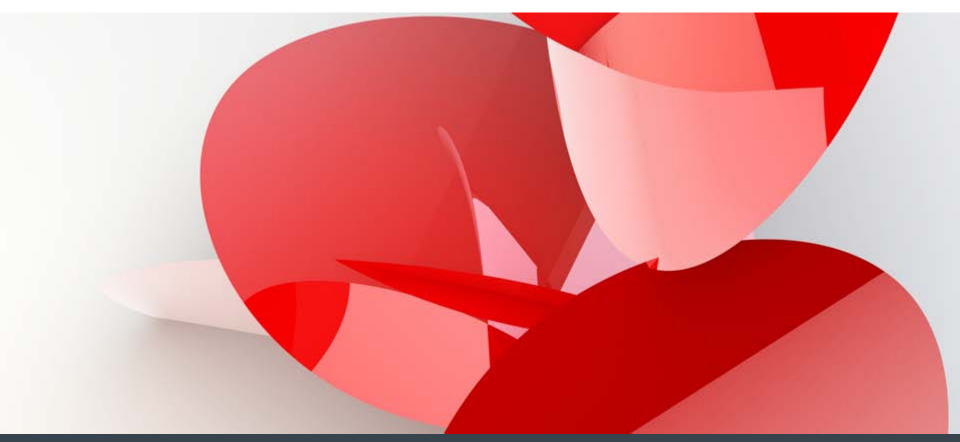


# **Customized Storefronts in DPS**

Isaac Strack - Design Technologist



#### hat is a Storefront?

#### **Definition:**

A Storefront is a flexible, efficient platform for marketing, distribution and retail sales.

#### Storefronts are used to:

- -Control Distribution (Subscriptions, Paywalls, Authentication)
- -Publish Content in App form quickly, on your own terms
- -Promote Media Consumption and Consumer Loyalty
- -Filter Results / Search
- -Leverage Existing Future Content and Technology



MARTHA STEWART LIVING

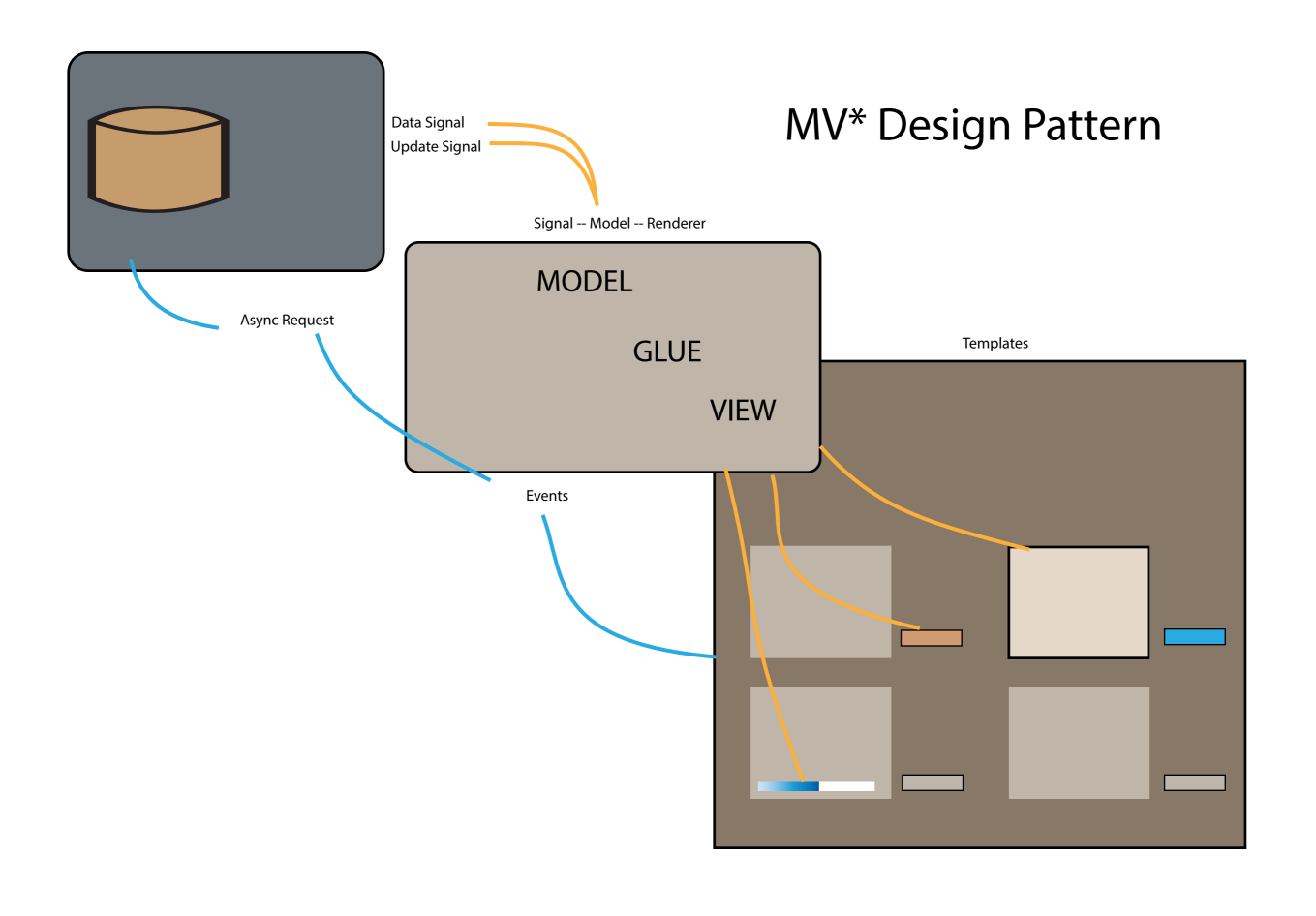


# Storefront Development Process

<b>Business Requirements</b>	Functional Requirements	Technical Requirements
Marketing	Filters	Auth. System
Revenue	Paywalls	Entitlements DAM
Cross-Promotion	Subscriptions	App Type? (Folio? Multi? Single?)
Publishing	User Authentication	Publication Structure
Controlled Distribution	Segmented Content	Segment Identification
Content Reuse		Cross-Site Widgets

# Storefront Development Process

<b>Business Requirements</b>	Functional Requirements	Technical Requirements
Marketing	Filters	Auth. System
Revenue	Paywalls	Entitlements
		DAM
Cross-Promotion	Subscriptions	App Type? (Folio? Multi? Single?)
Publishing	User Authentication	Publication Structure
Controlled Distribution	Segmented Content	Segment Identification
Content Reuse		Cross-Site Widgets



# Simultaneous Development Tracks

Design '	\/\c\\\	LIZATIANC
	$\mathbf{v}$	11/411011
DCJIELL	v isau	にとしている
O		

**Basic Layout** 

Responsive Elements

**Refined CSS** 

### **Develop Structure**

1 - Dial Tone

2- Set nline/ ffline Modes

3- Core Tech Requirements

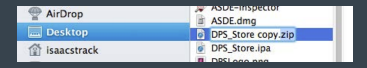
- Visualizations

### Start with a Simple Template, and use a Shim

### Create your .ipa



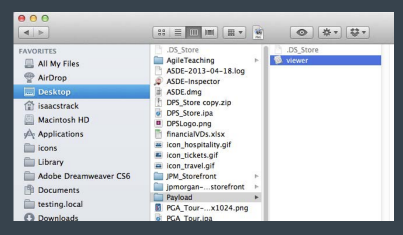
### Make a Copy, and change to a .zip



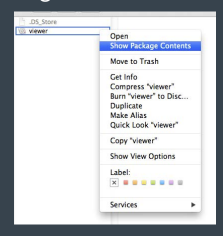


### Start with a Simple Template, and use a Shim

### Unzip, Locate Viewer



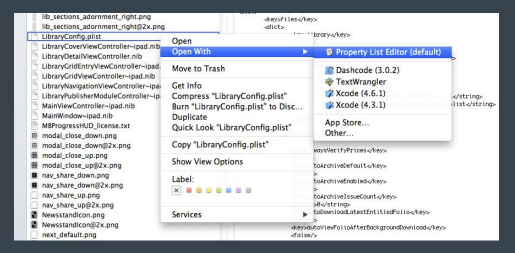
# Show Package Contents



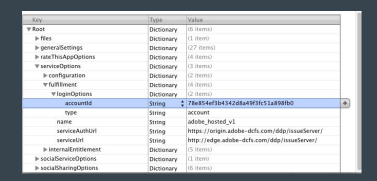


### Start with a Simple Template, and use a Shim

#### Locate LibraryConfig.plist



### Copy service ptions fulfillment login ptions accountld:





Start with a Simple Template, and use a Shim

Test Account ID in a Browser:

lighthouse.adobe.com/dps/v2\_library\_store\_templates/fulfillment\_proxy.php?accountId=78e854ef3b4342d8a49f3fc51a898fb0

#### Verify Valid ML:

```
▼<results status="SUCCESS" message="Success">
 ▼<issues>
  ▼<issue id="370e3d70-d646-4787-aabe-95d56c4da09a" productId="com.adobe.dmx.customized.storefront.demo" formatVersion="2.0.0" targetViewer="25.0.0"
   hasSections="false" version="1" subpath="">
     <filter>Creative Suite</filter>
     <magazineTitle>Storefront Demos</magazineTitle>
     <issueNumber>6</issueNumber>
     <publicationDate>2013-04-22T06:00:00Z</publicationDate>
     <description>Adobe Creative Suite DPS Storefront Demo</description>
     <manifestXRef>Creative Suite</manifestXRef>
     <state>production</state>
    ▼libraryPreviewUrl landscapeVersion="1" portraitVersion="1">
       http://edge.adobe-dcfs.com/ddp/issueServer/issues/370e3d70-d646-4787-aabe-95d56c4da09a/libraryPreview
     ▼<brokers>
       <broker>noChargeStore
     </brokers>
   </issue>
  ▼<issue id="f631a8d4-f197-4a8b-840a-01cfe17cec53" productId="com.adobe.dmx.customized.storefront.demo" formatVersion="2.0.0" targetViewer="25.0.0"
    hasSections="false" version="1" subpath="">
     <filter>Creative Cloud</filter>
     <magazineTitle>Storefront Demos</magazineTitle>
     <issueNumber>3</issueNumber>
     <publicationDate>2013-04-22T06:00:00Z</publicationDate>
    ▼ <description>
       Adobe Web Experience Management DPS Storefront Dem
```

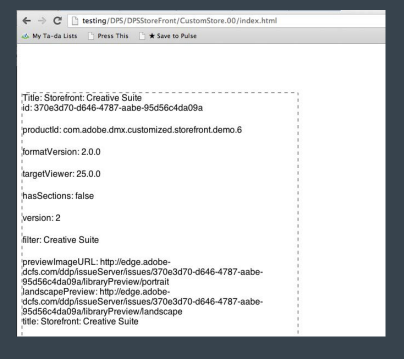


#### Start with a Simple Template, and use a Shim

#### Add URL to Shim in main.js:

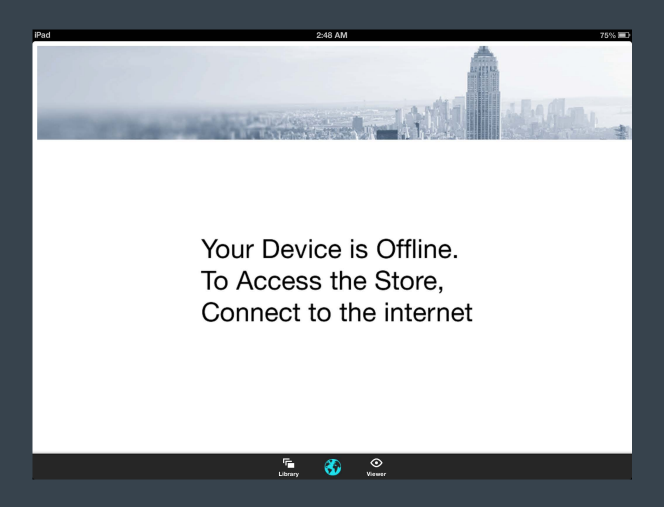
```
$.ajax({
    type: "POST",
    datatype: "xml",
    // NOTE: the accountId is critical to getting the correct folio library.
    // You will need to modify this accordingly for your new application.
    url: "http://lighthouse.adobe.com/dps/v2_library_store_templates/fulfillment_proxy.php?accountId=78e854ef3b4342d8a49f3fc51a898fb@",
    data: "",
    success: function(xhresp,stat) {
        // Set a flag for the API availability in the ADOBE namespace.
        ADOBE.isAPIAvailable = isAPIAvailable;
```

#### Test Shim in a Browser:



### 2- nline / ffline Modes

Use an intentionally bad URL, or turn off internet to your device:





## 3- Core Tech Requirements

### Add AdobeLibraryAPI.js

```
21
22
23 <!—This is the Adobe storefront Library API code. Comment it out for dev testing —>
24 <script type="text/javascript" src="AdobeLibraryAPI.js"></script>
25
```

#### Implement Signal Listeners

```
if (!isAPIAvailable) return;
// Add a listener for when folios are added. This does not correspond to when
// a new folio is pushed rather when the viewer is aware of new folios.
adobeDPS.libraryService.folioMap.addedSignal.add(function(folios) {
   for (var i = 0; i < folios.length; i++) {
        ADOBE.liveController.addFolio(folios[i]);
}</pre>
```

#### Use Remote files

```
<!--These are the folio-specific js files, used to create the structure on the page. --:
<!--Remote files are listed here: -->
<script type="text/javascript" src="http://too11.com/dps/shim.js"></script>
<script type="text/javascript" src="http://too11.com/dps/renderer.js"></script>
<script type="text/javascript" src="http://too11.com/dps/controller.js"></script>
<script type="text/javascript" src="http://too11.com/dps/startuphelpers.js"></script>
<script type="text/javascript" src="http://too11.com/dps/main.js"></script>
<script type="text/javascript" src="http://too11.com/dps/main.js"></script>
```

### Compile and Redeploy .ipa

Add Features one at a time.

- -Filter (segment)
- -Banners (DAM)
- -Download/ pen
- -HTML idgets (if desired)



### - Visualizations

### Create your CSS. Test. Repeat.





## Tips / Reminders

- Start with Development Plan (Business, Functional, Technical)
- Add Visuals LAST (get core functionality down first)
- Develop with Remote, Complete with Local.
- Use your Shim, but don't forget to turn AdobeLibraryAPI.js on.
- Keep clean separation between Model, View, Glue
- Use Browser for foundation, device for aesthetics / performance
   -debug console is your friend
- displog() for uncatchable errors in browser
- Don't forget custom Library, or Library Script
- Coordinate HTML widgets with web development.



# Summary

#### Customized Storefronts are a huge advantage:

- -Controlled Distribution
- -Your own "App Store"
- -Filter Results / Segmentation
- -Sharable Content = Consistent Brand, Faster Time To Market
- -Build Excitement / Cross Promote

The advantages gained from having a customized storefront make the initial time investment worth the effort.





http://bit.ly/DPS-Store