M2 CPFED 4. Javascript RequireJS / jQuery

John Hughes

Head of Magento - Fisheye Media Ltd.





Overview.

- Javascript basics
- RequireJS
- jQuery
- Overrides and mixins
- Minification, merging and bundling







- How can JS be included on a page via layout?
- How can JS be deferred / loaded async?
- What are the pros / cons of inline JS?

deafult_head_blocks.xml



- How can JS be included on a page via layout?
- How can JS be deferred / loaded async?
- What are the pros / cons of inline JS?



deafult_head_blocks.xml



deafult_head_blocks.xml



How can JS be deferred / loaded async?

Use RequireJS



- How can JS be included on a page via layout?
- How can JS be deferred / loaded async?
- What are the pros / cons of inline JS?

Pros	Cons
Easy to include	Not easily reusable
No additional requests	Can block page rendering (not deferred)
	Harder to manage
	Can't use Content-Security-Policy
	Higher risk of XSS exploit



RequireJS





- What is RequireJS?
- How do you include RequireJS files?
- How do you define a RequireJS module?
- How do you define RequireJS dependencies?

What is RequireJS?

- A JavaScript file and module loader
- Based on AMD (Asynchronous Module Definition)
- Encapsulated JS modules (components)
 - i.e. not globally accessible
- Allows for dependencies on other modules



- What is RequireJS?
- How do you include RequireJS files?
- How do you define a RequireJS module?
- How do you define RequireJS dependencies?



How do you include RequireJS files?

- Generally within .phtml template files
 - Using the data-mage-init attribute
 - Or x-magento-init script type



```
<div data-mage-init='{"Magento_Theme/js/path/to/script":{}}'>
...
</div>
```



Resolves to: 'web/js/path/to/script.js' within Magento_Theme (whether directly in the module or a theme)



```
<div id="some-element">
                                                  <?= __(Script example') ?>
</div>
 <script type="text/x-magento-init">
                                                                                                     "#some-element": {
                                                                                                                                                       "Magento_Theme/js/path/to/script": {}
</script>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 PROFESSIONAL solutions partner states the solutions partner states the solutions are states to the solutions are states to the solutions are states as a solution state are states as a so
```

- What is RequireJS?
- How do you include RequireJS files?
- How do you define a RequireJS module?
- How do you define RequireJS dependencies?



web/js/path/to/script.js

```
define([], function() {
    return function(config, element) {
        console.log({
            element: element,
            config: config
        });
});
```

- What is RequireJS?
- How do you include RequireJS files?
- How do you define a RequireJS module?
- How do you define RequireJS dependencies?



web/js/path/to/script2.js

```
define([
     'jquery',
     'Magento_Theme/js/path/to/script'
], function($) {
     return function(config, element) {
});
                                          PROFESSIONAL solutions partner states
```

- What is the purpose of requirejs-config.js?
- Where are requirejs-config.js files found?
- What are aliases and map / paths?
- How can you debug / resolve an alias?
- What are deps and shims for?
- How do you regenerate requirejs-config.js?

What is the purpose of requirejs-config.js?

- To set RequireJS configuration, such as:
 - Mapping aliases to actual files
 - Setting global dependencies
 - Handling non AMD file inclusions / dependencies
 - Declaring mixins



- What is the purpose of requirejs-config.js?
- Where are requirejs-config.js files found?
- What are aliases and map / paths?
- How can you debug / resolve an alias?
- What are deps and shims for?
- How do you regenerate requirejs-config.js?

Where are requirejs-config.js files found?

- Modules
 - view/<area>/requirejs-config.js
- Themes
 - < Vendor_Module>/requirejs-config.js
 - web/requirejs-config.js



- What is the purpose of requirejs-config.js?
- Where are requirejs-config.js files found?
- What are aliases and map / paths?
- How can you debug / resolve an alias?
- What are deps and shims for?
- How do you regenerate requirejs-config.js?

What are aliases and map / paths?

- Aliases allow creating shorthand names for AMD modules
- These can be set using map or paths
 - map allows for 'prefix mapping'
 - paths only allows for exact matches



```
var config = {
   'map': {
       !*!: {
           'theme/script': 'Magento_Theme/js/path/to/script'
       }
   'paths': {
       'theme/script2': 'Magento_Theme/js/path/to/script2'
};
```





- What is the purpose of requirejs-config.js?
- Where are requirejs-config.js files found?
- What are aliases and map / paths?
- How can you debug / resolve an alias?
- What are deps and shims for?
- How do you regenerate requirejs-config.js?

How can you debug / resolve an alias?

- Use grep on CLI
- Use your IDE to find the alias and filter search to files named 'requirejs-config.js'



- What is the purpose of requirejs-config.js?
- Where are requirejs-config.js files found?
- What are aliases and map / paths?
- How can you debug / resolve an alias?
- What are deps and shims for?
- How do you regenerate requirejs-config.js?

What are deps and shims for?

- deps globally include a JS file
- shims add support for non AMD JS files
 - Dependencies can be declared for these files



```
var config = {
   'deps': [
       'Magento_Theme/js/global-script',
       'Magento_Theme/js/path/to/nonAmdScript'
  ],
   'shim': {
       'Magento_Theme/js/path/to/nonAmdScript': {
           'deps': ['jquery']
       }
```



- What is the purpose of requirejs-config.js?
- Where are requirejs-config.js files found?
- What are aliases and map / paths?
- How can you debug / resolve an alias?
- What are deps and shims for?
- How do you regenerate requirejs-config.js?



How do you regenerate requirejs-config.js?

- developer mode auto regenerated on each page load
 - Except when FPC enabled and page in cache
- default / production mode regenerated if doesn't exist



Passing data to JS files.

- How can config be passed to JS files?
- What is the standard way to pass config from layout XML?



Passing data to JS files.

How can config be passed to JS files?

Via JSON in the data-mage-init / x-magento-init declaration



script-example.phtml



script-example.phtml

```
<script type="text/x-magento-init">
        "#some-element": {
            "Magento_Theme/js/path/to/script": {
                "someKey": "value"
</script>
```



Passing data to JS files.

- How can config be passed to JS files?
- What is the standard way to pass config from layout XML?

Passing data to JS files.

What is the standard way to pass config from layout XML?

Using the jsLayout argument



default.xml

```
<block name="js.layout.example"</pre>
       template="Magento_Theme::js-layout-example.phtml">
   <arguments>
       <argument name="jsLayout" xsi:type="array">
            <item name="some_string"</pre>
                  translate="true"
                  xsi:type="string">Some String</item>
            <item name="some_number"</pre>
                  xsi:type="number">42</item>
       </argument>
   </arguments>
</block>
```



js-layout-example.phtml

```
<script type="text/x-magento-init">
        "#js-layout-element": {
            "theme/jsLayoutExample":
                <?= $block->getJsLayout() ?>
</script>
```



Magento\Framework\View\Element\AbstractBlock

```
/**
* Retrieve serialized JS layout configuration
* ready to use in template
* @return string
public function getJsLayout()
   return json_encode($this->jsLayout);
```





- What is jQuery / jQuery UI?
- What are widgets and how are they used in M2?
- How can widgets be instantiated & methods called?
- How do you create widgets / use common methods?
- How can you extend / customise widgets?

What is jQuery / jQuery UI?

- jQuery is library that provides shortcut functions to simplify common javascript needs and aids with cross browser compatibility
- jQuery UI provide reusable UI components known as widgets for common functionality such as menus, tabs etc.



- What is jQuery / jQuery UI?
- What are widgets and how are they used in M2?
- How can widgets be instantiated & methods called?
- How do you create widgets / use common methods?
- How can you extend / customise widgets?



What are widgets and how are they used in M2?

- In M2 terminology they are custom built jQuery UI widgets wrapped in RequireJS by Magento for common use cases
- These include: modal, accordion, quicksearch and more



What are widgets and how are they used in M2?

- jQuery UI widgets are included / configured just like any other RequireJS file using data-mage-init / x-magento-init
- https://devdocs.magento.com/guides/v2.2/javascript-dev-guide/widgets/jquery-widgets-about.html



- What is jQuery / jQuery UI?
- What are widgets and how are they used in M2?
- How can widgets be instantiated & methods called?
- How do you create widgets / use common methods?
- How can you extend / customise widgets?



How can widgets be instantiated & methods called?

- Using require() or passing as dependency in AMD module
- Using data-mage-init / x-magento-init
 - Not supported by all widgets (e.g. modal)



accordion-example.phtml

```
<div id="accordion-example">
    <div data-role="collapsible">
        <div data-role="title">
            <?= $block->escapeHtml('Accordion Title') ?>
        </div>
        <div data-role="content">
            <?= $block->escapeHtml('Accordion content...') ?>
        </div>
    </div>
</div>
```



accordion-example.phtml

```
data-role attributes
                                      determine the role of
<div id="accordion-example">
                                      elements for the accordion
   <div data-role="collapsible">
       <div data-role="title">
           <?= $block->escapeHtml('Accordion Title') ?>
       </di>>
       <div data-role="content">
           <?= $block->escapeHtml('Accordion content...') ?>
       </di>>
   </di>>
</di>>
```

accordion-example.phtml

```
<script type="text/x-magento-init">
         "#accordion-element":
             {"accordion": {
                  /* Config settings here */
                    accordion is an alias for
                    mage/accordion (found in lib/web)
</script>
```



modal-example.js

```
require([
    'jquery',
    'Magento_Ui/js/modal/modal'
], function(modal) {
        /* Implementation, without
        defining a new AMD module */
        $('.some-element').modal();
});
```



modal-example.js

```
Modal can be assigned to
define([
                                 element and config passed
    'jquery',
                                 from template / layout
    'Magento_Ui/js/modal/modal'
], function(modal) {
        return function (config, element) {
            /* Implementation, as part
            of a new AMD module */
            element.modal(config);
});
```

How can widgets be instantiated & methods called?

Methods can be called by passing method name as an argument to the widget



modal-example.js

```
define([
], function(modal) {
        return function (config, element) {
            element.modal(config);
            element.modal('openModal');
```



- What is jQuery / jQuery UI?
- What are widgets and how are they used in M2?
- How can widgets be instantiated & methods called?
- How do you create widgets / use common methods?
- How can you extend / customise widgets?



widget-example.js

```
define([
                                            'jquery'
], function($) {
                                            'use strict';
                                          $.widget('fisheyeAcademy.example', {
                                                                                     options: {...},
                                                                                     _init: function () {
                                                                                                                               /* Init widget here - do something */
                                                                                     },
                                          });
                                           return $.fisheyeAcademy.example;
});
                                                                                                                                                                                                                                                                                                                                                                                                                                                 PROFESSIONAL solutions Partner should be shoul
```

```
var config = {
    'map': {
        !*!: {
            'fisheyeAcademy/widget-example':
                 'Magento_Theme/js/widget-example'
        }
```



widget-example.phtml

```
<div data-mage-init='{"fisheyeAcademy/widget-example":{}}'>
   <div data-role="content">
       <?= __('Some content') ?>
   </div>
   <button data-role="showContent">
       <?= __('Show') ?>
   </button>
   <button data-role="hideContent">
       <?= __('Hide') ?>
   </button>
</div>
```



widget-example.phtml

```
<div data-mage-init='{"fisheyeAcademy/widget-example":{}}'>
   <div data-role="content">
       <?= __('Some content') ?>
   </di>>
   <button data-role="showContent">
   </button>
   <button data-role="hideContent">
   </button>
</di>>
```



Method	Usage
_init()	Called on widget initialisation and any further time widget is called
	Should be used for default functionality that needs to run each time
_create()	Called when widget binded to element, should be used to bind events.
	Only ever called once per instance
_destroy()	Runs when call .destroy() on widget
	To replace / remove widget to avoid conflicts / clean up



- What is jQuery / jQuery UI?
- What are widgets and how are they used in M2?
- How can widgets be instantiated & methods called?
- How do you create widgets / use common methods?
- How can you extend / customise widgets?



How can you extend / customise widgets?

- Widgets can be extended (inherited) using jQuery UI
- Widgets can be overridden using RequireJS path / map
 - Can also be used in conjunction with an extend
- Use a mixin to override specific methods / settings only



Mixins





- What are mixins and what are they for?
- How do you declare a mixin?
- How do you extend / override target file methods?

What are mixins and what are they for?

- Mixins allow you to modify the functionality of JS component without extending or replacing/overriding it
- A component can have multiple mixins applied to it unlike if you were to extend or replace/override it



- What are mixins and what are they for?
- How do you declare a mixin?
- How do you extend / override target file methods?

```
var config = {
    config: {
        mixins: {
            'mage/accordion': {
                'Vendor_Module/js/accordion-mixin': true
};
```



- What are mixins and what are they for?
- How do you declare a mixin?
- How do you extend / override target file methods?

accordion-mixin.js

```
define([
   'jquery',
], function ($) {
   'use strict';
   return function (widget) {
       $.widget('fisheyeAcademy.accordion', widget, {
           options: {
               active: [1] // Override option defaults
           },
           _create: function () { // Override method
               this._super(); // Call parent method
               // Do something here...
       });
       return $.fisheyeAcademy.accordion;
   };
});
```

Wrap up / resources



Code challenge 1.

- Add JS files to the page via <head/> in layout XML
- Create a RequireJS config file and add global files using dep (AMD module) and shim (non AMD module, with dependency)

Code challenge 2.

- Add a template via layout and use data-mage-init /
 x-magento-init to include a simple JS file that logs or alerts data
- Add an alias in a RequireJS config file and update the file call in the template
- Pass config data to your JS file via the template, then by layout using jsLayout



Code challenge 3.

- Create a jQuery widget to perform a simple interaction on the page
- Set default options and use data-role attributes to set default properties / roles to elements
- Create a mixin for your widget to modify it's functionality



Credit / Resources / Thanks.

- Official Magento Study Guide
- Swift Otter Study Guide
- Magento DevDocs

