appendChild( aEl );
```

## "Hacker Style" Appending Nodes

```
var pEl = document.querySelector( 'p' ),
   markup = '';
markup += '<a href="https://site.com">';
markup += 'Link Text';
markup += '</a>';
```

pEl.innerHTML = markup;

## **Practice 1.2 + 1.3**

Creating & Appending Nodes

## Events w JavaScript

#### **Types of Events**

- Mouse events
- Keyboard events
- Form events
- Media events

- Drag and Drop events
- Window events
- Many more....



https://javascriptforwp.com/intro-to-events/~40mins

#### **Hooking into Events w JavaScript**

1. **Inline** in HTML

<a onclick="alert('hi')">Alert</a>

2. **Global** 1 Off

a.onclick = sayHi

3. **Listeners** Best

a.addEventListener( 'click', sayHi, false )

#### Event Listeners

```
function displayLinkInfo( event ) {
 event.preventDefault();
 console.log( event );
linkEl.addEventListener( 'click', displayLinkInfo, false );
```

var linkEl = document.querySelector( 'a' );

## The Event Object

```
link.addEventListener( 'click', sayHi );
function sayHi( event ) {
  console.log( event );
  console.log( event.type );
  console.log( event.target );
```

## Removing Event Listeners

```
var el = document.querySelector( 'a' );
el.addEventListener( 'click', sayHi, false );
el.removeEventListener( 'click', sayHi, false );
```

## Removing Event Listeners

```
var el = document.querySelector( 'a' );
el.addEventListener( 'click', sayHi, false );
el.remove(); // Listener still exists
el = null; // Listener does NOT exist
```

## Practice 1.4

**Event Listeners Practice** 

## Part 2

#### The WP REST API

Allows us to get, save, edit, and remove content from WordPress using JavaScript.

```
/wp-json/wp/v2/posts
/wp-json/wp/v2/revisions
/wp-json/wp/v2/revisions
/wp-json/wp/v2/categories
/wp-json/wp/v2/users
/wp-json/wp/v2/tags
/wp-json/wp/v2/types
/wp-json/wp/v2/statuses
/wp-json/wp/v2/settings
```

/wp-json/custom/v1/something

/wp-json/another/v3/else

To access all of the posts for your site:

https://yoursite.com/wp-json/wp/v2/posts

To access a **post with an ID** of "1" for your site:

https://yoursite.com/wp-json/wp/v2/posts/1

To access all of the pages for your site:

https://yoursite.com/wp-json/wp/v2/pages

To access a **page with an ID** of "5" for your site:

https://yoursite.com/wp-json/wp/v2/pages/5

You can pass arguments to API URLs to customize what you get back.

https://yoursite.com/wp-json/wp/v2/posts

? per\_page=10

&\_embed

&search=hello%20world

&orderby=title

&order=asc

https://developer.wordpress.org/rest-api/reference/posts/#arguments

## Practice 2.1

WP API in the Browser

# WordPress API w AJAX + JS

#### ajax

Allows for us to make calls to the WP REST API and get back content in a format JavaScript can understand. (Can also save, edit and delete)

#### Ways to Make JS A JAX Calls

- XMLHttpRequests()
- fetch()
- jQuery
- Axios
- API Clients (Backbone, Node)

#### **AJAX Behind the Scenes**

- 1. Request a URL
- 2. Get JSON in return
- 3. Parse JSON into Native JavaScript
- 4. Use Native JavaScript

#### Pseudo AJAX

```
var postsJSON = fetch('https://wp.dev/wp-json/wp/v2/posts'),
    posts = JSON.parse( postsJSON );

for( let post of posts ) {
    renderPost( post );
}
```

#### ATAX with Axios

```
axios({
    method: 'get',
    url: 'https://example.dev/wp-json/wp/v2/posts',
    params: {
        per_page: 3
})
    .then( function( response ) {
        for( let post of response.data ) {
            renderPost( post );
```

## **Practice 2.2 + 2.3**

WP API with Axios Ajax

## Part 3

## JS + API Inside of WP

## Enqueuing JavaScript

The process of loading JavaScript into a theme or the admin area via PHP functions.

wp\_enqueue\_script()
wp\_localize\_script()

#### wp\_enqueue\_script()

```
function my_theme_scripts() {
 wp_enqueue_script(
      'main-js', // Unique name
      get_template_directory_uri() . '/js/main.js', // Path
      [ 'jquery', 'wp-api' ], // Dependencies
      time(), // Version
      true ); // Include in footer (v header)
add_action('wp_enqueue_scripts', 'my_theme_scripts', 999);
```

#### wp\_localize\_script()

```
function my_theme_scripts() {
  wp_enqueue_script( 'main-js', ... );
 wp_localize_script(
    'main-js',
    'myGlobalVars',
      'siteUrl' => esc_url( home_url() ),
      'siteName'=> get_bloginfo( 'name' )
add_action('wp_enqueue_scripts', 'my_theme_scripts', 999);
```

#### wp\_localize\_script()

#### functions.php

```
function my_theme_scripts() {
 wp_enqueue_script( 'main-js', ... );
 wp_localize_script( 'main-js', 'myGlobalVars', ... );
add_action('wp_enqueue_scripts', 'my_theme_scripts', 999);
main.js
console.log( myGlobalVars.siteUrl );
```

#### **Enqueuing JS in Admin Area**

```
function my_theme_scripts() {
 wp_enqueue_script( 'main-js', ... );
 wp_localize_script( 'main-js', 'myGlobalVars', ... );
add_action( 'wp_enqueue_scripts', 'my_theme_scripts', 999);
add_action( 'admin_enqueue_scripts', 'my_theme_scripts', 999 );
```

### **Enqueuing JS in Admin Area**

```
function my_admin_scripts( $hook ) {
 global $main_menu_url;
 if( $hook != 'toplevel_page_' . $main_menu_url ) return;
 wp_enqueue_script( 'my-admin-js', plugins_url( '/assets/js/
admin.js', __FILE__ ), [ 'wp-api' ], time(), true );
add_action( 'admin_enqueue_scripts', 'my_admin_scripts', 999);
```

# Practice 3.1 Enqueuing JavaScript in a Theme

## jQuery + WordPress

# WordPress comes with Several JS Libraries Available to Us

### **jQuery Dependency**

```
function my_theme_scripts() {
 wp_enqueue_script(
      'main-js', // Unique name
      get_template_directory_uri() . '/js/main.js', // Path
      ['jquery'], // Dependencies
      time(), // Version
      true ); // Include in footer (v header)
add_action('wp_enqueue_scripts', 'my_theme_scripts', 999);
```

The \$ in jQuery is **NOT available** by **default** 

### jQuery( '.this-works' ).show();

#### **Immediately Evoked Function Expression (IEFE)**

```
(function( $ ) {
```

```
$('.this-works').show();
```

```
})( jQuery );
```

# Practice 3.2 Using jQuery for AJAX

# The Backbone WP API Client

### Backbone API Client

Allows us to easily use the WP REST API in a theme or plugin without writing AJAX or authentication.

No knowledge of Backbone necessary\*

### **Backbone API Client Dependency**

```
function my_theme_scripts() {
 wp_enqueue_script(
      'main-js', // Unique name
      get_template_directory_uri() . '/js/main.js', // Path
      ['wp-api'], // Dependencies
      time(), // Version
      true ); // Include in footer (v header)
add_action('wp_enqueue_scripts', 'my_theme_scripts', 999);
```

#### **Backbone Client - Get Posts**

```
var posts = new wp.api.collections.Posts();
   posts.fetch({
      data: {
         per_page: 3
   })
     .done( () => {
        posts.each( post => renderPost( post.attributes );
      );
```

### **Backbone Client - Get Post By ID**

```
var post = new wp.api.models.Post( { id } );

post.fetch()
   .done( () => renderPost( post.attributes ) );
```

## Practice 3.3

Using the Backbone API Client

### javascriptforwp.com/category/free-videos

Learn JavaScript Deeply with Zac Gordon

@zgordon