# **Kaltura MediaSpace Styling Guide**

Version: 5.0



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# Kaltura MediaSpace Style Overview

Kaltura MediaSpace allows you to override the default style that is included in the application. The default style is defined in the bootstrap.css. Since the default theme in MediaSpace is built on top of the Twitter Bootstrap framework, you can provide a standard Bootstrap CSS and override the default style that MediaSpace provides out-of-the-box.

This document defines the mark-up styles used through MediaSpace in each section so you can easily create your own custom CSS.

# **Bootstrap CSS Resources**

Before reading this guide, make sure you are familiar with the basic concepts and capabilities of Twitter Bootstrap:

- Scaffolding Bootstrap is built on a responsive 12-clumn grid and this guide will explain the concepts and how it works.
- Base CSS, Components and JavaScript MediaSpace uses almost all of the standard Bootstrap components. This document will reference the appropriate component and class name for each section.

If you are familiar with CSS syntax, you can download the Bootstrap CSS and modify it in your preferred IDE, however it is recommended that you use one of the following free tools to generate a standard Bootstrap CSS without the need to do any coding:

- Lavish Bootstrap Generate your own Bootstrap color scheme from an image and customize to your taste.
- BootSwatchr BootSwatchr is a visual tool for creating a custom Bootstrap theme from the ground up.
- Bootswatcher Bootswatcher is an online tool that is used to create themes for Twitter Bootstrap with a live preview. You can create themes from scratch, from Bootswatch themes \and from images.
- PaintStrap Generate colourful Twitter Bootstrap themes using the Adobe kuler / COLOURlovers color scheme.
- StyleBootstrap.info Create a unique web design with Twitter Bootstrap.

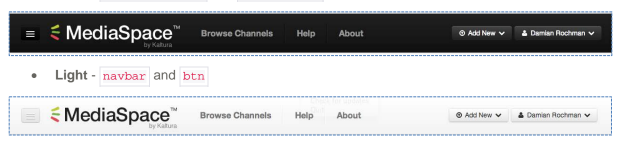
# **Styling Guide**

This section describes how you can style the MediaSpace user interface components.

#### Header

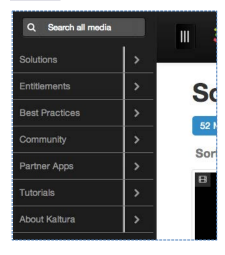
The header style can be controlled both through the CSS file and a configuration in the KMS Admin Console. Depending on the option that is selected under  $Header \rightarrow headerStyle$  (dark / light), the header will toggle the classes:

• Dark - navbar-inverse and btn-inverse



#### **Navigation**

Similar to the header section, the navigation section will toggle between navbar-inverse and navbar depending on the selected *headerStyle* selected.



# **Page Titles**

All page titles use the h1 class.



## **Gallery Action Bars**

Gallery action bars are use in different pages like My Media, Channel, etc. to group different actions

related to a gallery of media items.

These bars use the navbar, dropdown and dropdown-menu classes.



#### **Buttons**

Buttons across different pages follow these conventions:

- Standard buttons use the btn class.
- Deletion buttons use the btn-danger class in addition to the btn class.
- Main / actionable buttons (like "Save", "Upload", etc) use the btn-primary class in addition to the btn class.
- Approve button (for moderated content) uses the btn-success class in addition to the btn class
- Reject button (for moderated content) uses the <a href="btn-danger">btn-danger</a> class in addition to the <a href="btn">btn</a>

### **Category/Channel Tabs**

In the category and channel pages there are multiple panes that are displayed (depending on the configuration) to display the media, channels or pending moderation items. These panes can be switched using the tabs in the page:



These tabs use the tab and tab-pill classes.

#### **Thumbnails**

This section describes the different thum bnail configuration components.

#### **Media Gallery Thumbnail**

The following applies to media thumbnails displayed in categories, channels, search pages and the related media panel.





Each thumbnail object is wrapped with the thumbnail class.

The labels on the thumbnail that show the icon with type of media, duration and name are all based on the label-inverse class.

The text the displays the user name and when the media was uploaded uses the muted class.

The description summary in the thumbnail uses the small class.

#### My Media Thumbnail

The only difference in the My Media thumbnail from what was defined in the Media Gallery Thumbnail is that instead of the media name, a text bar is displayed with the status of the entry and it uses:

- label-warning for media items that are pending moderation at least in one category or channel
- label-info for media items that are private (not published to any category or channel)





#### **Channel Thumbnail**

Channel thumbnail labels use the label-inverse class as well.



# **Tags**

Tags (keywords) of media are presented using badge classes and a icon-tag for the icon.

```
♦ Enterprise
♦ Social Enterprise
♦ Video
♦ Weblnar
♦ Live
♦ Best Practices
```

# Appears In/Published In

For each entry that is published to a category or a channel, the published destination ispresented using a badge and badge-info classes (no icon)

