

Using CSS to customize your Video Portal

Last Modified on 06/04/2026 9:18 am IDT

 This article is designated for administrators.

About

You can override the default style that is included in the legacy Video Portal application. The default style is defined in `bootstrap.css`. Since the default theme is built on top of the [Twitter Bootstrap framework](#), you can provide a standard [Bootstrap CSS](#) and override the default style that the legacy Video Portal provides out of the box.

This article describes how to “skin” your Video Portal and adjust it to your brand colors.



We have added Static Classes support to facilitate CSS customization of the [Theming-based pages](#). See our [Release notes](#).

Upload your own custom style

You can create your own custom Bootstrap CSS and upload it via the Configuration Management console. You can write a CSS using your favorite CSS editing tool, or use one of the many dedicated Bootstrap tools that generate a standard Bootstrap CSS without the need to do any coding. Refer to the [legacy Video Portal styling guide](#) for information on how you can create your own custom CSS file before you upload it to your Video Portal.

To upload a custom CSS file

1. In the left panel of the Configuration Management console, click the [Cssupload](#) module.
2. Under *enabled*, select **Yes**.
3. Click **Save**. You will not be able to upload a file until the module is enabled.
4. Under the *bootstrap* section, click the *upload* link.

bootstrap Collapse

upload a replacement bootstrap file.

url

Upload CSS file Remove

upload a replacement bootstrap file.

5. Browse to your Bootstrap CSS file and click **Upload CSS file**.
6. The *additional* section, allows you to provide a separate CSS file for other CSS classes used in MediaSpace that are not part of the standard Bootstrap CSS file. If you want to override any of these classes, create a separate CSS file and upload it through the *upload* link in this section
7. Click **Save**.
8. Refresh your site to see the updated style.