

Create a transcoding profile

Last Modified on 06/16/2024 3:22 pm IDT

A This article is designated for administrators.

About

Transcoding is the process of converting media files from one format to another, ensuring they can be viewed across various devices and platforms. In this guide, we'll walk you through the steps to customize transcoding settings for your media assets, ensuring optimal quality and compatibility.

A Please note that we do not recommend our users configuring their own transcoding profiles. The default profile that we provide should suffice for most use cases. If you still wish to create your own transcoding profile, please consult with our transcoding experts first to ensure the best results.

Create a transcoding profile

1. Log into KMC and click the **settings icon**.

*	CONTENT		ANALYTICS SE	ERVICES DASE	HBOARD	+ Create				٥	2	? (LS V
	ENTRIES	DOCUMENTS	MODERATION	ROOMS	PLAYLISTS	SYNDICATION	CATEGORIES	UPLOAD CONTROL	BULK UPLOA	D	DROP FOL	DERS	

The settings page displays.

2. Click the **Transcoding** tab.

CONTENT	STUDIO ANALYTICS SERVICES DASHBOAF	xD + Create			🗅 🔮	ዶ @	
ACCOUNT	INTEGRATION ACCESS CONTROL REACH	TRANSCODING CUSTOM DATA	MY USER ACCOUNT INFORMA	TION AUTHENTIC	ATION AU	TOMATION MA	NAG
Trans	scoding Profiles						
Add P							
	lame	Description	2	ID	Flavors		
D	Default Default	The default set of flavors.	If not specified otherwise all media	u 20145002 8	8 Flavors	•••	Î
СК	Caltura Meeting	Kalona Hanley/OF to 3	nage Concerning Profile	20000702	2 Flavors	•••	
СК	Caltura Meeting	false/facing/P7 siz	tage Conversion Profile	200000.00	2 Flavors	•••	
. 1	Print	test		0117702	5 Flavors	• • •	
		K < 1 > X			Show re	ows: 50 ∨	•

The Transcoding Profiles page displays.

3. Click Add Profile.

Copyright © 2024 Kaltura Inc. All Rights Reserved. Designated trademarks and brands are the property of their respective owners. Use of this document constitutes acceptance of the Kaltura Terms of Use and Privacy Policy.



Add Profile 22 Profiles				
Name	Description	ID	Flavors	
Default Default	The default set of flavors. If not specified otherwise all media u 2	0145002 8	Flavors	•••

The Add Transcoding Profile screen displays.

Add Transcoding Profile

Name *	Profile Name
Description	Profile Description
Default Metadata Settings	Entry ID

- 4. Enter a Name and Description for the profile.
- 5. Enter the Entry ID for the **Default Metadata Settings** (optional). To learn more, visit our article Create a Custom Metadata.

: The entry's metadata fields are added to the transcoding profile. Each new entry that is transcoded using the profile will include those metadata fields. You can use the Metadata entries as "metadata templates" for adding metadata to multiple files.

- If you have Remote Storage configured on your account, select Ingest from Remote Storage.
- 7. Click Save.

The **Flavors** tab displays.



⋇	CONTENT STUDIO ANALYTICS SEF	VICES DASHBOARD	+ Create				D 🕹	ጵ ወ	LS v
	ACCOUNT INTEGRATION ACCESS CONTR	ROL REACH TRANSCO	DDING CUSTOM D	ATA MY USER	ACCOUNT INFORM	ATION AUTHENTI	CATION AUT	FOMATION MAN	AGER
÷	Test						Save		
	$\mathfrak{ol}_{\sigma}^{\sigma} \mid ID \ new \mid Creation \ Date: \mid Flavors:$							$\wedge \vee$	
	Metadata	35 Flavors							
	Flavors	Name	ID	Format	Codec	Bitrate (kbps)	Dimensions		
		Source	0	сору	N/A	N/A	auto x auto		
		Mobile (3GP)	301991	Зgp	mpeg4	364	320 x auto		
		Basic/Small - W	487041	mp4	h264b	464	auto x 360		
		Basic/Small - W	487051	mp4	h264b	664	auto x 480		
		SD/Small - WEB	487061	mp4	h264m	964	auto x 540		
		SD/Large - WEB	487071	mp4	h264m	1628	auto x 720		

8. Select the flavors (out of the available flavors on your account) to apply to the source media you upload.

÷	Test $\circ f_{o}^{o} \mid$ ID new \mid Creation Date: \mid Flavors:							Save \leftarrow \rightarrow \wedge \lor
	Metadata	35 I	lavors • 4 Selected					
	Flavors		Name	ID	Format	Codec	Bitrate (kbps)	Dimensions
			Source	0	сору	N/A	N/A	auto x auto
			Mobile (3GP)	301991	Зgp	mpeg4	364	320 x auto
			Basic/Small - W	487041	mp4	h264b	464	auto x 360
			Basic/Small - W	487051	mp4	h264b	664	auto x 480
		6	SD/Small - WEB	487061	mp4	h264m	964	auto x 540
			SD/Large - WEB	487071	mp4	h264m	1628	auto x 720

9. Click Save.

Edit a transcoding profile

- Navigate to the desired profile and click the **three dots menu** at the end of the row.
- 2. Select Edit.



Transcoding Profiles				
Add Profile 23 Profiles				₽
Name	Description	ID	Flavors	
Default Default	The default set of flavors. If not specified otherwise all media uploaded will be convert	20145002	8 Flavors	··· Î
Test		24971992	4 Flavors	•••
Kaltura Meeting PDF to Image Conversion Profile *	Kaltura Meeting PDF to Image Conversion Profile	23883932	2 Flavors	Set As Default Edit Delete

The Metadata page displays.

Edit metadata

- 1. Make the desired changes.
- 2. Click **Save**.

← Test		Save ← →
•€° ID 24971992 Creation Date: 05/15/2	2024 Flavors: 4	
Metadata	Metadata	
Flavors	Name	Test 123
	Description	Profile Description
	Default Metadata Settings	Entry ID
	Ingest from Remote Storage	N/A V

Edit flavors

- 1. Click the **Flavors** tab.
- Locate the flavor you want to edit and hover over the space at the end of the row. A pencil icon appears.



← Test •€ [©] ID 24971992 Creation Date: 05/15/2024	Fla	ivors: 4				Sa	ve 🔶 🔶
Metadata	35 I	Flavors • 4 Sele	ected				
Flavors		Name	ID	Format	Codec	Bitrate (kbps)	Dimensions
	✓	Source	0	сору	N/A	N/A	auto x auto
	✓	Mobile (3	301991	3gp	mpeg4	364	320 x auto
		Basic/Sma	487041	mp4	h264b	464	auto x 360
		Basic/Sma	487051	mp4	h264b	664	auto x 480
		SD/Small	487061	mp4	h264m	964	auto x 540

- 3. Click the pencil icon.
- 4. The Edit Flavor Settings window displays.

Edit Flavor Settings

Flavor Name Mobile (3GP) mpact on Entry Readiness No Impact	~
	\checkmark
Jse Kaltura Transcoding Always	\sim
System Name: (Optional) Mobile(3GP)	
Flavor Generation Policy Use Kaltura's Optimization	\sim

- 5. Make your edits. The following options can be edited for each transcoding flavor selected in a transcoding profile:
- **Impact on Entry Readiness** Determines the impact of each specific transcoding flavor on entry readiness for publishing.



Test	
Mobile (3GP)	
No Impact	
No Impact Required	× ×
Optional	
Use Kaltura's Optimization	~
	Mobile (3GP) No Impact No Impact Required Optional

The options are:

- No Impact Determining entry readiness is not affected by the presence of this transcoding flavor. This is usually the default setting for the "Source" transcoding flavor.
- Required The entry will not be set to a Ready state until the processing of the specific transcoding flavor is complete. To expedite video readiness we recommend applying the 'Required' setting to a single flavor that is required for playback on each required environment. For example, if the source file is an MOV that cannot be played on the web, flagging only one lowest quality FLV or MP4 flavor as 'Required' will ensure the video will be published as quickly as possible while the other flavors are being prepared.
- Optional The entry may be set to a Ready state before the processing of the specific transcoding flavor is complete. When no other Transcoding Flavor within the Transcoding Profile is set as required, completion of the processing of any Optional flavor sets the entry to the Ready state. We recommend using this option for most flavors to increase speed of readiness.
- Use Kaltura Transcoding Determines whether to use the Kaltura transcoding engine for generating each specific transcoding flavor. This option is enabled only when your account is set to support the ingestion of multiple bit-rate transcoding flavors generated by your local transcoder. If Kaltura performs transcoding of all flavors except the 'source' file, this option should be set to **Always**.



Edit Flavor Settings

Profile Name	Test	
Flavor Name	Mobile (3GP)	
Impact on Entry Readiness	No Impact	\vee
Use Kaltura Transcoding	Always	\vee
System Name: (Optional)	Mobile(3GP)	
Flavor Generation Policy	Use Kaltura's Optimization	\sim
	Cancel Save	

The options are:

- **Always** Kaltura's transcoding engine always will be used for generating the specific Transcoding Flavor.
- Never The Kaltura transcoding engine will not generate the specific transcoding flavor. This is a fixed setting for the "Source Flavor" which always is added to the entry with no additional processing. This option should also be used when your account's content ingestion workflow relies on a local transcoding engine and when the ingestion of the previously transcoded Flavor to Kaltura should always take place, bypassing Kaltura's conversion processing.
- As a Fallback The system expects to add this transcoding flavor from a local transcoding engine, but will use Kaltura's transcoding engine as a fallback to convert to this flavor when the flavor is not received as part of the ingestion request. This option adds flexibility when you want to use your local transcoding engine while utilizing Kaltura's transcoding engine as a fallback option.
- **System Name (Optional)** The system name is used to identify the flavor in client-side applications. For example, to mark a specific flavor as suitable for playback on iPad devices, the system name was set to iPad.
- Flavor Generation Policy You can bypass Kaltura's transcoding optimization, and force specific flavors to be generated even when though they are detected as redundant by the Kaltura transcoding optimization module.



Edit Flavor Settings

Profile Name	Test	
Flavor Name	Mobile (3GP)	
Impact on Entry Readiness	No Impact	\checkmark
Use Kaltura Transcoding	Always	\sim
System Name: (Optional)	Mobile(3GP)	
Flavor Generation Policy	Use Kaltura's Optimization	^
	Use Kaltura's Optimization	× ×
	Cancel Save	

The options are:

- Use Kaltura's Optimization Kaltura's optimization routine decides whether it is worth-while to create a flavor (For example if the source video is of lesser quality than the flavor, the optimization routine will not create the flavor).
- Force Flavor generation –Select this option to override the Kaltura optimization routine and create a flavor regardless of whether or not it is redundant quality wise (For example, when a publisher has to distribute the video through a broadcast channel that requires specific flavor specifications, the flavor must be created.)

The same flavor may have different settings in a different transcoding profile, which allows for greater publishing flexibility.

Assign a transcoding profile to a bulk upload

To assign a transcoding profile other than the default profile to a bulk upload

- Set the ID from the Transcoding Profiles to the conversionProfileId in your CSV.
- Set the ID from the Transcoding Profiles List to the conversionProfileId in your XML file.