

## New CMS & Legacy Apps

Don't Re-Write — Integrate!





### Agenda

- Overview of Mura CMS
- Integration Options
- Quick-start Plugins



# Overview of Mura CMS (demo)

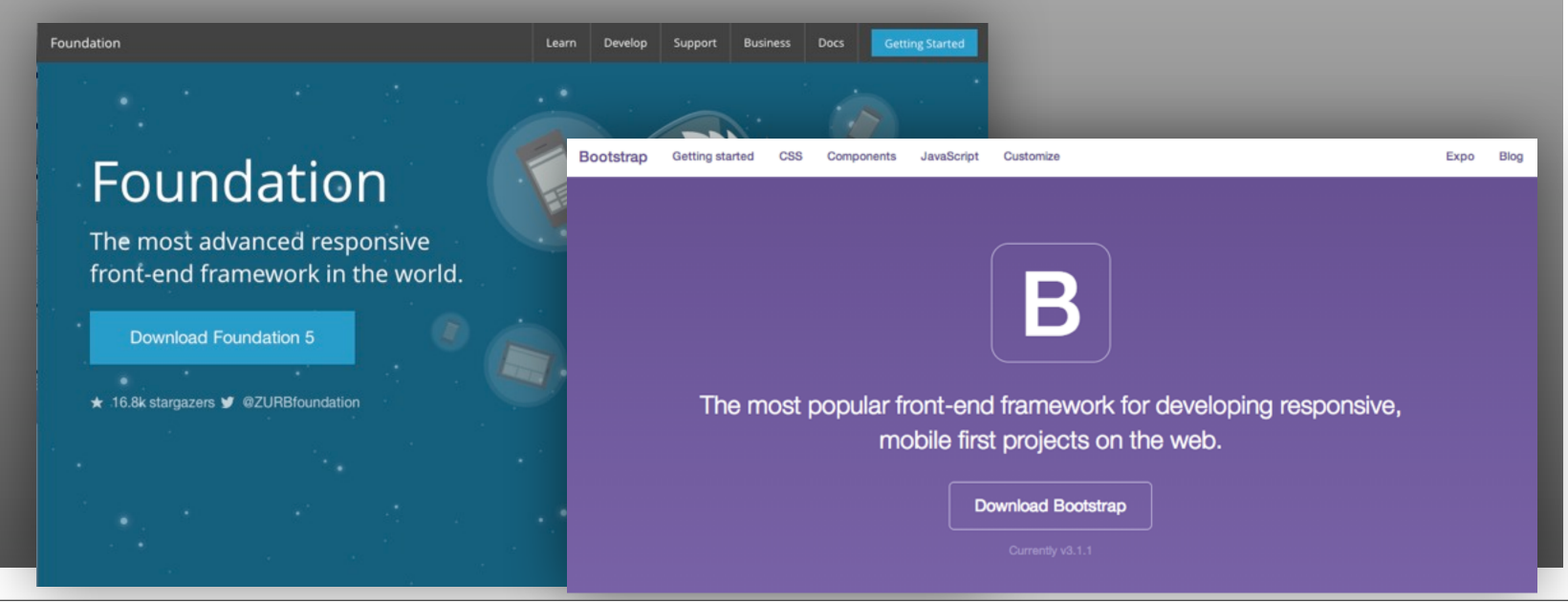


# Integration Options



### What Can I Use?

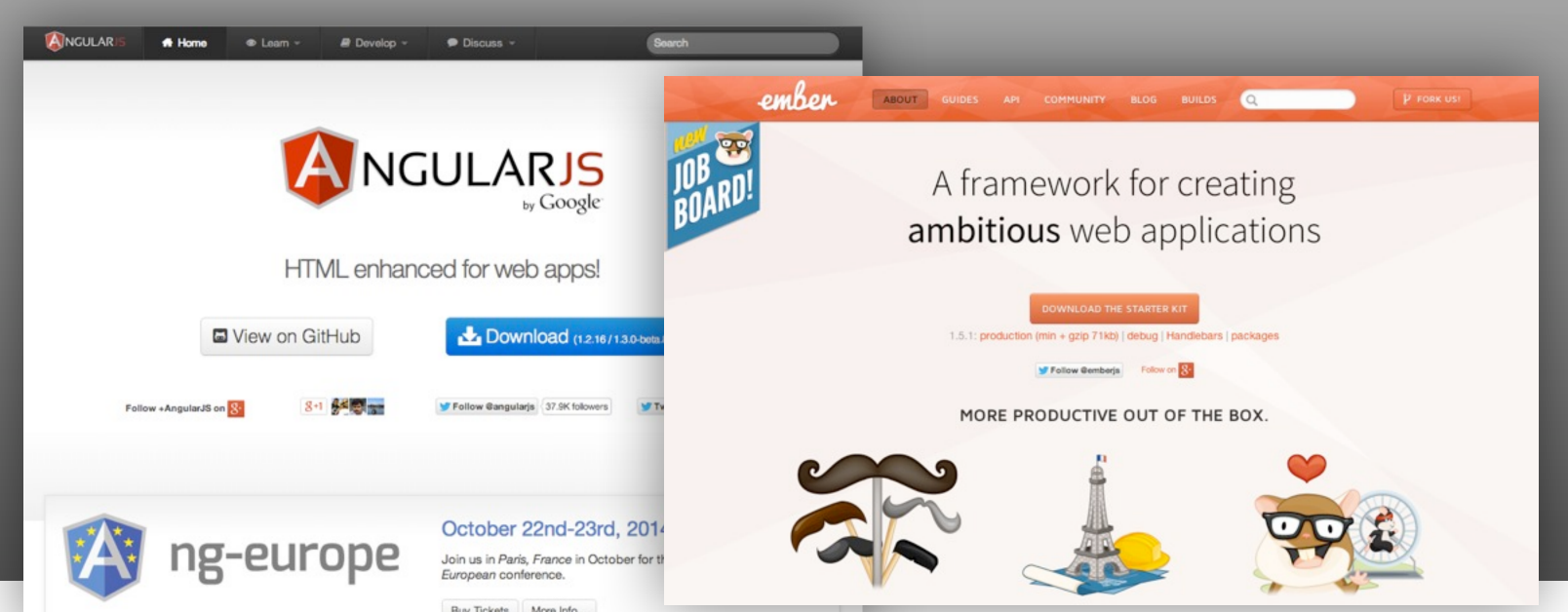
Use any front-end framework you want





### What Can I Use?

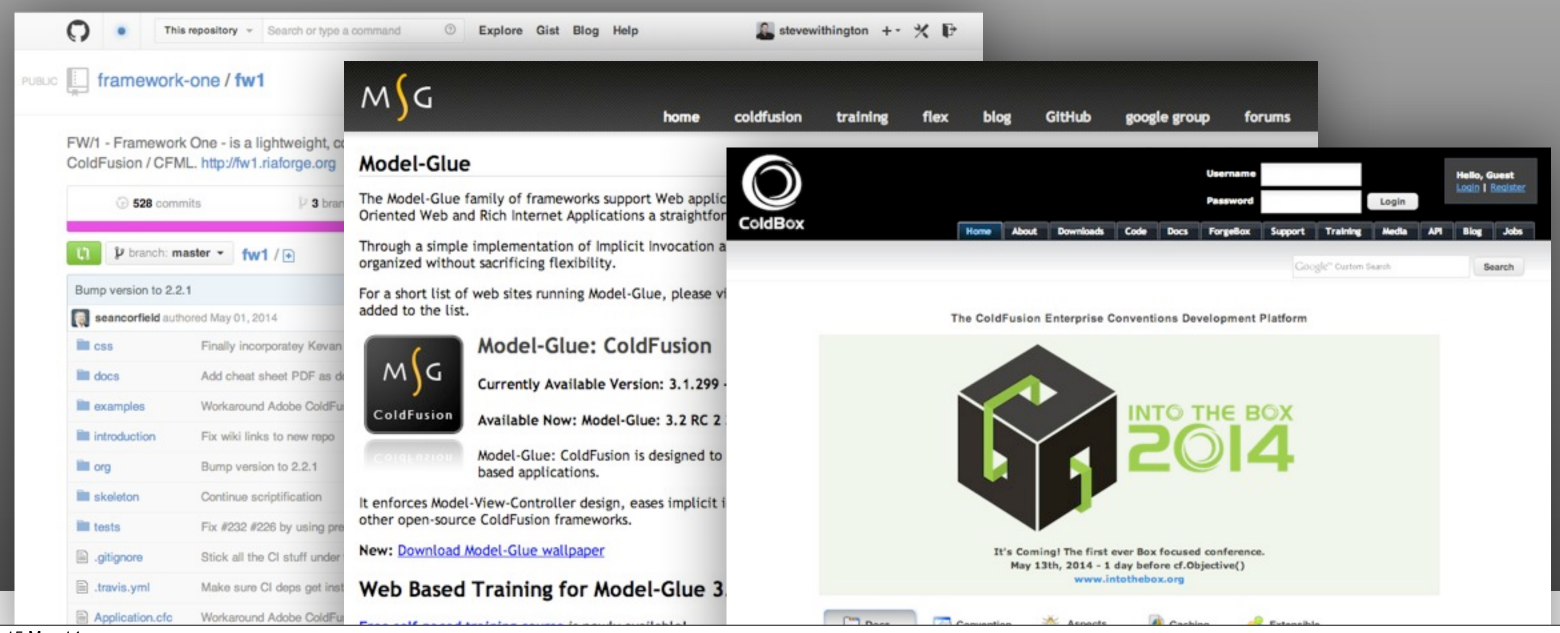
Use any JavaScript framework you want





### What Can I Use?

Use any CFML framework you want





### Demo App1: Uber Simple



### App1 Review

- Copied application to the theme's display\_objects directory
- Converted index.cfm into a front-end controller
- Added the application as a display object using a code snippet
  - [m] \$.dspThemeInclude('display objects/app1/index.cfm')[/m]



### Mura \$cope

#### Bean Factory:

- \$.getBean('someBean')
- \$.getBean('user').loadBy(username='Steve')

#### Mura Events:

\$.event(), announceEvent('yourEvent')

#### Sub-\$copes:

```
• $.content(), $.currentUser(), $.globalConfig(), $.siteConfig()
```

#### Helpers:

• \$.getContentRenderer(), \$.getPlugin(), \$.getImageURL(), \$.addToHTMLHeadQueue()



### Mura \$cope: Helpers

- \$.siteConfig('themeAssetPath')
  - Outputs the path to your theme directory
    - /{SiteID}/includes/themes/{ThemeName}



### Mura \$cope: Helpers

- \$.dspThemeInclude('path/to/file/cfm')
  - Dyanamic CFinclude of the desired file
    - <cfinclude template="/{SiteID}/includes/
      themes/{ThemeName}/path/to/file.cfm">



### Mura Events

- Application Flow:
  - Chain of events that fire in sequence
- Each link in the chain can be intercepted to:
  - Provide additional OR,
  - Even replace business logic
- eventHandler.cfc (Site & Theme)



### **Event Handlers**

- Front End Requests: onSiteRequestStart, on{Type}{SubType}BodyRender
- **Contextual Events** 
  - Admin Life-Cycle Events: onGlobalRequestStart, onAdminRequestStart
  - Application Events: on Application Load, on Global Error, on Site Error
  - Admin Rendering Events: onContentEdit
  - Content Tab Events
  - Login Events
  - Content Events: onBefore{Type}{SubType}Save
  - Feed Events
  - User Events
- Custom Events



## Demo

App2: Subfolders



### App2 Review

- Copied application to the theme's display\_objects directory
- Converted index.cfm into a front-end controller
- Added a onSite404 () event listener in the SITE eventHandler.cfc
- Added the application as a display object using a code snippet
  - [m] \$.dspThemeInclude('display\_objects/app2/index.cfm')[/m]
- Used \$.addToHTMLHeadQueue() to add custom JS & CSS to head



# Demo App3: Application.cfc



### App3 Review

- Copied application to the theme's display\_objects directory
- Converted index.cfm into a front-end controller
- Added a custom eventHandler using the onApplicationLoad() event in the THEME eventHandler.cfc
- Added the application as a display object using a code snippet
  - [m] \$.dspThemeInclude('display objects/app3/index.cfm')[/m]



# Quick Start Plugins



### Why Plugins?

- **Update-Safe Customizations:** 
  - Extend Mura CMS
  - Add new functionality
- Distribute Code Across Sites / Installs
- Custom Administrator
- Integrate Existing Applications
- · GPL 2.0 License



### Plugin Anatomy

- · index.cfm\*
- · license.txt\*
- /plugin
  - /config.xml.cfm
  - · /plugin.cfc\*
  - · /config.cfm\*
- \*Optional



### /plugin/config.xml.cfm

- Setup Variables (base & custom)
- Register Your Plugin's:
  - Display Objects
  - Event Handlers



### /plugin/config.xml.cfm

```
<cfoutput>
   <plugin>
       <name>Plugin1</name>
       <package>Plugin1</package>
       <directoryFormat>packageOnly</directoryFormat>
       <loadPriority>5</loadPriority>
       <version>1.0.0
       ovider>Blue River Interactive
       oviderURL>http://blueriver.com
       <category>Application</category>
       <settings></settings>
       <eventHandlers></eventHandlers>
       <displayObjects location="global"></displayObjects>
       <extensions></extensions>
   </plugin>
</cfoutput>
```



### Display Objects

registered via config.xml.cfm

```
<displayObjects location="global">
    <displayObject name="Say Hello from .CFM"</pre>
                    displayobjectfile="extensions/dspHello.cfm" />
    <displayObject
                    name="Say Hello from .CFC"
                     component="extensions.display0bjects"
                    displaymethod="dspHello"
                    persist="false" />
</displayObjects>
```



### Display Objects: .CFM

```
<cfscript>
/**
* NOTE:
* This is essentially just a simple 'include' file
* You could do whatever you need here (e.g., db lookups, etc.)
* Also, since this will be rendered via the front-end,
* you have access to the Mura $cope!
*
</cfscript>
<cfoutput>
    <h3>Hello from dspHello.cfm</h3>
</cfoutput>
```



### Display Objects: .CFC

```
component accessors=true extends='mura.cfobject' output=false {
    property name='$';
    public any function init(required struct $) {
        set$(arguments.$);
        return this;
    public string function dspHello() {
        return '<h3>Hello from displayObjects.dspHello()</h3>';
```



### Display Objects

	Layout Template @	Alternate Child Layout Template @	
SEO	Inherit From Parent \$	none	<b>\$</b>
Mobile	Inheritance Rules @		
Layout & Objects	○ Inherit Cascade	lot Inherit Cascade	
Categorization	Content Objects		
Tomo	Available Content Objects Left Column Content Objects		
Tags	Plugins	User Tools	
Related Content	Mura Plugin \$		
Extended Attributes	Say Anything Configurable Display Object Say Hello (CFC)	7 -	
Advanced	Say Hello (CFM)	Main Content Content Objects	
Publishing		Mura Plugin - Say Hello (CFM)	
		•	
		4	*



### **Event Handlers**

registered via config.xml.cfm



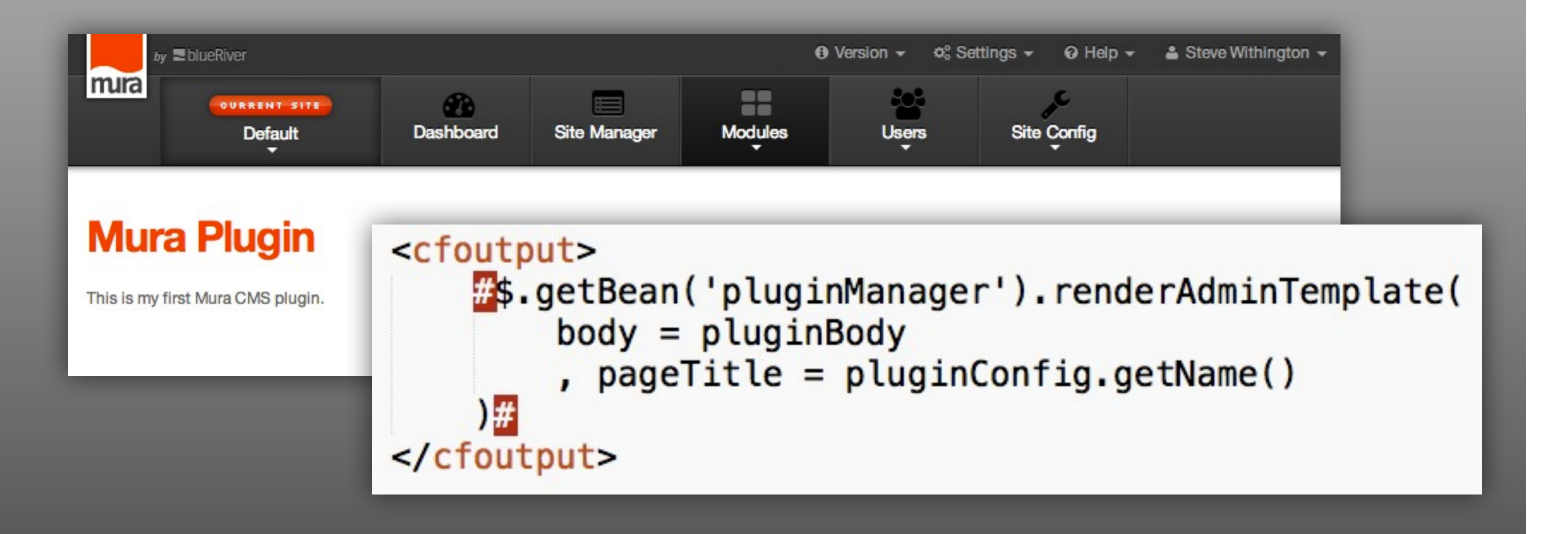
### eventHandler.cfc

```
component accessors=true extends='mura.plugin.pluginGenericEventHandler' output=false {
    property name='$' hint='mura scope';
    public any function onApplicationLoad(required struct $) {
        // Register all event handlers/listeners of this .cfc with Mura CMS
        variables.pluginConfig.addEventHandler(this);
        set$(arguments.$);
    public any function onSiteRequestStart(required struct $) {
        // This makes any methods of the object accessible via $.yourPackageName
        var contentRenderer = new contentRenderer(arguments.$);
        arguments.$.setCustomMuraScopeKey('YourPackageName', contentRenderer);
    // You could place any other event handlers/listeners here
}
```



### **Admin Template**

Optionally use the Mura CMS look and feel





### Advanced Options

- Configurable Display Objects
- **Custom Events**
- Object Relational Mapping (ORM)
- Bundle Options:
  - toBundle(), fromBundle()
- · CFML Frameworks:
  - · FW/1, Model-Glue, Fusebox, etc.



### Plugin Examples

- MuraPlugin
- MuraFW1
- Visit <a href="https://github.com/stevewithington/muracms-integration">https://github.com/stevewithington/muracms-integration</a> for a list of many more



## Thanks, You Rock.



### Resources

- GetMura.com
- BlueRiver.com
- github.com/BlueRiver
- github.com/SteveWithington
- gist.github.com/SteveWithington
- · Mura CMS Developers on Google Groups & LinkedIn
- Paid Support Plans: Short-Term & Annual
- · Hosted, On-site & Online Training