

# Developing with the Brightcove Player

**Matt Boles** 

mboles@brightcove.com





## Introducing the Course

#### What: Brightcove Player



- The Brightcove Player is based on the Video.js Player
- Three core elements:
  - Video embed code Places a video into a website using the HTML5
     <video> element
  - JavaScript library Makes the player work across browsers, their various versions and around device / platform bugs
  - Pure HTML/CSS skin Creates a uniform look across HTML5 browsers and easy custom skinning for a branded look

#### What: Brightcove Player Development



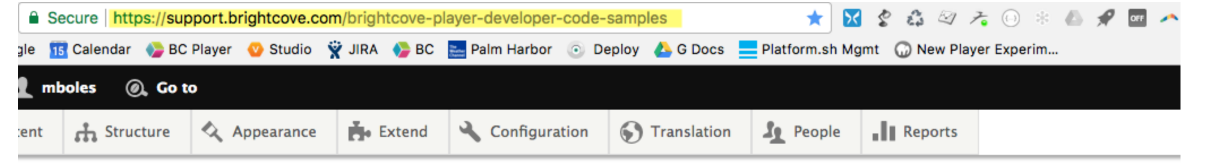
- Used to customize, integrate with, or add functionality to, your players
- Uses HTML5, CSS, JavaScript and the Player API

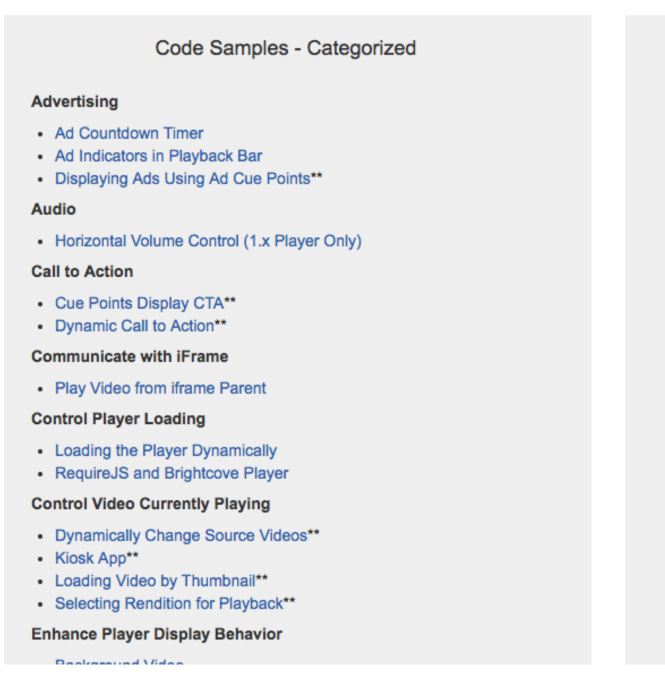


Cross-platform standards
Developer-friendly
technologies

#### Why: Code Samples







#### Code Samples - Alphabetized Α Accelerated Mobile Pages Ad Countdown Timer · Ad Indicators in Playback Bar All Time Video Views\*\* Age Gate Age Gate with ModalDialog Are You Still Watching? В Background Video Creating a Video Loop Cue Points Display CTA\*\* Custom Playlist D · Disabling the Progress Scrubber Display Next Video Name from Playlist\*\* Display Random Bumpers\*\* · Display Thumbnails on Hover Display Views in Controlbar\*\* Displaying Ads Using Ad Cue Points\*\* Download Video Plugin\*\* Dynamic Call to Action\*\*

#### How: Agenda



- Introducing the Course
- Setting Up to Develop with Brightcove Player
- Using JavaScript with Brightcove Player
- Getting Started with Brightcove Player Development
- Task1: Using the API to Play a Video
- Using the Player Catalog
- Task 2: Dynamically Loading and Playing a Video
- Using the mediainfo Property
- Task 3: Displaying Video Information in the HTML Page
- Using the Advanced (iframe) Player Implementation
- Task 4: Changing the Video in an iframe Player Implementation

#### How: Agenda (cont)



- Adding a Brightcove Plugin to a Player
- Task5: Adding the Overlay Plugin to a Player
- Task 6: Using the IMA Plugin to Play VAST Ads

Review poll questions also asked periodically

#### Prerequisites



 The session is designed for developers with basic HTML and JavaScript experience



# Setting Up to Develop with Brightcove Player

#### Setup

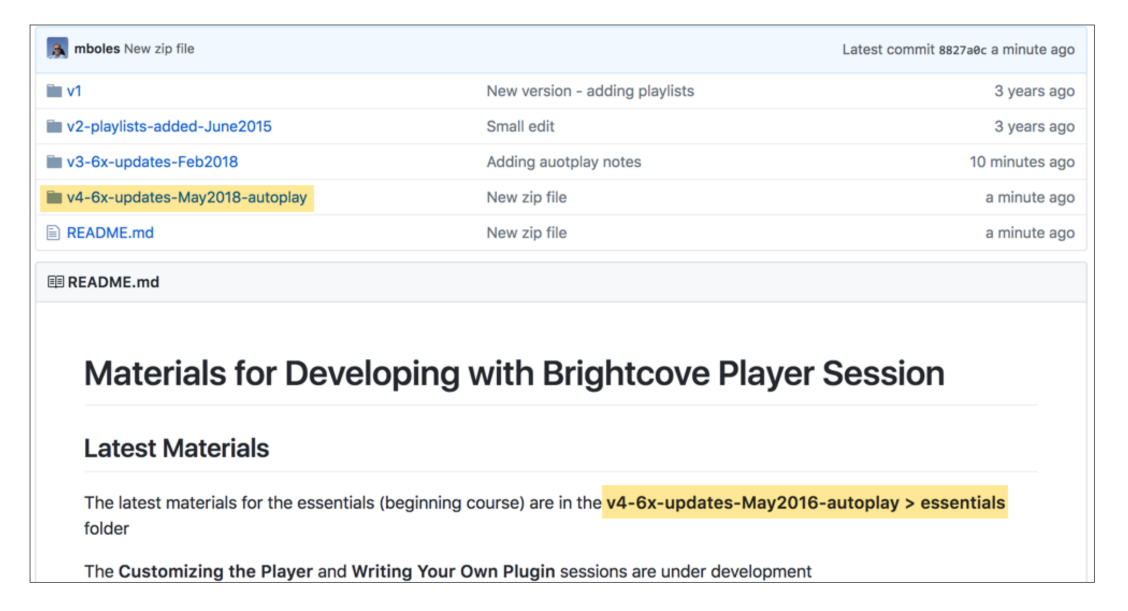


- Video Cloud Account
- You will also need an editor for HTML/JavaScript
  - Any plain text editor will work
  - An editor such as Atom, Chocolat, Sublime Text, Dreamweaver, BBEdit, or CoffeeCup, that provides code-hinting and syntax highlighting is recommended
- For iframe player implementation examples a web server is needed
  - XAMPP and WAMP free options

#### Getting Session Materials - GitHub



- Student files and slides
  - https://github.com/BrightcoveLearning/curriculum-developing-bc-player
  - http://bit.ly/1EDWaCA



#### **Brightcove Player Documentation**



https://support.brightcove.com/brightcove-player-developer

#### **Getting Started**

- · Learning Guide: Using the REST APIs
- · Learning Guide: Video Advertising
- Overview: Brightcove Player
- · Overview: Brightcove Player Plugins
- · Quick Start: Brightcove Player
- · Quick Start: Player Customization
- Training on Demand: Developing with the Brightcove Player

#### References

- Brightcove Player 5 to 6 Migration Guide
- Brightcove Player API Documentation (external site)
- · Brightcove Player Error Reference
- Known Issues
- · Player Feature Support by Browser
- Player Catalog
- Player Methods/Events API (external site)
- Brightcove Player System Requirements
- Guide: Playlist API
- Video Metadata from mediainfo

#### **Plugins**

- 360° Video Plugin
- Ad Only Plugin
- Advertising with the FreeWheel Plugin
- · Advertising with the IMA3 Plugin
- · Advertising with the Once UX Plugin
- Custom Endscreen Plugin
- · Display Error Messages Plugin
- Display Overlay Plugin
- · Display Thumbnail Previews Plugin
- DRM Plugin
- HLS Plugin
- Live DVRUX Plugin
- Manual Rendition Selection Plugin
- Overview: Player Plugins
- · Player/Plugin Version Testing
- · Plugin Version Reference
- Playlist UI Plugin
- Social Media Plugin
- Google Analytics Plugin (open source)

#### Advertising

- · Ad Events and Ad Objects
- Ad Only Plugin

#### Publishing Videos / Players

 Assigning a Video to the Player Programmatically

#### Troubleshooting / Error Handling

- Brightcove Playback Technology App
- Brightcove Player Error Reference

#### **Brightcove Player API Documentation**



 https://brightcovelearning.github.io/Brightcove-API-References/brightcove-player/ current-release/index.html





## Demo: Programmatically Play a Video

Quick look at the process of using the API (a "Spiral Learning" event)



# Using JavaScript with Brightcove Player

#### **API Is Event Driven**



 Event driven framework: Behaviors driven by the production, detection and consumption of events

```
function foo() {
 player = this;
 player.loadVideo(123);
  player.play();
```

```
videojs.getPlayer('myPlayerID')
  .ready(function(){
  var myPlayer = this;
});
otherComponent.on("play", function(){
  //Video is playing
});
```

#### **Callback Functions**



- A function passed to another function to be called at a later time
- Example: getVideo() called, then the callback function called when video data returned, which is a variable amount of time

```
getVideo( function() {
    ...
});
```

- getVideo() is called
- Request sent for video
- Video data returned (not sure how long this will take)
- 4. function() is called

#### Callback Function Implementations



- Anonymous functions: The function definition is the argument of the function
  - Function not named, hence anonymous
  - Called immediately after getVideo function has done its job getVideo(function(){ ... })
- Function declaration ("normal way")
  - Loads before any code is executed, then called from different location function foo() { ... }
- Function expression
  - Loads only when the interpreter reaches that line of code, then called from a different location

```
var foo = function() { ... }
```

#### Conceptual Blockbusters!!



- Brightcove Player API is event driven
- Callback function's argument (function in parentheses) is not called until the callback function's job is finished



## Quick Review Poll

DwBP1



## Quick Review Poll

DwBP2



# Getting Started with Brightcove Player Development

Use Case: Play the video programmatically

#### Get Reference to Player



- 1. Create a <script> block
- 2. Use the ready method
- 3. Create variable that holds reference to the player instance

```
videojs.getPlayer('myPlayerID').ready(function(){
  var myPlayer = this;
});
```

#### Get Reference to Player - cont



- Note that using ready() functions correctly if you wish to interact with the player, for instance programmatically to change player behavior
- If you wish to immediately interact with the video, for instance use play(), another approach must be used
  - Detailed in the coming Events section

#### **Player Methods**



Docs:

//brightcovelearning.github.io/Brightcove-API-References/brightcove-player/current-release/Player.html#toc6 anchor

Method example

```
myPlayer.play();
myPlayer.muted(true);
```

#### **Player Events**



- Docs:
  - //brightcovelearning.github.io/Brightcove-API-References/brightcove-player/current-release/Player.html#toc120 anchor
- Use on(), one() and off() methods to add and remove event listeners

 Event example myPlayer.on("timeupdate", showUpdate);

#### Player Events - cont



 If you wish to immediately interact with the video, for instance use play(), you should use the loadedmetadata event to be sure the VIDEO is loaded in the PLAYER

```
videojs.getPlayer('myPlayerID').ready(function(){
    var myPlayer = this;
    myPlayer.muted(true);
    myPlayer.on('loadedmetadata', function(){
        myPlayer.play();
    });
});
```

#### Considerations for autoplay



- Using the muted() getter/setter method to avoid the issue in this session
- Document available with details
  - Autoplay Considerations
  - https://support.brightcove.com/autoplay-considerations
- Sample "solution"
  - Brightcove Player Sample: Autoplay with Unmute Button for iOS/Safari/ Chrome
  - https://support.brightcove.com/brightcove-player-sample-autoplay-unmutebutton-iossafarichrome

#### Conceptual Blockbuster!!



- When playing a video in the Video Cloud environment, TWO entities are involved
  - Player
  - Video



# Task 1: Using the API to Play a Video and Display Event Object



### Using the Player Catalog

Use Case: Change the video on user interaction

#### **Player Catalog**



- Player Catalog is a helper library for making requests to the Video Cloud catalog
  - The catalog makes it easy to get information on Video Cloud media/ playlists and use
- Numerous methods available, but in this session will focus on myPlayer.catalog.getVideo(videoID,callback) myPlayer.catalog.getPlaylist(playlistID,callback) myPlayer.catalog.load(videoObject)

#### Returned Object from getVideo()



Catalog returns an object of type XMLHttpRequest

```
▼ XMLHttpRequest {statusText: "", status: 0, responseURL: "", response: "", responseType: ""...} []
   onabort: null
   onerror: null
   onload: null
   onloadend: null
   onloadstart: null
   onprogress: null
  ▶ onreadystatechange: function (){return d.readyState===XMLHttpRequest.DONE?d.timeout?b(new Error("timeout"),d):d.readyState
   ontimeout: null
   readyState: 4
   response: "{"duration":8242,"ad_keys":null,"custom_fields":{"customfield1":"Approved","customfield2":"Verified"},"name":
   responseText: "{"duration":8242,"ad_keys":null,"custom_fields":{"customfield1":"Approved","customfield2":"Verified"},"name
   responseType: ""
   responseURL: "https://edge.api.brightcove.com/v1/accounts/1507807800001/videos/2114345471001"
   responseXML: null
   status: 200
   statusText: "OK"
   timeout: 0
  ▶ upload: XMLHttpRequestUpload
   url: "https://edge.api.brightcove.com/v1/accounts/1507807800001/videos/2114345471001"
   withCredentials: false
  proto : XMLHttpRequest
```

# Task 2: Dynamically Loading and Playing a Video



## Quick Review Poll

DwBP3



## Using the mediainfo Property

Use Case: Display information about the video on the HTML page

# mediainfo Property



• The mediainfo property is an object which contains information on the current media in the player

 The property is created and populated after the loadstart event is dispatched

 After the mediainfo object is populated, use it for convenient data retrieval when wishing to display video information, like the video name or description

#### Data in mediainfo



```
mediainfo
▼ Object {description: null, tags: Array[3], cue_points: Array[0], custom_fields: Object, account_id: "1752604059001"...} 🔝
   account id: "1752604059001"
   ad_keys: null
   created_at: "2015-03-04T20:56:14.260Z"
 ▶ cue_points: Array[0]
 ▶ custom_fields: Object
   data: (...)
 ▶ get data: function ()
   description: null
   duration: 29,215
   id: "4093643993001"
   link: null
   long_description: null
   name: "Tiger"
   poster: "https://bcsecure01-a.akamaihd.net/6/1752604059001/201503/2352/1752604059001_4093861834001_f8cbabd6-161b-49da-921b-
 ▶ posterSources: Array[1]
   published_at: "2015-03-04T20:56:14.260Z"
 ▶ rawSources_: Array[21]
   reference_id: null
 ▶ sources: Array[21]
 ▶ tags: Array[3]
 ▶ textTracks: Array[0]
   text_tracks: (...)
 ▶ get text_tracks: function ()
   thumbnail: "https://bcsecure01-a.akamaihd.net/6/1752604059001/201503/2352/1752604059001_4093861839001_f8cbabd6-161b-49da-92
 ▶ thumbnailSources: Array[1]
   updated_at: "2016-02-03T17:00:59.632Z"
 ▶ __proto__: Object
```

#### **Access mediainfo Data**



 Access the data in the mediainfo object by simple object.property notation

```
dynamicHTML = "Video Title: <strong>" +
    myPlayer.mediainfo.name + "</strong>";

dynamicHTML += "Description: <strong>" +
    myPlayer.mediainfo.description + "</strong>";

document.getElementById("textTarget").innerHTML =
    dynamicHTML;
```

# Conceptual Blockbuster!!



 You cannot access the mediainfo object until the loadstart event is dispatched

\$\text{\text{\$0\$}}\$ \text{\$\text{\$0\$}}\$ \text{\$\text{\$\text{\$0\$}}\$ \text{\$\text{\$\text{\$0\$}}\$ \text{\$\text{\$\text{\$0\$}}\$ \text{\$\text{\$\text{\$\text{\$0\$}}\$}\$ \text{\$\tex



# Task 3: Display Video Information in the HTML Page

\*\*Uses the ready() event/method

CodePen: <a href="http://codepen.io/team/bcls/pen/KzyoNG">http://codepen.io/team/bcls/pen/KzyoNG</a>



# Using the Standard (iframe) Player Implementation

Use Case: Utilize the iframe implementation of the player and change the video on user interaction

### Advantages of Standard (iframe) Player Implementation



No collisions with existing JavaScript and/or CSS

Automatically responsive (nearly)

• The iframe eases use in social media apps (or whenever the video will need to "travel" into other apps)

\$\pi \text{\tinit}}\text{\tinit}\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\texi}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\tint{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\ti

# When You Cannot Use iframe Implementation



- Code in the containing page needs to listen for and act on player events
- The player uses styles from the containing page
- The iframe will cause app logic to fail, like a redirect from the containing page

# Dynamically Change Video in iframe



 To dynamically change video in an iframe change the query string's the src property

```
<iframe src='//players.brightcove.net/921483702001/a5f0f07c-
ce3b-48a4-af02-f5f6c38546ac_default/index.html
?videoId=4341341161001' ...></iframe>
```

Need to remove the existing query string then add a new one

# Dynamically Change Video in iframe (cont)



- Plan of action
  - 1. Get a handle on the <iframe> tag
  - 2. Create a variable with the new query string (new video ID)
  - 3. Assign the src property of the <iframe> to a variable
  - 4. Remove the existing query string from the source
  - 5. Add the new query string to the source
  - 6. Assign the new source to the <iframe>

# Dynamically Change Video in iframe (cont)



```
<function changeVideo() {
  var iframeTag = document.getElementsByTagName("iframe")[0],
   newVideo = "?videoId=3742256815001",
   theSrc = iframeTag.src,
   srcWithoutVideo = theSrc.substring( 0, theSrc.indexOf( "?" ) ),
   newSrc = srcWithoutVideo + newVideo;
  iframeTag.src = newSrc;
}</pre>
```

• JavaScript's theString.substring() extracts characters from the first parameter to the second

# Communicate Between HTML Page and iframe



- It is possible to communicate between the parent page and the iframe
  - Uses HTML postMessage
- Example doc: Play Video from iframe Parent
  - //docs.brightcove.com/en/player/brightcove-player/samples/listen-for-playbutton.html
- Example doc: Implementing Playlists Programmatically: Passing video ID on URL page request for iframe
  - //support.brightcove.com/implementing-playlistsprogrammatically#Set initial video



# Task 4: Changing the Video in an iframe Player Implementation

CodePen: <a href="http://codepen.io/team/bcls/pen/WwXVNm">http://codepen.io/team/bcls/pen/WwXVNm</a>



# Quick Review Poll

DwBP4



# Adding a Brightcove Plugin to a Player

Use Case 1: Play IMA3 ads

Use Case 2: Display an overlay that uses data from the mediainfo object

# Plugins for Brightcove Player



- A plugin for the Brightcove player uses a combination of HTML, JavaScript and/or CSS to somehow customize the player
  - In other words, anything you can do in a web page, you can do in a plugin
- Broadly, plugins can be developed to
  - Modify default behavior
  - Add functionality
  - Customize appearance

# **Brightcove Supplied Plugins**



- 360 Video
- Ad Only
- Advertising with FreeWheel
- Advertising with IMA3
- Advertising with SSAI
- Chromecast
- Custom Endscreens
- Display Errors

- Display Overlay
- DRM
- HLS
- Live DVRUX
- Picture-in-Picture
- Playlist UI
- Quality Selection
- Social Media

# **Brightcove Plugins Loaded by Default**



- The following are plugins loaded by default
  - Errors
  - HLS

# Implementing Plugins Using Studio Ul



- One of three ways to use a plugin
- Use the Studio UI to supply the plugin's
  - JavaScript
  - Name
  - Options (if needed)
  - CSS (if needed)

Plugin associated with ALL instances of the player

# Implementing Plugins Using Custom Code



- Second way use a plugin
  - Use a <script> tag to manually include the plugin's JavaScript
  - Use a link> tag to manually include the plugin's CSS (if needed)
  - Call the plugin as a method, supplying required options myPlayer.overlay({

});

- Plugin associated ONLY with the instance of the player on the page
- Provides flexibility, such as dynamically supplying options

# Implementing Plugins Using curl Statements



 Can configure the player, and associated plugins, using the Player Management API

Details on using curl not part of this course

```
curl --header "Content-Type: application/json" --user $EMAIL --request PATCH \
    --data '{
        "stylesheets": ["http://.../plugin-dev.css"
        ],
        "scripts": ["http://.../plugin-dev.js"
        ],
        "plugins": [{ "name": "pluginDev", "options": {"overlayText": "This ..."}
        }]
    }' \
    https://players.api.brightcove.com/v1/accounts/$ACCOUNT_ID/players
        /$PLAYER_ID/configuration
```



# Task 5: Play IMA3 Ads (Studio based task) AND/OR

Task 6: Display an Overlay that Uses mediainfo Data

Task 6 CodePen: http://codepen.io/team/bcls/pen/PNEWQJ

# **Tools More Developers Should Know About**



- Video.js Middleware
  - Brightcove Player Sample: Disable Forward Scrubbing
    - https://support.brightcove.com/brightcove-player-sample-disable-forward-scrubbing
  - Brightcove Player Sample: Playback Rate Adjuster
    - https://support.brightcove.com/brightcove-player-sample-playback-rate-adjuster
  - Catalog's search methods
    - Player Catalog
    - https://support.brightcove.com/player-catalog#getSearch method





# Thank You!

Matt Boles
mboles@brightcove.com