

Converting RTSP to RTMP for Ingestion to Kaltura Live

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Background

Kaltura Live only supports ingestion via RTMP. However, there are many devices that do not support RTMP broadcasts. Examples of these types of broadcasts include many IP-enabled cameras (e.g. Axent security cameras). This article describes a method to use a Wowza Media Server to convert RTSP broadcasts to RTMP to forward to Kaltura Live.

The following example can be generalized for any device broadcasting in RTSP. This example specifically describes an RTSP source, but the Wowza server can also ingest live streams in RTP, RTMP, MPEG-TS (unicast and multicast) and ICY protocols. Though untested, this methodology should support rebroadcasting any of these protocols as RTMP.

Overview of the Solution

To convert RTSP to RTMP, you can use the "Stream Targets" feature of the Wowza Media Server. A brief description of the Stream Targets feature can be found in the article Use Wowza CDN for Live Stream Distribution (https://www.wowza.com/docs/push-live-streams-to-cdns-services).

Detailed documentation of the Wowza Streaming Engine can be found in the Wowza Streaming Engine User's Guide (https://www.wowza.com/resources/WowzaStreamingEngine_UsersGuide.pdf).



To implement the solution:

- 1. Install the Wowza Server.
- 2. Configure a Live Entry in KMC or KMS, or a Webcast Event in KMS.
- 3. Configure the device to broadcast via RTSP to the Wowza Server.
- 4. Configure the Stream Target on the Wowza Server.

Install the Wowza Server

- 1. Download and install the Wowza Streaming Engine. This example uses Wowza version 4.4.
- 2. Patch the Wowza Server to version 4.4.1.02 (Build18064) or later. If you are already using version 4.4.1, you will need to obtain the patch from Wowza support. Later versions may not require the patch.
- 3. Using the Wowza administration webpage for the server installed in step 1 (http://:8088), navigate to the "Applications Tab."
- 4. Under the default "live" application, select Source Security and select Open (no authentication required) for RTSP Sources.





Configure a Live Entry in KMC or KMS, or a Webcast Event in KMS

- 1. Configure the live entry or webcast entry per your normal method.
- 2. Note the URL and Stream Name provided once the entry is created. This example uses the following details from a live entry in KMC:
 - URL rtmp://pa-publish.kaltura.com:1935/kLive/?p=2033951&e=1_w3j5oy6n&i=0&t=f2736f0f ()
 - Stream Name 1_w3j5oy6n_1

Configure the Device to Broadcast via RTSP to the Wowza Streaming Engine

- 1. Note the Stream Name chosen when configuring . In this example the stream name is "dhmc". You will need this when configuring the Stream Target on the Wowza server later.
- 2.
- 3. If you have the device configured correctly for broadcasting, you should see something similar to this in the Wowza administration interface, and you will be able to preview the stream from the Wowza server:





Note: For testing, it is unlikely you have a CiscoTCS available. As an alternative, You may use ffmpeg to broadcast RTSP instead of CiscoTCS. An example ffmpeg syntax using "dhmc" as the stream name to do this is: ffmpeg -r 30 -f avfoundation -i "0:0" -c:v libx264 -headers 'User-Agent: "FMLE/3.0 (compatible; FMSc/1.0)" -f rtsp - rtsp_transport udp rtsp://wowza_server_ip:1935/live/dhmc ()

Configure the Stream Target on the Wowza Server

- 1. Using the Wowza Server administration interface, navigate to the "Stream Targets" section of the default live application.
- 2. Enable Stream Targets if necessary, this may require restarting the live application instance.

Wowza Streaming Engine	🖶 Home	Server	E Applications -				
+ Add Application			StreamTargets has	s been disabled for this applicat	on. You must restart the ap	pplication for changes to take effect.	estart Now
SELECTED APPLICATION							
live 🔻			live > Stream	n Targets			
Monitoring			Live Single Server or Origi	in			
Sources (Live)							
Stream Files			Configure delivery of li this feature is enabled	ive source streams to stream targe	t destinations for redistributio	on. Existing stream targets are not active until	Hide Help »
Incoming Streams			Status: O Not Enable	ad			
Stream Targets			Status. O Not Ellable				
Source Security			+ Add Stream Targe	Enable Stream Targets			
Playback Security							
SMIL Files			Stream Target	Status		Actions	
nDVR			There are no streat	m targets. Click Add Stream Targe	t to create a new target.		
Transcoder					to stoke a non talgo.		
DRM							
LIVE APPLICATIONS							
• live							
VOD APPLICATIONS							
DOV							

- 3. Add a Stream Target.
- 4. Select the Destination.

Choose Generic RTMP as the destination type and click Next.



Stream Targets	Where do you want t	this stream to go?		
Source Security	-			
Playback Security			Cakamai	2
SMIL Files			Pakaman	
nDVR	Wowza	Wowza	Akamai	Facebook
Transcoder	Engine™	Cloud™	Personal	Live
DRM	Learn more	Learn more	Learn more	Learn more
LIVE APPLICATIONS			MIRROR	
alitest		Limelight	2	IC
live	ΤΛΤΛ		IMAGE	
VOD APPLICATIONS	Tata	Limelight	Mirror Image	loecast2
vod	Communication is	I some menne	internet.	and the second second
	Learn more	Learn more	Learn more	Learn more
	SC	You Tube	MPEO-TS	RTP
	Shoutcast	YouTube Live	MPEG-TS	RTP
	Learn more	Learn more	Learn more	Learn more
	RTMP Generic RTMP Learn more			

5. Use the following settings to map the incoming live source stream to the stream target destination.

Note: If you change the settings for a stream target that has an active stream, the stream target will be restarted.

Stream Target Name

The name of the stream target. Use a name to help you identify it from other stream targets. For example, name a stream target to indicate its destination, protocol, and rendition (**myDestination-RTMP-720p**). The name must be unique and can't contain less-than (<), greater-than (>), colon (:), quotation (' and "), forward slash (/), backslash (), pipe (|), question mark (?), asterisk (*), double-dot (..), and tilde (~) characters.

Source Stream Name

The name of the incoming source stream that will be sent to the destination.

Destination Application Name

The name of the application that you provisioned at this stream target's destination. The stream target will send the stream to this application.

Destination Application Instance

The name of the application instance that you provisioned at this stream target's destination. The stream target will send the stream to this application instance, or if none is specified, to the default application instance. Leave blank.

Destination Host

The hostname or IP address of the destination server that the source stream will be sent to.

Destination Port

The port on the destination server that the source stream will be sent to. The Destination Port is always 1935.

Destination Stream Name



The name of the stream that the stream target will send to the destination. Some destinations will require that you use a specific stream name, which you must enter here. The Destination Stream Name is the stream name from the Live Entry or Webcast Entry from KMS/KMC.

User Name

The user name to access the destination, if the destination server authenticates the connection. Leave blank.

Password

The password to access the destination server, if the destination server authenticates the connection. Leave blank.

- 6. Configure the following parameters:
 - a. For stream Target Name, choose a logical name for your usage.
 - b. Source Stream Name: Use the stream name you created in the Cisco TCS above. In this example the Source Stream Name is dhmc.
 - c. Destination Application Name: kLive/ with the query string parameters. in this example, this is kLive/?p=2033951&e=1_w3j50y6n&i=0&t=f2736f0f
 - d. Destination Application Instance: Leave Blank.
 - e. Destination Host: The IP address or DNS name of the target server In this example, this is pa-publish.kaltura.com (http://pa-publish.kaltura.com/)
 - f. Destination Port is always 1935
 - g. Destination Stream Name is the stream name from the Live Entry or Webcast Entry from KMS/KMC. In this example, it is 1_w3j50y6n_1
 - h. User Name leave blank.
 - i. Password leave blank.
- 7. Alternately, you can manually edit the PushPublishMap.txt configuration file in /conf/live/

The configuration appended to that file in this example is:

dhmc={"entryName":"DHMCTest_Wowza", "profile":"rtmp", "application":"kLive/?

p=2033951&e=1_w3j5oy6n&i=0&t=f2736f0f", "destinationName":"wowzastreamingengine", "host":"papublish.kaltura.com (http://pa-publish.kaltura.com/)", "streamName":"1_w3j5oy6n_1", "debugLog":"true"}



Manager	A Home U Server Applications -			
	live > DHMCTest_Wowza (RTMP)			
	Live Single Server or Origin			
SELECTED APPLICATION	₹ Return to Stream largets			
Monitoring	* = Required field	Hide Help ×		
Sources (Live)	Save Cancel			
Stream Files	Source Stream Name *			
Incoming Streams	dhmc			
Stream Targets 🛇				
Source Security	Destination Application Name *			
Playback Security	kLive/?p=2033951&e=1_w3j5oy6n&i=0&t=f2736f0f			
SMIL Files	Destination Application Instance			
nDVR				
DRM				
LIVE APPLICATIONS	Destination Host *			
• live	pa-publish.kaltura.com			
VOD APPLICATIONS	Destination Port			
vod	1935			
	Destination Stream Name *			
	1_w3j5oy6n_1			
	User Name			
	Password			
	E Save Cancel			

When the stream target is correctly configured and the RTSP source is broadcasting the following screen is displayed:

Add Application	Live Single Server or Origin	Targets			
Ve ▼ Monitoring Sources (Live)	Configure delivery of live redistribution. Disabling Status: © Enabled	e source streams to stream ta this feature will deactivate all	rget destinatio existing stream	ons for m targets.	Hide Help
Stream Files Incoming Streams	+ Add Stream Target	Disable Stream Targets	C Refresh	Auto-refresh	
Stream Targets Source Security	Stream Target	Status	Actions		
Playback Security SMIL Files	E	Active	ć	የሬሀር	〕

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