


# Create a playlist - Theming


Last Modified on 09/27/2024 6:40 pm IDT

 This article is designated for all users.

## About

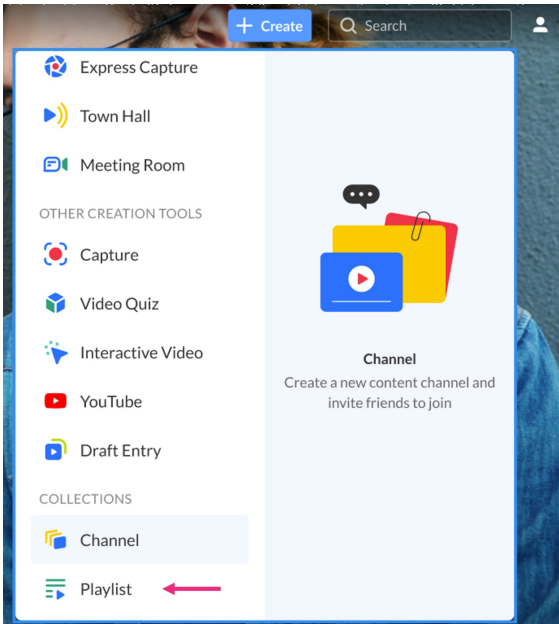
Playlists are a great tool for organizing your content, such as videos, audio files and even documents. In Kaltura's Video Portal, you can easily create them in a number of places, namely [My Playlists](#), [My Media](#), and the [Channel Edit](#) page, but the simplest way is through the [+Create menu](#).

 The instructions below are for [Theming](#) users. If you don't have Theming enabled, please refer to our article [Create a playlist](#).

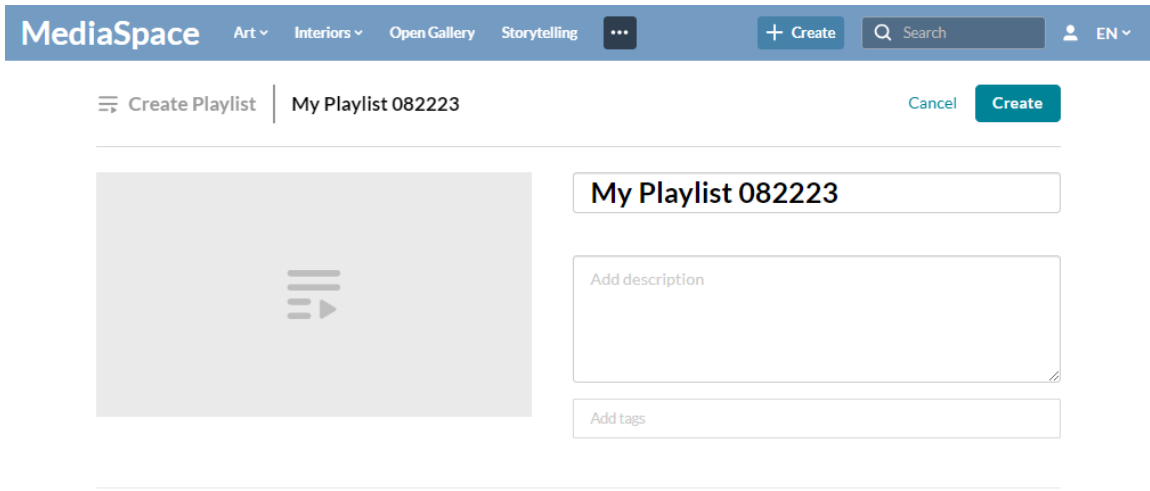
 If you can't create or add media to a playlist, ask your [KMS](#) administrator to give you the required permission.

## Create a new playlist

1. Select **Playlist** from the **+Create** menu.




The **Create Playlist** window opens.



2. Add a Title (default is 'My Playlist' + date), description, and tags.

3. Click **Create**.

## Add items to your playlist




 To add Kaltura Video Quizzes and documents to a playlist, ensure your main playlist player is set to **av7 player**.

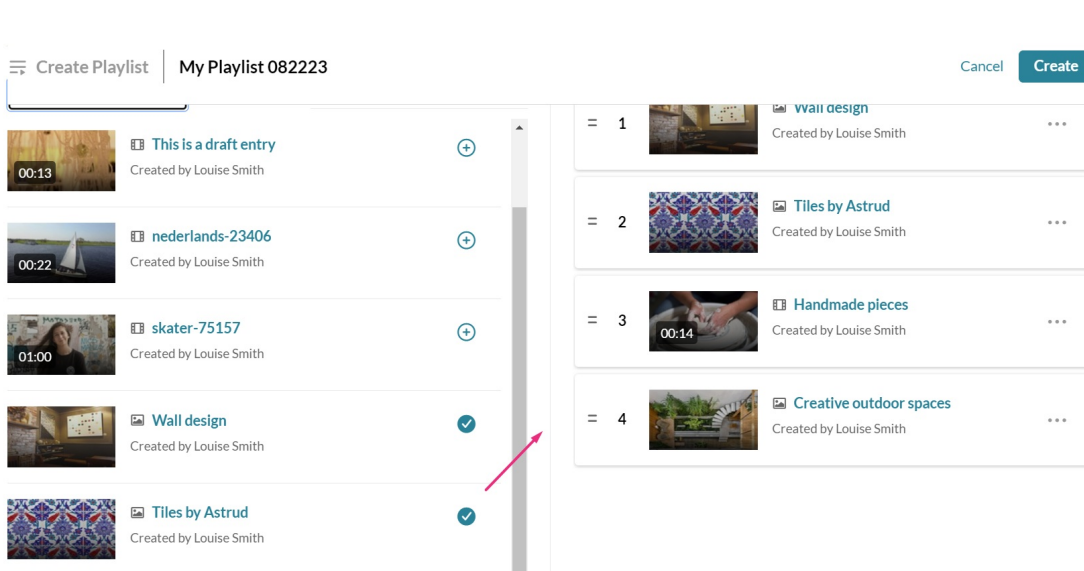
1. Use the Search option to find the media you want to add, or use the drop-down menu:

- My Media - Add media from My Media.
- All Shared Content - Add shared media that is available for you to share.

**Add Items To Your Playlist** 



2. Click the add button(s)  next to the items you want to add. The selected items show a check symbol  and move into the **My Playlist** column on the right. (If you change your mind and don't want that item, just click the check symbol  to remove it.)



To manually reorder media in the playlist, grab the two lines to the left of the media and drag to the desired spot in the playlist.



You can also click the three dots **...** next to an item in the playlist category to open a menu. You can choose to move the item to the top or bottom of the playlist, or to remove the item.



3. When you're happy with your selected items, click **Create**.



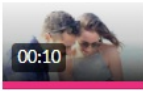


Your playlist is ready.



## Playlist 1

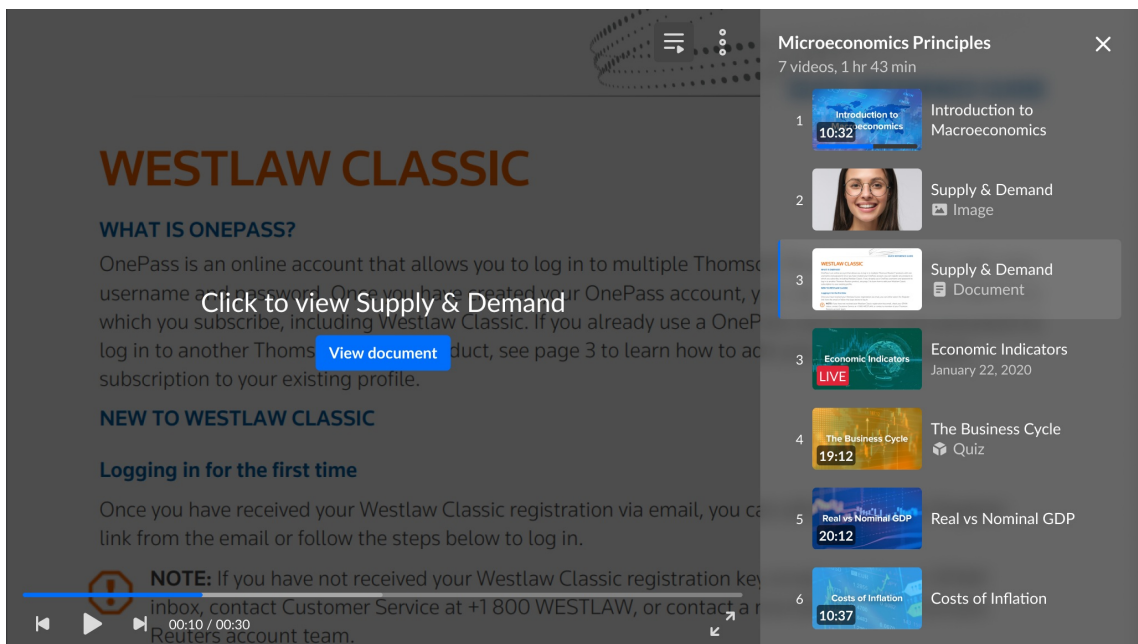
Created by Louise • 5 Items • Updated August 05, 2023

- Watch Now
- Share & Embed
- Edit

- 
**Designers collaborating**  
 Created by Louise
- 
**Handmade pieces**  
 Created by Louise
- 
**Outdoor spaces**  
 Created by Louise

## Document entries

For administrators who choose to enable it, the playlist player can show document entries. The player shows the link to the Video Portal where the document can be viewed outside of the playlist. Check out our article [Documents](#) for more information.



**WESTLAW CLASSIC**

**WHAT IS ONEPASS?**

OnePass is an online account that allows you to log in to multiple Thomson Reuters products using a single username and password. Once you have created your OnePass account, you can use it to log in to any Thomson Reuters product, including Westlaw Classic. If you already use a OnePass account, you can log in to another Thomson Reuters product, see page 3 to learn how to add a new subscription to your existing profile.

**NEW TO WESTLAW CLASSIC**

**Logging in for the first time**

Once you have received your Westlaw Classic registration via email, you can click the link from the email or follow the steps below to log in.

**NOTE:** If you have not received your Westlaw Classic registration key, please check your email inbox, contact Customer Service at +1 800 WESTLAW, or contact a member of our Reuters account team.

**Microeconomics Principles**  
7 videos, 1 hr 43 min

- Introduction to Macroeconomics (10:32)
- Supply & Demand Image
- Supply & Demand Document**
- Economic Indicators (LIVE) January 22, 2020
- The Business Cycle (19:12) Quiz
- Real vs Nominal GDP (20:12)
- Costs of Inflation (10:37)

## Learn more



- [Edit playlist details](#)
  - [Access a playlist](#)
  - [Delete a playlist](#)
  - [Reorder media in a playlist](#)
  - [Remove media from a playlist](#)
  - [Embed a playlist on a website](#)
-