



Developer Guide

Amazon Kinesis Video Streams



Amazon Kinesis Video Streams: Developer Guide

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Table of Contents

What is Amazon Kinesis Video Streams?	1
Region availability	1
How it works	3
API and producer libraries	5
Data model	10
System requirements	18
Camera requirements	19
Tested operating systems	19
SDK storage requirements	20
Quotas	20
Control plane API service quotas	20
Media and archived-media API service quotas	24
Fragment-metadata and fragment-media quotas	29
Streaming metadata service quotas	31
Producer SDK quotas	32
Tiered Storage	35
Overview	35
Key Concepts	35
Setting up Tiered Storage	36
Best practices	36
Set up an account	37
Sign up for an AWS account	37
Create an AWS account key	37
Benefits	37
Getting started	39
Create an Amazon Kinesis video stream	39
Create a video stream using the console	39
Create a video stream using the AWS CLI	40
Send data to an Amazon Kinesis video stream	40
Build the SDK and samples	41
Run the samples to upload media to Kinesis Video Streams	44
Review acknowledgement objects	46
Consume media data	46
View media in the console	46

Consume media data using HLS	46
Upload to Kinesis Video Streams	47
Kinesis Video Streams producer client	47
Kinesis Video Streams producer library	48
Understand what producer libraries are	49
Java	49
Procedure: Use the Java producer SDK	49
Prerequisites	50
Download and configure the code	51
Write and examine the code	52
Clean up resources	53
Run and verify the code	54
Android	54
Procedure: Use the Android producer SDK	55
Prerequisites	55
Download and configure the code	59
Examine the code	60
Run and verify the code	62
C++	63
Object model	64
Put media into the stream	64
Callback interfaces	64
Procedure: Use the C++ producer SDK	65
Prerequisites	65
Download and configure the code	66
Write and examine the code	70
Run and verify the code	77
Use the SDK as a GStreamer plugin	78
Use the C++ producer SDK as a GStreamer plugin in a Docker container	78
Use logging	78
C producer	79
Object model	79
Put media into the stream	80
Procedure: Use the C producer SDK	80
Prerequisites	81
Download the code	82

Write and examine the code	82
Run and verify the code	85
C++ on Raspberry Pi	86
Prerequisites	87
Create a user	87
Join your network	89
Connect remotely	90
Configure the camera	90
Install software prerequisites	92
Download and build the C++ producer SDK	93
Stream a live stream	96
Play back media	108
Troubleshooting	111
Error code reference	115
Errors and status codes returned by PutFrame Callbacks - Platform Independent Code (PIC)	115
Errors and status codes returned by PutFrame callbacks - C producer library	161
NAL adaptation flags	168
Producer structures	169
DeviceInfo/DefaultDeviceInfoProvider	169
StorageInfo	170
Stream structures	171
StreamDefinition/StreamInfo	172
ClientMetrics	185
StreamMetrics	187
Callbacks	188
ClientCallbackProvider	189
StreamCallbackProvider	190
ClientCallbacks	190
Callback implementations to retry streaming	195
Using streaming metadata	196
Adding metadata to a Kinesis video stream	197
Use IPv6 with Kinesis Video Streams	199
Configure the AWS SDK for IPv6	199
Configure the Kinesis Video Streams Producer SDK for IPv6	201
Configure the AWS CLI for IPv6	203

Configuration examples	203
Considerations	204
Customers impacted by the upgrade to include IPv6	205
Troubleshooting	206
Video playback	208
Playback requirements	209
GetClip	209
GetDASHStreamingSessionURL	210
GetHLSStreamingSessionURL	211
GetImages	212
Playback with HLS	212
Use the AWS CLI to retrieve an HLS streaming session URL	213
Example: Use HLS in HTML and JavaScript	216
Troubleshooting HLS issues	221
Playback with MPEG-DASH	223
Example: Using MPEG-DASH in HTML and JavaScript	224
Set up notifications	228
Manage notification configurations	228
UpdateNotificationConfiguration	228
DescribeNotificationConfiguration	229
About producer MKV tags	229
Syntax for producer MKV tags	229
MKV tag limits	229
Amazon SNS messages	230
Amazon SNS topic payload	230
View your Amazon SNS messages	231
Cross-account Amazon SNS notification publishing	232
Identity-based policy configuration	232
Resource-based policy configuration	232
Requirements and considerations	233
Extract images from video streams	234
Real-time image generation	234
Adding image generation tags to fragments	237
Amazon S3 object path (image)	240
Retrieving image metadata	240
Amazon S3 URI recommendations to protect against throttling	241

Troubleshooting	241
Access video analytics	244
Consume metadata	244
Stream using parser library	245
Prerequisites	246
Download the code	246
Examine the code	246
Run the code	254
Monitoring	254
Monitor metrics with CloudWatch	255
Monitor the Amazon Kinesis Video Streams Edge Agent with CloudWatch	274
Log API Calls with CloudTrail	279
Streaming metadata limits	284
Schedule video recording and storage	285
Amazon Kinesis Video Streams Edge Agent API operations	286
Monitoring Amazon Kinesis Video Streams Edge Agent	286
Deploy in non-AWS IoT Greengrass mode	286
Install dependencies	287
Create resources for your IP camera RTSP URLs	289
Create an IAM permissions policy	291
Create an IAM role	293
Create the AWS IoT role alias	294
Create the AWS IoT policy	295
Create an AWS IoT thing and get AWS IoT Core credentials	296
Build the Edge Agent	299
Install the CloudWatch agent	310
Run Edge Agent as a native process	313
Deploy to AWS IoT Greengrass	315
Create an Ubuntu instance	316
Set up the AWS IoT Greengrass core device	317
Create resources for your IP camera RTSP URLs	318
Add permissions to the TES role	320
Install the Secret Manager component	323
Deploy Edge Agent on the device	326
Install the AWS IoT Greengrass log manager component	334
FAQ	338

What operating systems does Amazon Kinesis Video Streams Edge Agent support?	338
Does the Amazon Kinesis Video Streams Edge Agent support H.265 media?	339
Does the Amazon Kinesis Video Streams Edge Agent work in AL2?	339
How can I run multiple streams within the AWS IoT thing or device?	339
How can I edit a StartEdgeConfigurationUpdate after it has been sent?	339
Do you have any examples of common ScheduleConfigs?	339
Is there a maximum stream limit?	340
How do I restart a job that has errored out?	340
How do I monitor the health of my Amazon Kinesis Video Streams Edge Agent?	341
Stream video through a VPC	342
Additional information	342
VPC endpoint procedures	342
Examples	345
Examples: Sending data to Kinesis Video Streams	345
Examples: Retrieving data from Kinesis Video Streams	345
Examples: Playing back video data	345
Prerequisites	345
GStreamer Plugin - kvssink	346
Download, build, and configure the GStreamer element	347
Run the GStreamer element	348
Launch Commands	348
Run the GStreamer element in a Docker container	350
Parameter reference	353
PutMedia API	367
Download and configure the code	368
Write and examine the code	369
Run and verify the code	371
RTSP and Docker	372
Video tutorials	372
Prerequisites	372
Build the Docker image	373
Run the RTSP example application	373
Renderer	375
Prerequisites	375
Running the renderer example	376
How It Works	376

Security	379
Data Protection	380
What is server-side encryption for Kinesis Video Streams?	380
Costs, Regions, and performance considerations	380
How do I get started with server-side encryption?	381
Creating and using a customer managed key	382
Permissions to use a customer managed key	382
Controlling access to Kinesis Video Streams resources using IAM	384
Policy syntax	385
Actions for Kinesis Video Streams	386
Amazon Resource Names (ARNs) for Kinesis Video Streams	386
Granting other IAM accounts access to a Kinesis video stream	387
Example Policies	390
Controlling access to Kinesis Video Streams resources using AWS IoT	393
AWS IoT ThingName as stream name	393
AWS IoT CertificateId as stream name	400
Use AWS IoT credentials to stream to a hard-coded stream name	402
Compliance Validation	403
Resilience	403
Infrastructure Security	403
Security Best Practices	404
Implement least privilege access	404
Use IAM roles	404
Use CloudTrail to monitor API calls	405
Troubleshooting	406
General issues	406
Latency too high	406
API issues	407
Error: "Unknown options"	407
Error: "Unable to determine service/operation name to be authorized"	407
Error: "Failed to put a frame in the stream"	408
Error: "Service closed connection before final AckEvent was received"	408
Error: "STATUS_STORE_OUT_OF_MEMORY"	408
Error: "Credential should be scoped to a valid region."	409
HLS issues	409
Java issues	409

Enabling Java logs	409
Producer library issues	410
Cannot compile the producer SDK	411
Video stream does not appear in the console	411
Error: "Security token included in the request is invalid" when streaming data using the GStreamer demo application	412
Error: "Failed to submit frame to Kinesis Video client"	412
GStreamer application stops with "streaming stopped, reason not-negotiated" message on OS X	412
Error: "Failed to allocate heap" when creating Kinesis Video Client in GStreamer demo on Raspberry Pi	413
Error: "Illegal Instruction" when running GStreamer demo on Raspberry Pi	413
Camera fails to load on Raspberry Pi	413
Camera can't be found on macOS High Sierra	414
jni.h file not found when compiling on macOS High Sierra	414
Curl errors when running the GStreamer demo application	414
Timestamp/range assertion at runtime on Raspberry Pi	414
Assertion on <code>gst_value_set_fraction_range_full</code> on Raspberry Pi	414
STATUS_MKV_INVALID_ANNEXB_NALU_IN_FRAME_DATA (0x3200000d) error on Android	415
Maximum fragment duration was reached error	415
"Invalid thing name passed" error when using IoT authorization	416
Stream parser library issues	416
Cannot access a single frame from the stream	416
Fragment decoding error	416
Network issues	417
Document history	418

What is Amazon Kinesis Video Streams?

You can use Amazon Kinesis Video Streams, a fully managed AWS service, to stream live video from devices to the AWS Cloud, or build applications for real-time video processing or batch-oriented video analytics.

Kinesis Video Streams isn't only storage for video data. You can use it to watch your video streams in real time as they are received in the cloud. You can either monitor your live streams in the AWS Management Console, or develop your own monitoring application that uses the Kinesis Video Streams API library to display live video.

You can use Kinesis Video Streams to capture massive amounts of live video data from millions of sources, including smartphones, security cameras, webcams, cameras embedded in cars, drones, and other sources. You can also send non-video, time-serialized data such as audio data, thermal imagery, depth data, and RADAR data. As live video streams from these sources into a Kinesis video stream, you can build applications to access the data, frame-by-frame, in real time for low-latency processing. Kinesis Video Streams is source-agnostic. You can stream video from a computer's webcam using the [GStreamer Plugin - kvssink](#) library, or from a camera on your network using real-time streaming protocol (RTSP).

You can also configure your Kinesis video stream to durably store media data for the specified retention period. Kinesis Video Streams automatically stores this data and encrypts it at rest. Additionally, Kinesis Video Streams time-indexes stored data based on both the producer timestamps and ingestion timestamps. You can build applications that periodically batch-process the video data, or you can create applications that require one-time access to historical data for different use cases.

Your custom applications, real-time or batch-oriented, can run on Amazon EC2 instances. These applications might process data using open source, deep-learning algorithms, or use third-party applications that integrate with Kinesis Video Streams.

Region availability

Amazon Kinesis Video Streams is available in the following regions:

Region Name	AWS Region Code
US East (Ohio)	us-east-2
US East (N. Virginia)	us-east-1
US West (Oregon)	us-west-2
AWS GovCloud (US-East)	us-gov-east-1
AWS GovCloud (US-West)	us-gov-west-1
Africa (Cape Town)	af-south-1
Asia Pacific (Hong Kong)	ap-east-1
Asia Pacific (Mumbai)	ap-south-1
Asia Pacific (Seoul)	ap-northeast-2
Asia Pacific (Singapore)	ap-southeast-1
Asia Pacific (Sydney)	ap-southeast-2
Asia Pacific (Malaysia)	ap-southeast-3
Asia Pacific (Tokyo)	ap-northeast-1
Canada (Central)	ca-central-1
China (Beijing)	cn-north-1
Europe (Frankfurt)	eu-central-1
Europe (Ireland)	eu-west-1
Europe (London)	eu-west-2
Europe (Paris)	eu-west-3
Europe (Spain)	eu-south-2

Region Name	AWS Region Code
Middle East (Bahrain)	me-south-1
South America (Sao Paulo)	sa-east-1

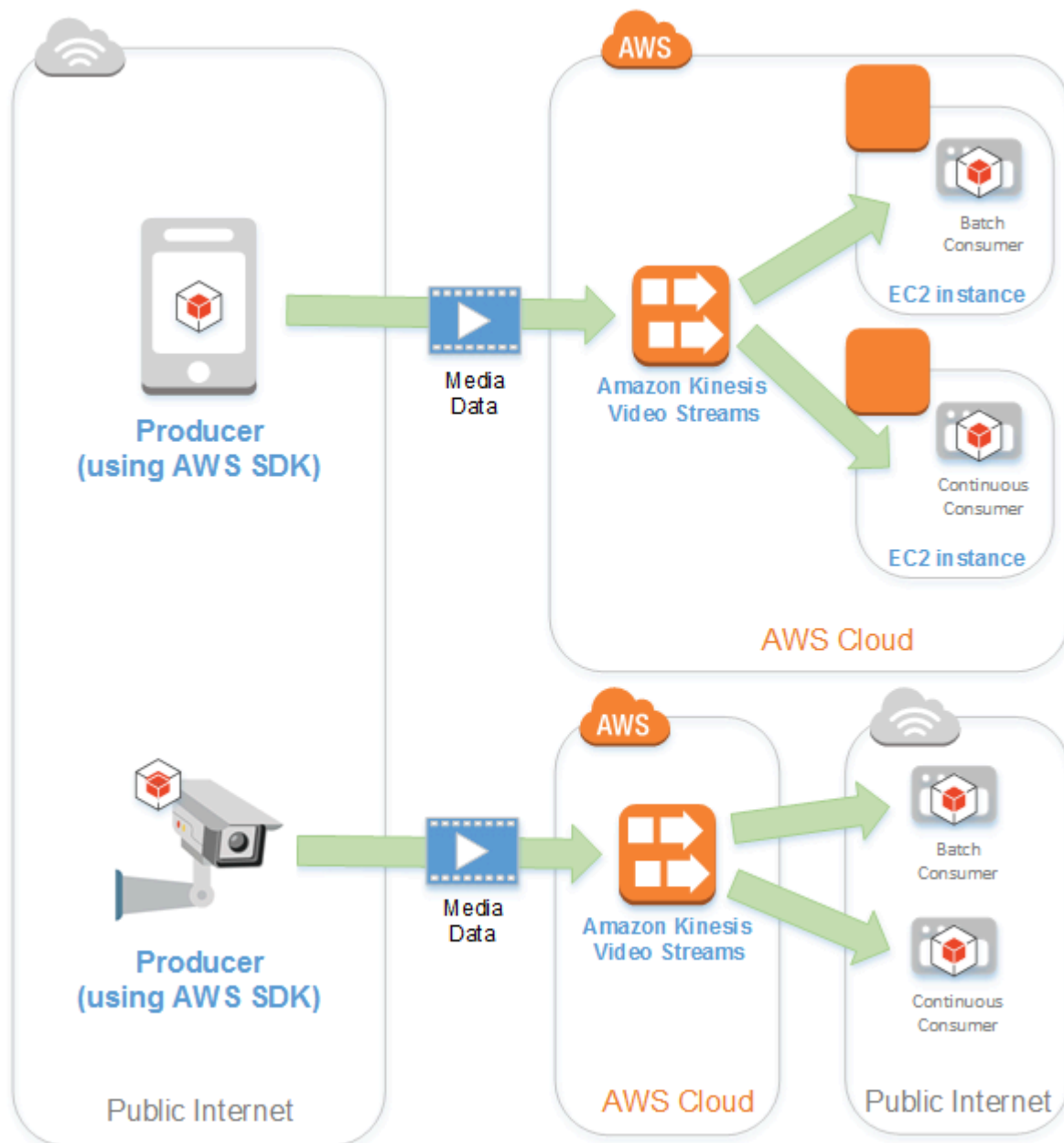
Kinesis Video Streams: How it works

Topics

- [Kinesis Video Streams API and producer libraries support](#)
- [Kinesis Video Streams data model](#)

You can use Amazon Kinesis Video Streams, a fully managed AWS service, to stream live video from devices to the AWS Cloud and durably store it. You can then build your own applications for real-time video processing or perform batch-oriented video analytics.

The following diagram provides an overview of how Kinesis Video Streams works.



The diagram demonstrates the interaction among the following components:

- **Producer** – Any source that puts data into a Kinesis video stream. A producer can be any video-generating device, such as a security camera, a body-worn camera, a smart phone camera, or a dashboard camera. A producer can also send non-video data, such as audio feeds, images, or RADAR data.

A single producer can generate one or more video streams. For example, a video camera can push video data to one Kinesis video stream and audio data to another.

- **Kinesis Video Streams producer libraries** – A set of software and libraries that you can install and configure on your devices. You can use these libraries to securely connect and reliably stream video in different ways, including in real time, after buffering it for a few seconds, or as after-the-fact media uploads.
- **Kinesis video stream** – A resource that you can use to transport live video data, optionally store it, and make the data available for consumption both in real time and on a batch or one-time basis. In a typical configuration, a Kinesis video stream has only one producer publishing data into it.

The stream can carry audio, video, and similar time-encoded data streams, such as depth sensing feeds, RADAR feeds, and more. You create a Kinesis video stream using the AWS Management Console or programmatically using the AWS SDKs.

Multiple independent applications can consume a Kinesis video stream in parallel.

- **Consumer** – Gets data, such as fragments and frames, from a Kinesis video stream to view, process, or analyze it. Generally these consumers are called Kinesis Video Streams applications. You can write applications that consume and process data in Kinesis Video Streams in real time, or after the data is stored and time-indexed when low latency processing isn't required. You can create these consumer applications to run on Amazon EC2 instances.
- [Watch output from cameras using parser library](#) – Enables Kinesis Video Streams applications to reliably get media from Kinesis video stream in a low-latency manner. Additionally, it parses the frame boundaries in the media so that applications can focus on processing and analyzing the frames themselves.

Kinesis Video Streams API and producer libraries support

Kinesis Video Streams provides APIs for you to create and manage streams and read or write media data to and from a stream. The Kinesis Video Streams console, in addition to administration functionality, also supports live and video-on-demand playback. Kinesis Video Streams also provides a set of producer libraries that you can use in your application code to extract data from your media sources and upload to your Kinesis video stream.

Topics

- [Kinesis Video Streams API](#)
- [Endpoint discovery pattern](#)
- [Producer libraries](#)

Kinesis Video Streams API

Kinesis Video Streams provides APIs for creating and managing Kinesis Video Streams. It also provides APIs for reading and writing media data to a stream, as follows:

- **Producer API** – Kinesis Video Streams provides a `PutMedia` API to write media data to a Kinesis video stream. In a `PutMedia` request, the producer sends a stream of media fragments. A *fragment* is a self-contained sequence of frames. The frames belonging to a fragment should have no dependency on any frames from other fragments. For more information, see [PutMedia](#).

As fragments arrive, Kinesis Video Streams assigns a unique fragment number, in increasing order. It also stores producer-side and server-side timestamps for each fragment, as Kinesis Video Streams-specific metadata.

- **Consumer APIs** – Consumers can use the following APIs to get data from a stream:
 - `GetMedia` - When using this API, consumers must identify the starting fragment. The API then returns fragments in the order in which they were added to the stream (in increasing order by fragment number). The media data in the fragments is packed into a structured format such as [Matroska \(MKV\)](#). For more information, see [GetMedia](#).

Note

`GetMedia` knows where the fragments are (archived in the data store or available in real time). For example, if `GetMedia` determines that the starting fragment is archived, it starts returning fragments from the data store. When it must return newer fragments that aren't archived yet, `GetMedia` switches to reading fragments from an in-memory stream buffer.

This is an example of a continuous consumer, which processes fragments in the order that they are ingested by the stream.

`GetMedia` enables video-processing applications to fail or fall behind, and then catch up with no additional effort. Using `GetMedia`, applications can process data that's archived in the data store, and as the application catches up, `GetMedia` continues to feed media data in real time as it arrives.

- `GetMediaFromFragmentList` (and `ListFragments`) - Batch processing applications are considered offline consumers. Offline consumers might choose to explicitly fetch

particular media fragments or ranges of video by combining the `ListFragments` and `GetMediaFromFragmentList` APIs. `ListFragments` and `GetMediaFromFragmentList` enable an application to identify segments of video for a particular time range or fragment range, and then fetch those fragments either sequentially or in parallel for processing. This approach is suitable for MapReduce application suites, which must quickly process large amounts of data in parallel.

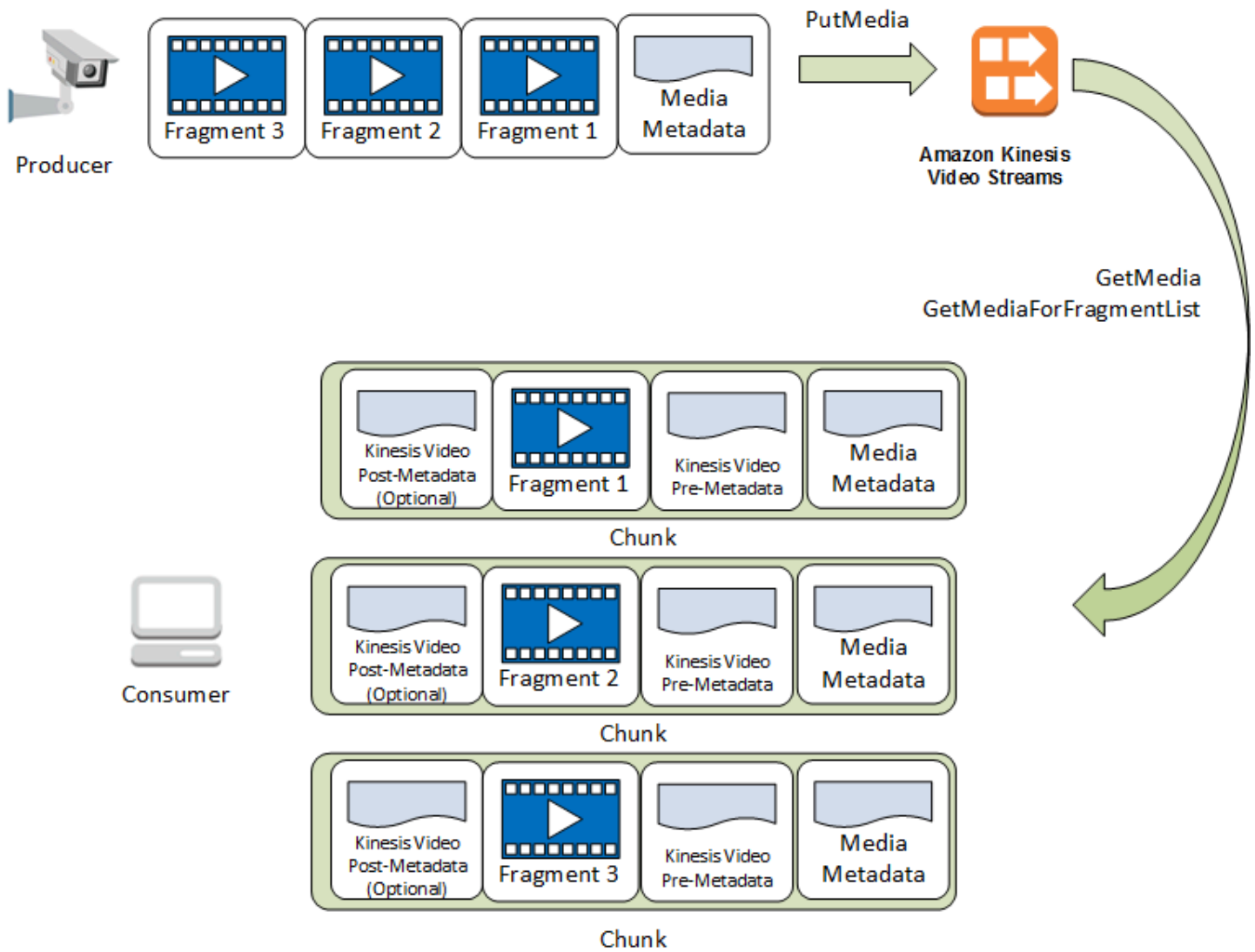
For example, suppose that a consumer wants to process one day's worth of video fragments. The consumer would do the following:

1. Get a list of fragments by calling the `ListFragments` API and specifying a time range to select the desired collection of fragments.

The API returns metadata from all the fragments in the specified time range. The metadata provides information such as fragment number, producer-side and server-side timestamps, and so on.

2. Take the fragment metadata list and retrieve fragments, in any order. For example, to process all the fragments for the day, the consumer might choose to split the list into sublists and have workers (for example, multiple Amazon EC2 instances) fetch the fragments in parallel using the `GetMediaFromFragmentList`, and process them in parallel.

The following diagram shows the data flow for fragments and chunks during these API calls.



When a producer sends a `PutMedia` request, it sends media metadata in the payload, and then sends a sequence of media data fragments. Upon receiving the data, Kinesis Video Streams stores incoming media data as Kinesis Video Streams chunks. Each chunk consists of the following:

- A copy of the media metadata
- A fragment
- Kinesis Video Streams-specific metadata; for example, the fragment number and server-side and producer-side timestamps

When a consumer requests media metadata, Kinesis Video Streams returns a stream of chunks, starting with the fragment number that you specify in the request.

If you enable data persistence for the stream, after receiving a fragment on the stream, Kinesis Video Streams also saves a copy of the fragment to the data store.

Endpoint discovery pattern

Control Plane REST APIs

To access the [Kinesis Video Streams Control Plane REST APIs](#), use the [Kinesis Video Streams service endpoints](#).

Data Plane REST APIs

Kinesis Video Streams is built using a [cellular architecture](#) to ensure better scaling and traffic isolation properties. Because each stream is mapped to a specific cell in a region, your application must use the correct cell-specific endpoints that your stream has been mapped to. When accessing the Data Plane REST APIs, you will need to manage and map the correct endpoints yourself. This process, the endpoint discovery pattern, is described below:

1. The endpoint discovery pattern starts with a call to one of the `GetEndpoints` actions. These actions belong to the Control Plane.
 1. If you are retrieving the endpoints for the [Amazon Kinesis Video Streams Media API](#) or [Amazon Kinesis Video Streams Archived Media API](#) services, use [GetDataEndpoint](#).
 2. If you are retrieving the endpoints for [Amazon Kinesis Video Signaling Channels API](#), [Amazon Kinesis Video WebRTC Storage API](#), or [Kinesis Video Signaling](#), use [GetSignalingChannelEndpoint](#).
2. Cache and reuse the endpoint.
3. If the cached endpoint no longer works, make a new call to `GetEndpoints` to refresh the endpoint.

Producer libraries

After you create a Kinesis video stream, you can start sending data to the stream. In your application code, you can use these libraries to extract data from your media sources and upload to your Kinesis video stream. For more information about the available producer libraries, see [Upload to Kinesis Video Streams](#).

Kinesis Video Streams data model

The [Upload to Kinesis Video Streams](#) and [the section called “Stream using parser library”](#) send and receive video data in a format that supports embedding information alongside video data. This format is based on the Matroska (MKV) specification.

The [MKV format](#) is an open specification for media data. All the libraries and code examples in the *Amazon Kinesis Video Streams Developer Guide* send or receive data in the MKV format.

The [Upload to Kinesis Video Streams](#) uses the `StreamDefinition` and `Frame` types to produce MKV stream headers, frame headers, and frame data.

For information about the full MKV specification, see [Matroska Specifications](#).

The following sections describe the components of MKV-formatted data produced by the [C++](#).

Topics

- [Stream header elements](#)
- [Stream track data](#)
- [Frame header elements](#)
- [MKV frame data](#)

Stream header elements

The following MKV header elements are used by `StreamDefinition` (defined in `StreamDefinition.h`).

Element	Description	Typical values
<code>stream_name</code>	Corresponds to the name of the Kinesis video stream.	<i>my-stream</i>
<code>retention_period</code>	The duration, in hours , that stream data is persisted by Kinesis Video Streams. Specify <code>0</code> for a stream that doesn't retain data.	24

Element	Description	Typical values
tags	A key-value collection of user data. This data is displayed in the AWS Management Console and can be read by client applications to filter or get information about a stream.	
kms_key_id	If present, the user-defined AWS KMS key is used to encrypt data on the stream. If absent, the data is encrypted by the Kinesis-supplied key (<code>aws/kinesisvideo</code>).	<code>01234567-89ab-cdef-0123-456789ab</code>
streaming_type	Currently, the only valid streaming type is <code>STREAMING_TYPE_REALTIME</code> .	<code>STREAMING_TYPE_REALTIME</code>
content_type	The user-defined content type. For streaming video data to play in the console, the content type must be <code>video/h264</code> .	<code>video/h264</code>
max_latency	This value isn't currently used and should be set to 0.	<code>0</code>
fragment_duration	The estimate of how long your fragments should be, which is used for optimization. The actual fragment duration is determined by the streaming data.	<code>2</code>

Element	Description	Typical values
timecode_scale	<p>Indicates the scale used by frame timestamps. The default is 1 millisecond. Specifying 0 also assigns the default value of 1 millisecond. This value can be between 100 nanoseconds and 1 second.</p> <p>For more information, see TimecodeScale in the Matroska documentation.</p>	
key_frame_fragmentation	If <code>true</code> , the stream starts a new cluster when a keyframe is received.	<i>true</i>
frame_timecodes	If <code>true</code> , Kinesis Video Streams uses the presentation time stamp (pts) and decoding time stamp (dts) values of the received frames. If <code>false</code> , Kinesis Video Streams stamps the frames when they are received with system-generated time values.	<i>true</i>

Element	Description	Typical values
absolute_fragment_time	If <code>true</code> , the cluster timecodes are interpreted as using absolute time (for example, from the producer's system clock). If <code>false</code> , the cluster timecodes are interpreted as being relative to the start time of the stream.	<code>true</code>
fragment_acks	If <code>true</code> , acknowledgements (ACKs) are sent when Kinesis Video Streams receives the data. The ACKs can be received using the <code>KinesisVideoStreamFragmentAck</code> or <code>KinesisVideoStreamParseFragmentAck</code> callbacks.	<code>true</code>
restart_on_error	Indicates whether the stream should resume transmission after a stream error is raised.	<code>true</code>
nal_adaptation_flags	Indicates whether NAL (Network Abstraction Layer) adaptation or codec private data is present in the content. Valid flags include <code>NAL_ADAPTATION_ANN</code> , <code>EXB_NALS</code> , and <code>NAL_ADAPTATION_ANNEXB_CPD_NALS</code> .	<code>NAL_ADAPTATION_ANN</code> <code>EXB_NALS</code>

Element	Description	Typical values
frame_rate	An estimate of the content frame rate. This value is used for optimization; the actual frame rate is determined by the rate of incoming data. Specifying 0 assigns the default of 24.	24
avg_bandwidth_bps	An estimate of the content bandwidth, in Mbps . This value is used for optimization; the actual rate is determined by the bandwidth of incoming data. For example, for a 720 p resolution video stream running at 25 FPS, you can expect the average bandwidth to be 5 Mbps.	5
buffer_duration	The duration that content is to be buffered on the producer. If there's low network latency, this value can be reduced. If network latency is high, increasing this value prevents frames from being dropped before they can be sent, due to allocation failing to put frames into the smaller buffer.	

Element	Description	Typical values
replay_duration	The amount of time the video data stream is "rewound" if connection is lost. This value can be zero if lost frames due to connection loss are not a concern. The value can be increased if the consuming application can remove redundant frames. This value should be less than the buffer duration, otherwise the buffer duration is used.	
connection_staleness	The duration that a connection is maintained when no data is received.	
codec_id	The codec used by the content. For more information, see CodecID in the Matroska specification.	<i>V_MPEG2</i>
track_name	The user-defined name of the track.	<i>my_track</i>

Element	Description	Typical values
codecPrivateData	Data provided by the encoder used to decode the frame data, such as the frame width and height in pixels, which is needed by many downstream consumers. In the C++ producer library , the <code>gMkvTrackVideoBits</code> array in <code>MkvStatics.cpp</code> includes pixel width and height for the frame.	
codecPrivateDataSize	The size of the data in the <code>codecPrivateData</code> parameter.	
track_type	The type of the track for the stream.	<code>MKV_TRACK_INFO_TYPE_AUDIO</code> or <code>MKV_TRACK_INFO_TYPE_VIDEO</code>
segment_uuid	User-defined segment uuid (16 bytes).	
default_track_id	Unique non-zero number for the track.	<code>1</code>

Stream track data

The following MKV track elements are used by `StreamDefinition` (defined in `StreamDefinition.h`).

Element	Description	Typical Values
track_name	User-defined track name. For example, "audio" for the audio track.	<i>audio</i>
codec_id	Codec id for the track. For example, "A_AAC" for an audio track.	<i>A_AAC</i>
cpd	Data provided by the encoder used to decode the frame data. This data can include frame width and height in pixels, which is needed by many downstream consumers . In the C++ producer library , the <code>gMkvTrackVideoBits</code> array in <code>MkvStatics.cpp</code> includes pixel width and height for the frame.	
cpd_size	The size of the data in the <code>codecPrivateData</code> parameter.	
track_type	The type of the track. For example, you can use the enum value of <code>MKV_TRACK_INFO_TYPE_AUDIO</code> for audio.	<i>MKV_TRACK_INFO_TYPE_AUDIO</i>

Frame header elements

The following MKV header elements are used by `Frame` (defined in the `KinesisVideoPic` package, in `mkvgen/Include.h`):

- **Frame Index:** A monotonically increasing value.

- **Flags:** The type of frame. Valid values include the following:
 - `FRAME_FLAGS_NONE`
 - `FRAME_FLAG_KEY_FRAME`: If `key_frame_fragmentation` is set on the stream, key frames start a new fragment.
 - `FRAME_FLAG_DISCARDABLE_FRAME`: Tells the decoder that it can discard this frame if decoding is slow.
 - `FRAME_FLAG_INVISIBLE_FRAME`: Duration of this block is 0.
- **Decoding Timestamp:** The timestamp of when this frame was decoded. If previous frames depend on this frame for decoding, this timestamp might be earlier than that of earlier frames. This value is relative to the start of the fragment.
- **Presentation Timestamp:** The timestamp of when this frame is displayed. This value is relative to the start of the fragment.
- **Duration:** The playback duration of the frame.
- **Size:** The size of the frame data in bytes

MKV frame data

The data in `frame.frameData` might contain only media data for the frame, or it might contain further nested header information, depending on the encoding schema used. To be displayed in the AWS Management Console, the data must be encoded in the [H.264](#) codec, but Kinesis Video Streams can receive time-serialized data streams in any format.

Amazon Kinesis Video Streams system requirements

The following sections contain hardware, software, and storage requirements for Amazon Kinesis Video Streams.

Topics

- [Camera requirements](#)
- [Tested operating systems](#)
- [SDK storage requirements](#)

Camera requirements

Cameras that are used for running the Kinesis Video Streams producer SDK and samples have the following memory requirements:

- The SDK content view requires 16 MB of memory.
- The sample application default configuration is 512 MB. This value is appropriate for producers that have good network connectivity and no requirements for additional buffering. If the network connectivity is poor and more buffering is required, you can calculate the memory requirement per second of buffering by multiplying the frame rate per second by the frame memory size. For more information about allocating memory, see [StorageInfo](#).

We recommend using USB or RTSP (Real Time Streaming Protocol) cameras that encode data using H.264 because this removes the encoding workload from the CPU.

Currently, the demo application doesn't support the User Datagram Protocol (UDP) for RTSP streaming. This capability will be added in the future.

The producer SDK supports the following types of cameras:

- Web cameras.
- USB cameras.
- Cameras with H.264 encoding (preferred).
- Cameras without H.264 encoding.
- Raspberry Pi camera module. This is preferred for Raspberry Pi devices because it connects to the GPU for video data transfer, so there is no overhead for CPU processing.
- RTSP (network) cameras. These cameras are preferred because the video streams are already encoded with H.264.

Tested operating systems

We have tested web cameras and RTSP cameras with the following devices and operating systems:

- Mac mini
 - High Sierra
- MacBook Pro laptops

- Sierra (10.12)
- El Capitan (10.11)
- HP laptops running Ubuntu 16.04
- Ubuntu 17.10 (Docker container)
- Raspberry Pi 3

SDK storage requirements

Installing the [Upload to Kinesis Video Streams](#) has a minimum storage requirement of 170 MB and a recommended storage requirement of 512 MB.

Amazon Kinesis Video Streams service quotas

Kinesis Video Streams has the following service quotas:

Important

The following service quotas are either soft **[s]**, which can be upgraded by submitting a support ticket, or hard **[h]**, which can't be increased. You will see [s] and [h] next to individual service quota in the tables below.

Control plane API service quotas

The following section describes service quotas for control plane APIs. TPS stands for *transactions per second*.

When an account-level or resource-level request limit is reached, a `ClientLimitExceededException` is thrown.

API	Account limit: Request	Account limit: Streams	Stream-level limit	Relevant exceptions and notes
CreateStream	50 TPS [s]	10,000 streams per		Devices, CLIs, SDK-driven access, and the console can

API	Account limit: Request	Account limit: Streams	Stream-level limit	Relevant exceptions and notes
		<p>account [s] in all supported Regions.</p> <div style="border: 1px solid #0070C0; border-radius: 10px; padding: 10px; background-color: #E6F2FF;"> <p>Note</p> <p>This limit can be increased up to 100,000 (or more) streams per account [s]. Sign in to the AWS Management Console at https://console.aws.amazon.com/ and request</p> </div>		<p>all invoke this API. Only one API call succeeds if the stream doesn't already exist.</p>

API	Account limit: Request	Account limit: Streams	Stream-level limit	Relevant exceptions and notes
		an increase of this limit.		
DeleteEdgeConfiguration	10 TPS [h]	N/A	1 TPS [h]	
DeleteStream	50 TPS [h]	N/A	5 TPS [h]	
DescribeEdgeConfiguration	50 TPS [h]	N/A	5 TPS [h]	
DescribeImageGenerationConfiguration	50 TPS [h]	N/A	5 TPS [h]	
DescribeMappedResourceConfiguration	50 TPS [h]	N/A	5 TPS [h]	
DescribeNotificationConfiguration	50 TPS [h]	N/A	5 TPS [h]	
DescribeStream	300 TPS [h]	N/A	5 TPS [h]	

API	Account limit: Request	Account limit: Streams	Stream-level limit	Relevant exceptions and notes
GetDataEndpoint	300 TPS [h]	N/A	5 TPS [h]	Called every 45 minutes to refresh the streaming token for most PutMedia/GetMedia use cases. Caching data endpoints is safe if the application reloads them on failure.
ListEdgeAgentConfigurations	50 TPS [h]	N/A	N/A	
ListStreams	50 TPS [h]	N/A		
ListTagsForStream	50 TPS [h]	N/A	5 TPS [h]	
StartEdgeConfigurationUpdate	10 TPS [h]	N/A	1 TPS [h]	
TagStream	50 TPS [h]	N/A	5 TPS [h]	
UntagStream	50 TPS [h]	N/A	5 TPS [h]	
UpdateDataRetention	50 TPS [h]	N/A	5 TPS [h]	
UpdateImageGenerationConfiguration	50 TPS [h]	N/A	5 TPS [h]	

API	Account limit: Request	Account limit: Streams	Stream-level limit	Relevant exceptions and notes
UpdateNotificationConfiguration	50 TPS [h]	N/A	5 TPS [h]	
UpdateStream	50 TPS [h]	N/A	5 TPS [h]	
UpdateStreamStorageConfiguration	50 TPS [h]	N/A	5 TPS [h]	
DescribeStreamStorageConfiguration	50 TPS [h]	N/A	5 TPS [h]	

Media and archived-media API service quotas

The following section describes service quotas for media and archived media APIs.

When an account-level or resource-level request limit is reached, a `ClientLimitExceededException` is thrown.

When a connection-level limit is reached, a `ConnectionLimitExceededException` is thrown.

The following errors or acks are thrown when a fragment-level limit is reached:

- A `MIN_FRAGMENT_DURATION_REACHED` ack is returned for a fragment below the minimum duration.
- A `MAX_FRAGMENT_DURATION_REACHED` ack is returned for a fragment above the maximum duration.
- A `MAX_FRAGMENT_SIZE` ack is returned for a fragment above the maximum data size.

- A `FragmentLimitExceeded` exception is thrown if a fragment limit is reached in a `GetMediaForFragmentList` operation.

Data plane API service quotas

API	Stream-level limit	Connection-level limit	Bandwidth limit	Fragment-level limit	Relevant exceptions and notes
PutMedia	5 TPS [h]	1 [h]	12.5 MB/second, or 100 Mbps [s] per stream	<ul style="list-style-type: none"> • Minimum fragment duration: 1 second [h] • Maximum fragment duration: 20 seconds [h] • Maximum fragment size: 50 MB [h] • Maximum number of tracks: 3 [s] • Maximum fragments sent per second: 5 [h] 	PutMedia requests are streaming, long-running connections. You don't need to open a new connection for each piece of data because you can send multiple fragments in a single persistent connection. If you attempt more than one concurrent <code>PutMedia</code> connection, Kinesis Video Streams throttles the latest connections with a <code>ConnectionLimitExceededException</code> error message.

API	Stream-level limit	Connection-level limit	Bandwidth limit	Fragment-level limit	Relevant exceptions and notes
				<ul style="list-style-type: none"> Maximum fragment metadata limit: 10 tags [h] 	
GetClip	N/A	N/A	100 MB size limit [h]	Maximum number of fragments: 200 [h]	
GetDASHStreamingSessionURL	25 TPS [h]	N/A	N/A	N/A	
GetHLSStreamingSessionURL	25 TPS [h]	N/A	N/A	N/A	
GetImages	N/A	N/A	100 MB [h]	N/A	<p>Maximum number of images per request is 100 [h].</p> <div style="border: 1px solid #0070C0; border-radius: 10px; padding: 10px;"> <p>Note</p> <p>The minimum value for <code>SamplingInterval</code> is 200 milliseconds (ms), which is 5 images per second.</p> </div>

API	Stream-level limit	Connection-level limit	Bandwidth limit	Fragment-level limit	Relevant exceptions and notes
GetMedia	5 TPS [h]	3 [h]	25 MB/s or 200 Mbps [s]	Maximum of 5 fragments sent per second [h]	<p>GetMedia requests are streaming, long-running connections. You don't need to open a new connection for each piece of data because you can send multiple fragments in a single persistent connection. If you attempt more than three concurrent GetMedia connections, Kinesis Video Streams throttles the latest connections with a <code>ConnectionLimitExceededException</code> error message.</p> <p>If a typical fragment is approximately 5 MB, this limit means ~75 MBps per Kinesis video stream. Such a stream would have an outgoing bitrate of 2x the streams' maximum incoming bitrate.</p>

API	Stream-level limit	Connection-level limit	Bandwidth limit	Fragment-level limit	Relevant exceptions and notes
					<p>Note</p> <p>GetMedia isn't used for HLS/DASH playback.</p>
GetMediaForFragmentList	N/A	5 [s]	25 MB/s or 200 Mbps [s]	Maximum number of fragments: 1000 [h]	Five fragment-based consuming applications can concurrently invoke <code>GetMediaForFragmentList</code> . Further connections are rejected.

Video playback protocol API service quotas

API	Session-level limit	Fragment-level limit
GetDASHManifestPlaylist	5 TPS [h]	Maximum number of fragments per playlist: 5,000 [h]
GetHLSMasterPlaylist	5 TPS [h]	N/A
GetHLSMediaPlaylist	5 TPS [h]	Maximum number of fragments per playlist: 5,000 [h]
GetMP4InitFragment	5 TPS [h]	N/A
GetMP4MediaFragment	20 TPS [h]	N/A
GetTSFragment	20 TPS [h]	N/A

Fragment-metadata and fragment-media quotas

Kinesis Video Streams [APIs for accessing archived media](#) are throttled based on the number of fragments requested rather than the number of API calls. APIs are rate-limited by both the number of fragment metadata and the number of fragment media that's requested. The fragment metadata and fragment media quotas are applied per stream. In other words, requests for fragment metadata or media in one stream don't apply to the quotas of another stream. However, within a given stream, each quota is shared across multiple APIs. This means that, for a given stream, requests for fragments across different APIs consume from the same quota. When either the fragment metadata or fragment media quota for a stream is exceeded, the API returns a `ClientLimitExceededException`. The following tables show how the APIs consume from each of the two types of quota. For the second column in these tables, assume that if a stream has a quota of N, that means the APIs have N points to consume from that quota type for that stream. The `GetClip` API appears in both tables.

Fragment-metadata quota consumption

API	Number of quota points consumed per request	Shared quota (N)
<code>ListFragments</code>	Value of the <code>MaxResults</code> parameter	10,000 quota points per second, per stream [h]
<code>GetClip</code>	Number of fragments in the resulting clip	
<code>GetHLSMediaPlaylist</code>	Value of the <code>MaxMediaPlaylistFragmentResults</code> parameter	
<code>GetDASHManifest</code>	Value of the <code>MaxManifestFragmentResults</code> parameter	
<code>GetImages</code>	Value of 400 + max number of images requested	

Fragment-media quota consumption

API	Number of quota points consumed per request	Shared quota (N)
GetMediaForFragmentList	Number of fragments in the Fragments parameter	500 quota points per second, per stream [h]
GetClip	Number of fragments in the resulting clip	
GetMP4MediaFragment	1	
GetTSFragment	1	
GetImages	Max number of images requested	

For example, with a quota of 500 fragment media per second, the following call patterns for a particular stream are supported:

- 5 requests per second to `GetClip` with 100 fragments in each clip.
- 100 requests per second to `GetClip` with 5 fragments in each clip.
- 2 requests per second to `GetClip` with 100 fragments in each clip and 3 requests per second to `GetMediaForFragmentList` in each clip.
- 400 requests per second to `GetMP4MediaFragment` and 100 requests per second to `GetTSFragment`.

These quotas have an important implication regarding the number of HLS and MPEG-DASH sessions that can be supported per stream. There's no limit to the number of HLS and DASH sessions that can be in use by media players at a given time. Therefore, it's important that the playback application doesn't allow too many sessions to be in use concurrently. The following two examples describe how to determine the number of concurrent playback sessions that can be supported:

Example 1: Live streaming

In a live streaming scenario with HLS with 1 second duration fragments, an audio and video track, and `MaxMediaPlaylistFragmentResults` set to five, a media player typically makes two calls

to `GetHLSMediaPlaylist` per second. One call is for the latest video metadata and another for the corresponding audio metadata. The two calls consume five fragment metadata quota points each. It also makes two calls to `GetMP4MediaFragment` per second: one call for the latest video and another for the corresponding audio. Each call consumes a single fragment media token, so two tokens are consumed in total.

In this scenario, up to 250 concurrent playback sessions can be supported. With 250 sessions, this scenario consumes 2,500 fragment metadata quota points per second (well below the 10,000 quota) and 500 fragment media quota points per second.

Example 2: On-demand playback

In an on-demand playback scenario of a past event with MPEG-DASH, an audio and video track and `MaxManifestFragmentResults` set to 1,000, a media player typically calls `GetDASHManifest` once at the start of the session (consuming 1,000 fragment metadata quota points) and it calls `GetMP4MediaFragment` at a rate of up to 5 times per second (consuming 5 fragment media quota points) until all fragments are loaded. In this scenario, up to 10 new sessions can be started per second (right at the 10,000 fragment metadata per second quota), and up to 100 sessions can be actively loading fragment media at a rate of 5 per second (right at the 500 fragment media per second quota).

You can use `ArchivedFragmentsConsumed.Metadata` and `ArchivedFragmentsConsumed.Media` to monitor the consumption of fragment metadata and fragment media quota points, respectively. For information about monitoring, see [the section called "Monitoring"](#).

Streaming metadata service quotas

The following service quotas apply to adding streaming metadata to a Kinesis video stream:

- You can prepend up to 10 metadata items to a fragment.
- A fragment metadata *name* can be up to 128 bytes in length.
- A fragment metadata *value* can be up to 256 bytes in length.
- A fragment metadata *name* can't begin with the string "AWS". If such a metadata item is added, the `putFragmentMetadata` method in the PIC returns a `STATUS_INVALID_METADATA_NAME` error (error code `0x52000077`). Your application can then either ignore the error (the PIC doesn't add the metadata item), or respond to the error.

Producer SDK quotas

The following table contains the current quotas for values in the SDK. See [Upload to Kinesis Video Streams](#) for more information.

Note

Before setting these values, you must validate your inputs. The SDK doesn't validate these limits, and a runtime error occurs if the limits are exceeded.

Value	Limit	Notes
Max stream count	128	The maximum number of streams that a producer object can create. This is a soft limit (you can request an increase). It guarantees that the producer doesn't accidentally create streams recursively.
Max device name length	128 characters	
Max tag count	50 per stream	
Max stream name length	256 characters	
Min storage size	10 MiB = $10 * 1024 * 1024$ bytes	
Max storage size	10 GiB = $10 * 1024 * 1024 * 1024$ bytes	
Max root directory path length	4,096 characters	
Max auth info length	10,000 bytes	

Value	Limit	Notes
Max URI string length	10,000 characters	
Max tag name length	128 characters	
Max tag value length	1,024 characters	
Min security token period	30 seconds	
Security token grace period	40 minutes	If the specified duration is longer, it's limited to this value.
Retention period	0 or greater than one hour	0 indicates no retention.
Min cluster duration	1 second	The value is specified in 100 ns units, which is the SDK standard.
Max cluster duration	30 seconds	The value is specified in 100 ns units, which is the SDK standard. The backend API can enforce a shorter cluster duration.
Max fragment size	50 MB	For more information, see Amazon Kinesis Video Streams service quotas .
Max fragment duration	20 seconds	For more information, see Amazon Kinesis Video Streams service quotas .
Max connection duration	45 minutes	The backend closes the connection after this time. The SDK rotates the token and establishes a new connection within this time.

Value	Limit	Notes
Max ACK segment length	1,024 characters	Maximum segment length of the acknowledgement sent to the ACK parser function.
Max content type string length	128 characters	
Max codec ID string length	32 characters	
Max track name string length	32 characters	
Max codec private data length	1 MiB = 1 * 1024 * 1024 bytes	
Min timecode scale value length	100 ns	The minimum timecode scale value to represent the frame timestamps in the resulting MKV cluster. The value is specified in increments of 100 ns, which is the SDK standard.
Max timecode scale value length	1 second	The maximum timecode scale value to represent the frame timestamps in the resulting MKV cluster. The value is specified in increments of 100 ns, which is the SDK standard.
Min content view item count	10	
Min buffer duration	20 seconds	The value is specified in increments of 100 ns, which is the SDK standard.
Max update version length	128 characters	
Max ARN length	1024 characters	

Value	Limit	Notes
Max fragment sequence length	128 characters	
Max retention period	10 years	

Amazon Kinesis Video Streams Tiered Storage

Amazon Kinesis Video Streams Tiered Storage enables you to optimize costs associated with storing and consuming media based on expected consumption needs, data access frequency, and retention length. KVS offers two storage tiers to help you balance cost and performance requirements.

Topics

- [Overview](#)
- [Key Concepts](#)
- [Setting up Tiered Storage](#)
- [Best practices](#)

Overview

Kinesis Video Streams offers 2 storage tiers:

- **Kinesis Video Streams Standard (Hot) Tier** – Provides immediate access with lowest latency for frequently accessed media.
- **Kinesis Video Streams Warm Tier** – Cost-effective for use cases where media is stored for a longer duration, and is accessed less frequently, but requires rapid access when needed.

Key Concepts

Understanding these concepts will help you configure optimal storage policies:

- **Storage cost** – Warm tier is cheaper than the Hot tier.

- **Ingestion cost** – Warm tier charges per 1000 fragments while Hot tier charges per 1 GB of media ingested.
- **Minimum Storage duration** – Warm tier storage is charged for a minimum storage duration of 30 days. If media is deleted or moved before this 30-day period, you will incur the normal storage usage charge plus a pro-rated charge for the remainder of the minimum storage duration. Media stored for longer than the minimum storage duration will not incur a minimum charge.
- **Latency** – Slight increase (milliseconds) in ingestion, and consumption latency when media is stored in the Warm tier.

Setting up Tiered Storage

Create a new stream with Warm Tier Ingestion

1. Open the console at <https://console.aws.amazon.com//kinesisvideo/home>.
2. On the **Video streams** page, choose **Create video stream**.
3. On the **Create a new video stream** page, enter *YourStreamName* for the stream name.
4. Choose **Custom configuration**. Set a **Data Retention** (e.g *31 days*). Set **Storage tier** as *Warm tier*.
5. Choose **Create video stream**.
6. After Amazon Kinesis Video Streams creates the stream, review the details on the *YourStreamName* page.

Your stream will now ingest media directly into the Warm Tier, providing immediate access with lowest latency.

Best practices

- Analyze your media access patterns before selecting storage tiers
- Use Hot tier for frequently accessed media requiring immediate access
- Configure Warm tier for media accessed occasionally with acceptable slight latency
- Consider total cost of ownership including storage and retrieval costs

Set up an account

Before you use Amazon Kinesis Video Streams for the first time, complete the following tasks.

Topics

- [Sign up for an AWS account](#)
- [Create an AWS account key](#)

Sign up for an AWS account

To get started with AWS, you need an AWS account. For information about creating an AWS account, see [Getting started with an AWS account](#) in the *AWS Account Management Reference Guide*.

Create an AWS account key

You will need an AWS account Key to access Amazon Kinesis Video Streams programmatically.

To create an AWS account Key, do the following:

1. Sign in to the AWS Management Console and open the IAM console at <https://console.aws.amazon.com/iam/>.
2. Choose **Users** in the navigation bar, and choose the **Administrator** user.
3. Choose the **Security credentials** tab, and choose **Create access key**.
4. Record the **Access key ID**. Choose **Show** under **Secret access key**. Record the **Secret access key**.

Benefits

Benefits of using Kinesis Video Streams include the following:

- **Connect and stream from millions of devices** – You can use Kinesis Video Streams to connect and stream video, audio, and other data from millions of devices ranging from consumer smartphones, drones, and dash cams. You can use the Kinesis Video Streams producer libraries to configure your devices and reliably stream in real time, or as after-the-fact media uploads.
- **Durably store, encrypt, and index data** – You can configure your Kinesis video stream to durably store media data for custom retention periods. Kinesis Video Streams also generates an index

over the stored data based on producer-generated or service-side timestamps. Your applications can retrieve specified data in a stream using the time-index.

- **Focus on managing applications instead of infrastructure** – Kinesis Video Streams is serverless, so there's no infrastructure to set up or manage. You don't need to worry about the deployment, configuration, or elastic scaling of the underlying infrastructure because your data streams and number of consuming applications grow and shrink. Kinesis Video Streams automatically does all the administration and maintenance required to manage streams, so you can focus on the applications, not the infrastructure.
- **Build real-time and batch applications on data streams** – You can use Kinesis Video Streams to build custom real-time applications that operate on live data streams, and create batch or one-time applications that operate on durably persisted data without strict latency requirements. You can build, deploy, and manage custom applications: open source (Apache MXNet, OpenCV), homegrown, or third-party solutions using the AWS Marketplace to process and analyze your streams. You can use Kinesis Video Streams Get APIs to build multiple concurrent applications processing data in a real-time or batch-oriented basis.
- **Stream data more securely** – Kinesis Video Streams encrypts all data as it flows through the service and when it persists the data. Kinesis Video Streams enforces Transport Layer Security (TLS)-based encryption on data streaming from devices, and encrypts all data at rest using AWS Key Management Service (AWS KMS). Additionally, you can manage access to your data using AWS Identity and Access Management (IAM).
- **Pay as you go** – For more information, see [AWS Pricing Calculator](#).

Getting started with Amazon Kinesis Video Streams

This section describes how to perform the following tasks in Amazon Kinesis Video Streams:

- Set up your AWS account and create an administrator, if you haven't already done so.
- Create a Kinesis video stream.
- Send data to the Kinesis video stream from your camera and view the media in the console.

If you're new to Amazon Kinesis Video Streams, we recommend that you read [Kinesis Video Streams: How it works](#) first.

Note

Following the Getting started sample will not incur any charges to your AWS account. For data costs in your Region, see [Amazon Kinesis Video Streams Pricing](#).

Topics

- [Create an Amazon Kinesis video stream](#)
- [Send data to an Amazon Kinesis video stream](#)
- [Consume media data](#)

Create an Amazon Kinesis video stream

This section describes how to create a Kinesis video stream.

This section contains the following procedures:

- [the section called "Create a video stream using the console"](#)
- [the section called "Create a video stream using the AWS CLI"](#)

Create a video stream using the console

1. Open the console at <https://console.aws.amazon.com//kinesisvideo/home>.
2. On the **Video streams** page, choose **Create video stream**.

3. On the **Create a new video stream** page, enter *YourStreamName* for the stream name. Leave the **Default configuration** button selected.
4. Choose **Create video stream**.
5. After Amazon Kinesis Video Streams creates the stream, review the details on the *YourStreamName* page.

Create a video stream using the AWS CLI

1. Verify that you have the AWS CLI installed and configured. For more information, see the [AWS Command Line Interface](#) documentation.
2. Run the following Create-Stream command in the AWS CLI:

```
aws kinesismvideo create-stream --stream-name "YourStreamName" --data-retention-in-hours 24
```

The response will look similar to the following:

```
{  
  "StreamARN": "arn:aws:kinesisvideo:us-  
west-2:123456789012:stream/YourStreamName/123456789012"  
}
```

Send data to an Amazon Kinesis video stream

This section describes how to send media data from a camera to the Kinesis video stream that you created in the previous section. This section uses the [Use the C++ producer library](#) as a [Example: Kinesis Video Streams producer SDK GStreamer Plugin - kvssink](#) plugin.

To send media from a variety of devices on a variety of operating systems, this tutorial uses the Kinesis Video Streams C++ producer library and [GStreamer](#), an open-source media framework that standardizes access to cameras and other media sources.

Topics

- [Build the SDK and samples](#)
- [Run the samples to upload media to Kinesis Video Streams](#)
- [Review acknowledgement objects](#)

Build the SDK and samples

You can build the SDK and samples on your computer or in AWS Cloud9. Follow the appropriate procedures below.

Build on your computer

Use the instructions in the [readme file](#) to build the producer library and sample application.

This includes:

- Installing dependencies
- Cloning the repository
- Using **CMake** to generate **makefiles**
- Building the binary files using **make**

Build in AWS Cloud9

Follow these procedures to upload to Kinesis Video Streams in AWS Cloud9. You won't need to download anything to your computer.

1. In the AWS Management Console, open [AWS Cloud9](#).

Select **Create environment**.

2. On the **Create environment** screen, complete the following:
 - **Name** - Type a name for your new environment.
 - **Platform** - Select **Ubuntu Server 22.04 LTS**.

You can leave the other fields with the default selections.

3. When the environment has been created, select **Open** in the **Cloud9 IDE** column.

In the lower-middle area of the screen, you see `Admin:~/environment $`. This is the AWS Cloud9 (Amazon EC2) terminal.

Note

If you accidentally close the terminal, select **Window, New Terminal**.

Run the following commands in the terminal to change the volume to 20 GiB.

- a. Download the script.

```
wget https://awsj-iot-handson.s3-ap-northeast-1.amazonaws.com/kvs-workshop/resize_volume.sh
```

- b. Give the script execute permissions.

```
chmod +x resize_volume.sh
```

- c. Run the script.

```
./resize_volume.sh
```

4. Fetch the latest information on all of the software you can install or update through the Advanced Packaging Tool (APT).

This command doesn't update the software itself, but makes sure your system knows what the latest available versions are.

```
sudo apt-get update
```

5. Install the C++ producer SDK dependencies.

```
sudo apt-get install -y cmake m4 git build-essential pkg-config libssl-dev  
libcurl4-openssl-dev \  
liblog4cplus-dev libgstreamer1.0-dev libgstreamer-plugins-base1.0-dev \  
gstreamer1.0-plugins-base-apps gstreamer1.0-plugins-bad gstreamer1.0-plugins-  
good \  
gstreamer1.0-plugins-ugly gstreamer1.0-tools
```

6. Use git to clone the C++ producer SDK.

```
git clone https://github.com/aws-labs/amazon-kinesis-video-streams-producer-sdk-  
cpp.git
```

7. Prepare a build directory.

```
cd amazon-kinesis-video-streams-producer-sdk-cpp
```

```
mkdir build
cd build
```

8. Use CMake to generate makefiles.

```
cmake .. -DBUILD_GSTREAMER_PLUGIN=TRUE -DBUILD_DEPENDENCIES=OFF
```

The end of the expected output looks like the following:

```
-- Build files have been written to: /home/ubuntu/environment/amazon-kinesis-
video-streams-producer-sdk-cpp/build
```

9. Use make to compile the SDK and sample applications, as well as build the final executables.

```
make
```

The end of the expected output looks like the following:

```
[100%] Linking CXX executable kvs_gstreamer_file_uploader_sample
[100%] Built target kvs_gstreamer_file_uploader_sample
```

10. Confirm the sample files were built. List the files in the current directory:

```
ls
```

Confirm that the following files are present:

- kvs_gstreamer_sample
- libgstkvssink.so

11. (Optional) You can add setting the GST_PLUGIN_PATH environment variable to your shell's start-up script. This ensures GST_PLUGIN_PATH is set properly during a new terminal session. In AWS Cloud9, the shell's start-up script is: `~/ .bashrc`.

Run the following command to append the command to the end of the shell's start-up script.

```
echo "export GST_PLUGIN_PATH=~/.environment/amazon-kinesis-video-streams-
producer-sdk-cpp/build" >> ~/.bashrc
```

Type the following to run the shell's start-up script:

```
source ~/.bashrc
```

Confirm GST_PLUGIN_PATH is set.

```
echo $GST_PLUGIN_PATH
```

If you set the output correctly, you will see the following output. If the output is blank, the environment variable is not set properly.

```
/home/ubuntu/environment/amazon-kinesis-video-streams-producer-sdk-cpp/build
```

Run the samples to upload media to Kinesis Video Streams

The sample application does not support IMDS credentials. In your terminal, export AWS credentials for your IAM user or role and the region your stream is located in.

```
export AWS_ACCESS_KEY_ID=YourAccessKey  
export AWS_SECRET_ACCESS_KEY=YourSecretKey  
export AWS_DEFAULT_REGION=YourAWSRegion
```

If you're using temporary AWS credentials, also export your session token:

```
export AWS_SESSION_TOKEN=YourSessionToken
```

.mp4 files

Download a sample .mp4 video to upload to Kinesis Video Streams.

```
wget https://awsj-iot-handson.s3-ap-northeast-1.amazonaws.com/kvs-workshop/  
sample.mp4
```

Video specifications:

- **Resolution** - 1280 x 720 pixels
- **Frame rate** - 30 frames per second

- **Duration** - 14.0 seconds
- **Video encoding** - H.264, in track 1
- **Keyframes** - Every 3 seconds, resulting in a fragment duration (also known as a group of pictures (GoP) size) of 3 seconds, with the final fragment being 2 seconds long.

Run the following command with the name of the stream you previously created. If you haven't created a stream yet, see [the section called "Create an Amazon Kinesis video stream"](#).

```
./kvs_gstreamer_sample YourStreamName ./sample.mp4
```

Sample video from GStreamer

Use the following command to generate a video using GStreamer.

Tell GStreamer where to locate the kvssink GStreamer plugin. In your build directory, specify the path to the folder containing the `libgstkvssink.so` file.

From your build directory, run the following command:

```
export GST_PLUGIN_PATH=`pwd`
```

This GStreamer pipeline generates a live test video stream with a standard test pattern that runs at 10 frames per second with a resolution of 640x480 pixels. An overlay is added displaying the current system time and date. The video is then encoded into H.264 format and keyframes are generated at most every 10 frames, resulting in a fragment duration (also known as a group of pictures (GoP) size) of 1 second. `kvssink` takes the H.264-encoded video stream, packages it into the Matroska (MKV) container format, and uploads it to your Kinesis video stream.

Run the following command:

```
gst-launch-1.0 -v videotestsrc is-live=true \  
! video/x-raw,framerate=10/1,width=640,height=480 \  
! clockoverlay time-format="%a %B %d, %Y %I:%M:%S %p" \  
! x264enc bframes=0 key-int-max=10 \  
! h264parse \  
! kvssink stream-name="YourStreamName"
```

To stop the GStreamer pipeline, select the terminal window and press **CTRL+C**.

Note

For more information about using the GStreamer plugin to stream video from an RTSP stream from a camera, or from a USB camera, see [Example: Kinesis Video Streams producer SDK GStreamer Plugin - kvssink](#).

Review acknowledgement objects

During upload, Kinesis Video Streams will send acknowledgement objects back to the client performing the upload. You should see these printed in the command output. An example looks like the following:

```
{"EventType": "PERSISTED", "FragmentTimecode": 1711124585823, "FragmentNumber": "1234567890123456789"}
```

If the acknowledgement's `EventType` is `PERSISTED`, it means Kinesis Video Streams has durably stored and encrypted this chunk of media for retrieval, analysis, and long-term storage.

For more information about acknowledgements, see [PutMedia](#).

Consume media data

You can consume media data by either viewing it in the console, or by creating an application that reads media data from a stream using Hypertext Live Streaming (HLS).

View media in the console

In another browser tab, open the AWS Management Console. In the Kinesis Video Streams Dashboard, select [Video streams](#).

Select the name of your stream in the list of streams. Use the search bar, if necessary.

Expand the **Media playback** section. If the video is still uploading, it will be shown. If the upload has finished, select the double-left arrow.

Consume media data using HLS

You can create a client application that consumes data from a Kinesis video stream using HLS. For information about creating an application that consumes media data using HLS, see [Video playback](#).

Upload to Kinesis Video Streams

The Amazon Kinesis Video Streams producer libraries are a set of libraries in the Kinesis Video Streams producer SDK. The client uses the libraries and SDK to build the on-device application for securely connecting to Kinesis Video Streams, and streaming media data to view in the console or client applications in real time.

Media data can be streamed in the following ways:

- In real time
- After buffering it for a few seconds
- After the media uploads

After you create a Kinesis Video Streams stream, you can start sending data to it. You can use the SDK to create application code that extracts the video data, known as frames, from the media source and uploads it to Kinesis Video Streams. These applications are also referred to as *producer* applications.

The producer libraries contain the following components:

- [Kinesis Video Streams producer client](#)
- [Kinesis Video Streams producer library](#)

Kinesis Video Streams producer client

The Kinesis Video Streams producer client includes a single `KinesisVideoClient` class. This class manages media sources, receives data from the sources, and manages the stream lifecycle as data flows from a media source to Kinesis Video Streams. It also provides a `MediaSource` interface for defining the interaction between Kinesis Video Streams and your proprietary hardware and software.

A media source can be almost anything. For example, you can use a camera media source or a microphone media source. Media sources are not limited to audio and video sources only. For example, data logs might be text files, but they can still be sent as a stream of data. You could also have multiple cameras on your phone that stream data simultaneously.

To get data from any of these sources, you can implement the `MediaSource` interface. This interface enables additional scenarios for which we don't provide built-in support. For example, you might choose to send the following to Kinesis Video Streams:

- A diagnostic data stream (for example, application logs and events)
- Data from infrared cameras, RADARs, or depth cameras

Kinesis Video Streams doesn't provide built-in implementations for media-producing devices such as cameras. To extract data from these devices, you must implement code, thus creating your own custom media source implementation. You can then explicitly register your custom media sources with `KinesisVideoClient`, which uploads the data to Kinesis Video Streams.

The Kinesis Video Streams producer client is available for Java and Android applications. For more information, see [Use the Java producer library](#) and [Use the Android producer library](#).

Kinesis Video Streams producer library

The Kinesis Video Streams producer library is contained within the Kinesis Video Streams producer client. The library is also available to use directly for those who want a deeper integration with Kinesis Video Streams. It enables integration from devices with proprietary operating systems, network stacks, or limited on-device resources.

The Kinesis Video Streams producer library implements the state machine for streaming to Kinesis Video Streams. It provides callback hooks, which require that you provide your own transport implementation and explicitly handle each message going to and from the service.

You might choose to use the Kinesis Video Streams producer library directly for the following reasons:

- The device on which you want to run the application doesn't have a Java virtual machine.
- You want to write application code in languages other than Java.
- You want to reduce the amount of overhead in your code and limit it to the bare minimum level of abstraction, due to limitations like memory and processing power.

Currently, the Kinesis Video Streams producer library is available for Android, C, C++ and Java applications. For more information, see the supported languages in the following *Related Topics*.

Understand what producer libraries are

[Use the Java producer library](#)

[Use the Android producer library](#)

[Use the C++ producer library](#)

[Use the C producer library](#)

[Use the C++ producer SDK on Raspberry Pi](#)

Use the Java producer library

You can use the Amazon Kinesis Video Streams provided Java producer library to write application code with minimal configuration, to send media data from a device to a Kinesis video stream.

Perform the following steps to integrate your code with Kinesis Video Streams so that your application can start streaming data to your Kinesis video stream:

1. Create an instance of the `KinesisVideoClient` object.
2. Create a `MediaSource` object by providing media source information. For example, when creating a camera media source, you provide information such as identifying the camera and specifying the encoding the camera uses.

When you want to start streaming, you must create a custom media source.

3. Register the media source with `KinesisVideoClient`.

After you register the media source with `KinesisVideoClient`, whenever the data becomes available with the media source, it calls `KinesisVideoClient` with the data.

Procedure: Use the Java producer SDK

This procedure demonstrates how to use the Kinesis Video Streams Java producer client in your Java application to send data to your Kinesis video stream.

These steps don't require you to have a media source, such as a camera or microphone. Instead, for testing purposes, the code generates sample frames that consist of a series of bytes. You can use the same coding pattern when you send media data from real sources such as cameras and microphones.

The procedure includes the following steps:

- [Download and configure the code](#)
- [Write and examine the code](#)
- [Run and verify the code](#)

Prerequisites

Before you set up the Java producer SDK, ensure that you have the following prerequisites:

- In the sample code, you provide credentials by specifying a profile that you set up in your AWS credentials profile file. If you haven't already done so, first set up your credentials profile. For more information, see [Set up AWS Credentials and Region for Development](#) in the *AWS SDK for Java*.

Note

The Java example uses a `SystemPropertiesCredentialsProvider` object to obtain your credentials. The provider retrieves these credentials from the `aws.accessKeyId` and `aws.secretKey` Java system properties. You set these system properties in your Java development environment. For information about how to set Java system properties, see the documentation for your particular integrated development environment (IDE).

- Your `NativeLibraryPath` must contain your `KinesisVideoProducerJNI` file, available at <https://github.com/aws-labs/amazon-kinesis-video-streams-producer-sdk-cpp>. The file name extension for this file depends on your operating system:
 - **KinesisVideoProducerJNI.so** for Linux
 - **KinesisVideoProducerJNI.dylib** for macOS
 - **KinesisVideoProducerJNI.dll** for Windows

Note

Pre-built libraries for macOS, Ubuntu, Windows, and Raspbian are available in `src/main/resources/lib` at <https://github.com/aws-labs/amazon-kinesis-video-streams-producer-sdk-java.git>. For other environments, compile the [C++](#).

Download and configure the Java producer library code

In this section of the Java producer library procedure, you download the Java example code, import the project into your Java IDE, and configure the library locations.

For prerequisites and other details about this example, see [Using the Java producer library](#).

1. Create a directory, and then clone the example source code from the GitHub repository.

```
git clone https://github.com/aws-labs/amazon-kinesis-video-streams-producer-sdk-java
```

2. Open the Java integrated development environment (IDE) that you use (for example, [Eclipse](#) or [JetBrains IntelliJ IDEA](#)), and import the Apache Maven project that you downloaded:

- **In IntelliJ IDEA:** Choose **Import**. Navigate to the `pom.xml` file in the root of the downloaded package.
- **In Eclipse:** Choose **File, Import, Maven, Existing Maven Projects**. Then navigate to the `kinesis-video-java-demo` directory.

For more information, see the documentation for your IDE.

3. The Java example code uses the current AWS credentials. To use a different credentials profile, locate the following code in `DemoAppMain.java`:

```
final KinesisVideoClient kinesisVideoClient = KinesisVideoJavaClientFactory
    .createKinesisVideoClient(
        Regions.US_WEST_2,
        AuthHelper.getSystemPropertiesCredentialsProvider());
```

Change the code to the following:

```
final KinesisVideoClient kinesisVideoClient = KinesisVideoJavaClientFactory
    .createKinesisVideoClient(
        Regions.US_WEST_2,
        new ProfileCredentialsProvider("credentials-profile-name"));
```

For more information, see [ProfileCredentialsProvider](#) in the *AWS SDK for Java* reference.

Write and examine the code

In this section of the [Java producer library procedure](#), you write and examine the Java example code that you downloaded in the previous section.

The Java test application ([DemoAppMain](#)) shows the following coding pattern:

- Create an instance of `KinesisVideoClient`.
- Create an instance of `MediaSource`.
- Register the `MediaSource` with the client.
- Start streaming. Start the `MediaSource` and it starts sending data to the client.

The following sections provide details.

Create an instance of `KinesisVideoClient`

You create the `KinesisVideoClient` object by calling the `createKinesisVideoClient` operation.

```
final KinesisVideoClient kinesisVideoClient = KinesisVideoJavaClientFactory
    .createKinesisVideoClient(
        Regions.US_WEST_2,
        AuthHelper.getSystemPropertiesCredentialsProvider());
```

For `KinesisVideoClient` to make network calls, it needs credentials to authenticate. You pass in an instance of `SystemPropertiesCredentialsProvider`, which reads `AWSCredentials` for the default profile in the credentials file:

```
[default]
aws_access_key_id = ABCDEFGHIJKLMOPQRSTU
aws_secret_access_key = AbCd1234EfGh5678IjKl9012MnOp3456QrSt7890
```

Create an instance of `MediaSource`

To send bytes to your Kinesis video stream, you must produce the data. Amazon Kinesis Video Streams provides the `MediaSource` interface, which represents the data source.

For example, the Kinesis Video Streams Java library provides the `ImageFileMediaSource` implementation of the `MediaSource` interface. This class only reads data from a series of media files rather than a Kinesis video stream, but you can use it for testing the code.

```
final MediaSource bytesMediaSource = createImageFileMediaSource();
```

Register the MediaSource with the client

Register the media source that you created with the `KinesisVideoClient` so that it knows about the client (and can then send data to the client).

```
kinesisVideoClient.registerMediaSource(mediaSource);
```

Start the media source

Start the media source so that it can begin generating data and send it to the client.

```
bytesMediaSource.start();
```

Clean up resources

In order to avoid memory leaks, do the following to unregister a media source from the client and free the client.

```
try {
    kinesisVideoClient.unregisterMediaSource(mediaSource);
    kinesisVideoClient.free();
} catch (final KinesisVideoException e) {
    throw new RuntimeException(e);
}
```

If you added any items to the cache using the [CachedInfoMultiAuthServiceCallbacks](#), for example:

```
serviceCallbacks.addStreamInfoToCache(streamName, streamInfo);
serviceCallbacks.addStreamingEndpointToCache(streamName, dataEndpoint);
```

Clear the cache when you're done:

```
serviceCallbacks.removeStreamFromCache(streamName);
```

Run and verify the code

To run the Java test harness for the [Java producer library](#), do the following.

1. Choose **DemoAppMain**.
2. Choose **Run, Run 'DemoAppMain'**.
3. Add your credentials to the JVM arguments for the application:
 - **For non-temporary AWS credentials:** "-Daws.accessKeyId={YourAwsAccessKey} -Daws.secretKey={YourAwsSecretKey} -Djava.library.path={NativeLibraryPath}"
 - **For temporary AWS credentials:** "-Daws.accessKeyId={YourAwsAccessKey} -Daws.secretKey={YourAwsSecretKey} -Daws.sessionToken={YourAwsSessionToken} -Djava.library.path={NativeLibraryPath}"
4. Sign in to the AWS Management Console and open the [Kinesis Video Streams console](#).

On the **Manage Streams** page, choose your stream.

5. The sample video will play in the embedded player. You might need to wait a short time (up to ten seconds under typical bandwidth and processor conditions) while the frames accumulate before the video appears.

The code example creates a stream. As the `MediaSource` in the code starts, it begins sending sample frames to the `KinesisVideoClient`. The client then sends the data to your Kinesis video stream.

Use the Android producer library

You can use the Amazon Kinesis Video Streams provided Android producer library to write application code, with minimal configuration, to send media data from an Android device to a Kinesis video stream.

Perform the following steps to integrate your code with Kinesis Video Streams so that your application can start streaming data to your Kinesis video stream:

1. Create an instance of the `KinesisVideoClient` object.
2. Create a `MediaSource` object by providing media source information. For example, when creating a camera media source, you provide information such as identifying the camera and specifying the encoding the camera uses.

When you want to start streaming, you must create a custom media source.

Procedure: Use the Android producer SDK

This procedure demonstrates how to use the Kinesis Video Streams Android producer client in your Android application to send data to your Kinesis video stream.

The procedure includes the following steps:

- [the section called “Prerequisites”](#)
- [the section called “Download and configure the code”](#)
- [the section called “Examine the code”](#)
- [the section called “Run and verify the code”](#)

Prerequisites

We recommend [Android Studio](#) for examining, editing, and running the application code. We recommend using the latest stable version.

In the sample code, you provide Amazon Cognito credentials.

Follow these procedures to set up an Amazon Cognito user pool and identity pool.

- [Set up a user pool](#)
- [Set up an identity pool](#)

Set up a user pool

To set up a user pool

1. Sign in to the [Amazon Cognito console](#) and verify the region is correct.
2. In the navigation on the left choose **User pools**.

3. In the **User pools** section, choose **Create user pool**.
4. Complete the following sections:
 - a. **Step 1: Configure sign-in experience** - In the **Cognito user pool sign-in options** section, select the appropriate options.

Select **Next**.
 - b. **Step 2: Configure security requirements** - Select the appropriate options.

Select **Next**.
 - c. **Step 3: Configure sign-up experience** - Select the appropriate options.

Select **Next**.
 - d. **Step 4: Configure message delivery** - Select the appropriate options.

In the **IAM role selection** field, select an existing role or create a new role.

Select **Next**.
 - e. **Step 5: Integrate your app** - Select the appropriate options.

In the **Initial app client** field, choose **Confidential client**.

Select **Next**.
 - f. **Step 6: Review and create** - Review your selections from the previous sections, then choose **Create user pool**.
5. On the **User pools** page, select the pool that you just created.

Copy the **User pool ID** and make note of this for later. In the `awsconfiguration.json` file, this is `CognitoUserPool.Default.PoolId`.
6. Select the **App integration** tab and go to the bottom of the page.
7. In the **App client list** section, choose the **App client name** you just created.

Copy the **Client ID** and make note of this for later. In the `awsconfiguration.json` file, this is `CognitoUserPool.Default.AppClientId`.
8. Show the **Client secret** and make note of this for later. In the `awsconfiguration.json` file, this is `CognitoUserPool.Default.AppClientSecret`.

Set up an identity pool

To set up an identity pool

1. Sign in to the [Amazon Cognito console](#) and verify the region is correct.
2. In the navigation on the left choose **Identity pools**.
3. Choose **Create identity pool**.
4. Configure the identity pool.
 - a. **Step 1: Configure identity pool trust** - Complete the following sections:
 - **User access** - Select **Authenticated access**
 - **Authenticated identity sources** - Select **Amazon Cognito user pool**

Select **Next**.
 - b. **Step 2: Configure permissions** - In the **Authenticated role** section, complete the following fields:
 - **IAM role** - Select **Create a new IAM role**
 - **IAM role name** - Enter a name and make note of it for a later step.


Select **Next**.
 - c. **Step 3: Connect identity providers** - In the **User pool details** section complete the following fields:
 - **User pool ID** - Select the user pool you created earlier.
 - **App client ID** - Select the app client ID you created earlier.

Select **Next**.
 - d. **Step 4: Configure properties** - Type a name in the **Identity pool name** field.

Select **Next**.
 - e. **Step 5: Review and create** - Review your selections in each of the sections, then select **Create identity pool**.
5. On the **Identity pools** page, select your new identity pool.

Copy the **Identity pool ID** and make note of this for later. In the `awsconfiguration.json` file, this is `CredentialsProvider.CognitoIdentity.Default.PoolId`.

6. Update the permissions for the IAM role.
 - a. Sign in to the AWS Management Console and open the IAM console at <https://console.aws.amazon.com/iam/>.
 - b. In the navigation on the left, choose **Roles**.
 - c. Find and select the role you created above.

 **Note**

Use the search bar, if needed.

- d. Select the attached permissions policy.

Select **Edit**.

- e. Select the **JSON** tab and replace the policy with the following:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "cognito-identity:*",
        "kinesisvideo:*"
      ],
      "Resource": [
        "*"
      ]
    }
  ]
}
```

Select **Next**.

- f. Select the box next to **Set this new version as the default** if it isn't already selected.

Select **Save changes**.

Download and configure the Android producer library code

In this section of the Android producer library procedure, you download the Android example code and open the project in Android Studio.

For prerequisites and other details about this example, see [Using the Android producer library](#).

1. Create a directory, and then clone the AWS Mobile SDK for Android from the GitHub repository.

```
git clone https://github.com/aws-labs/aws-sdk-android-samples
```

2. Open [Android Studio](#).
3. In the opening screen, choose **Open an existing Android Studio project**.
4. Navigate to the `aws-sdk-android-samples/AmazonKinesisVideoDemoApp` directory, and choose **OK**.
5. Open the `AmazonKinesisVideoDemoApp/src/main/res/raw/awsconfiguration.json` file.

In the `CredentialsProvider` node, provide the identity pool ID from the **To set up an identity pool** procedure in the [Prerequisites](#) section, and provide your AWS Region (for example, **us-west-2**).

In the `CognitoUserPool` node, provide the App client secret, App client ID, and Pool ID from the **To set up a user pool** procedure in the [Prerequisites](#) section, and provide your AWS Region (for example, **us-west-2**).

6. Your `awsconfiguration.json` file will look similar to the following:

```
{
  "Version": "1.0",
  "CredentialsProvider": {
    "CognitoIdentity": {
      "Default": {
        "PoolId": "us-west-2:01234567-89ab-cdef-0123-456789abcdef",
```

```
        "Region": "us-west-2"
    }
}
},
"IdentityManager": {
    "Default": {}
},
"CognitoUserPool": {
    "Default": {
        "AppClientSecret": "abcdefghijklmnopqrstuvwxyz0123456789abcdefghijklmnop",
        "AppClientId": "0123456789abcdefghijklmnop",
        "PoolId": "us-west-2_qRsTuVwXy",
        "Region": "us-west-2"
    }
}
}
```

7. Update the `AmazonKinesisVideoDemoApp/src/main/java/com/amazonaws/kinesisvideo/demoapp/KinesisVideoDemoApp.java` with your Region (in the following sample, it's set to **US_WEST_2**):

```
public class KinesisVideoDemoApp extends Application {
    public static final String TAG = KinesisVideoDemoApp.class.getSimpleName();
    public static Regions KINESIS_VIDEO_REGION = Regions.US_WEST_2;
```

For information about AWS Region constants, see [Regions](#).

Examine the code

In this section of the [Android producer library procedure](#), you examine the example code.

The Android test application (`AmazonKinesisVideoDemoApp`) shows the following coding pattern:

- Create an instance of `KinesisVideoClient`.
- Create an instance of `MediaSource`.
- Start streaming. Start the `MediaSource`, and it starts sending data to the client.

The following sections provide details.

Create an instance of `KinesisVideoClient`

You create the [KinesisVideoClient](#) object by calling the [createKinesisVideoClient](#) operation.

```
mKinesisVideoClient = KinesisVideoAndroidClientFactory.createKinesisVideoClient(
    getActivity(),
    KinesisVideoDemoApp.KINESIS_VIDEO_REGION,
    KinesisVideoDemoApp.getCredentialsProvider());
```

For `KinesisVideoClient` to make network calls, it needs credentials to authenticate. You pass in an instance of `AWSCredentialsProvider`, which reads your Amazon Cognito credentials from the `awsconfiguration.json` file that you modified in the previous section.

Create an instance of `MediaSource`

To send bytes to your Kinesis video stream, you must produce the data. Amazon Kinesis Video Streams provides the [MediaSource](#) interface, which represents the data source.

For example, the Kinesis Video Streams Android library provides the [AndroidCameraMediaSource](#) implementation of the `MediaSource` interface. This class reads data from one of the device's cameras.

In the following code example (from the [fragment/StreamConfigurationFragment.java](#) file), the configuration for the media source is created:

```
private AndroidCameraMediaSourceConfiguration getCurrentConfiguration() {
    return new AndroidCameraMediaSourceConfiguration(
        AndroidCameraMediaSourceConfiguration.builder()
            .withCameraId(mCamerasDropdown.getSelectedItem().getCameraId())

            .withEncodingMimeType(mMimeTypeDropdown.getSelectedItem().getMimeType())

            .withHorizontalResolution(mResolutionDropdown.getSelectedItem().getWidth())

            .withVerticalResolution(mResolutionDropdown.getSelectedItem().getHeight())
                .withCameraFacing(mCamerasDropdown.getSelectedItem().getCameraFacing())
                .withIsEncoderHardwareAccelerated(
                    mCamerasDropdown.getSelectedItem().isEncoderHardwareAccelerated())
```

```
        .withFrameRate(FRAMERATE_20)
        .withRetentionPeriodInHours(RETENTION_PERIOD_48_HOURS)
        .withEncodingBitRate(BITRATE_384_KBPS)
        .withCameraOrientation(-
mCamerasDropdown.getSelectedItem().getCameraOrientation())

        .withNalAdaptationFlags(StreamInfo.NalAdaptationFlags.NAL_ADAPTATION_ANNEXB_CPD_AND_FRAME_NALS
            .withIsAbsoluteTimecode(false));
    }
```

In the following code example (from the [fragment/StreamingFragment.java](#) file), the media source is created:

```
mCameraMediaSource = (AndroidCameraMediaSource) mKinesisVideoClient
    .createMediaSource(mStreamName, mConfiguration);
```

Start the media source

Start the media source so that it can begin generating data and sending it to the client. The following code example is from the [fragment/StreamingFragment.java](#) file:

```
mCameraMediaSource.start();
```

Run and verify the code

To run the Android example application for the [Android producer library](#), do the following.

1. Connect to an Android device.
2. Choose **Run, Run...**, and choose **Edit configurations...**
3. Choose the plus icon (+), **Android App**. In the **Name** field, enter **AmazonKinesisVideoDemoApp**. In the **Module** pulldown, choose **AmazonKinesisVideoDemoApp**. Choose **OK**.
4. Choose **Run, Run**.
5. In the **Select Deployment Target** screen, choose your connected device, and choose **OK**.
6. In the **AWSKinesisVideoDemoApp** application on the device, choose **Create new account**.
7. Enter values for **USERNAME**, **Password**, **Given name**, **Email address**, and **Phone number**, and then choose **Sign up**.

Note

These values have the following constraints:

- **Password:** Must contain uppercase and lowercase letters, numbers, and special characters. You can change these constraints in your User pool page on the [Amazon Cognito console](#).
- **Email address:** Must be a valid address so that you can receive a confirmation code.
- **Phone number:** Must be in the following format: **+<Country code><Number>**, for example, **+12065551212**.

8. Enter the code that you receive by email, and choose **Confirm**. Choose **Ok**.
9. On the next page, keep the default values, and choose **Stream**.
10. Sign in to the AWS Management Console and open the [Kinesis Video Streams console](#) in the US West (Oregon) Region.

On the **Manage Streams** page, choose **demo-stream**.

11. The streaming video plays in the embedded player. You might need to wait a short time (up to ten seconds under typical bandwidth and processor conditions) while the frames accumulate before the video appears.

Note

If the device's screen rotates (for example, from portrait to landscape), the application stops streaming video.

The code example creates a stream. As the `MediaSource` in the code starts, it begins sending frames from the camera to the `KinesisVideoClient`. The client then sends the data to a Kinesis video stream named **demo-stream**.

Use the C++ producer library

You can use the Amazon Kinesis Video Streams provided C++ producer library to write application code to send media data from a device to a Kinesis video stream.

Object model

The C++ library provides the following objects to manage sending data to a Kinesis video stream:

- **KinesisVideoProducer:** Contains information about your media source and AWS credentials, and maintains callbacks to report on Kinesis Video Streams events.
- **KinesisVideoStream:** Represents the Kinesis video stream. Contains information about the video stream's parameters, such as name, data retention period, and media content type.

Put media into the stream

You can use the C++ library provided methods (for example, `PutFrame`) to put data into the `KinesisVideoStream` object. The library then manages the internal state of the data, which can include the following tasks:

- Performing authentication.
- Watching for network latency. If the latency is too high, the library might choose to drop frames.
- Tracking status of streaming in progress.

Callback interfaces

This layer exposes a set of callback interfaces, which enable it to talk to the application layer. These callback interfaces include the following:

- **Service callbacks interface (`CallbackProvider`):** The library invokes events obtained through this interface when it creates a stream, obtains a stream description, and deletes a stream.
- **Client-ready state or low storage events interface (`ClientCallbackProvider`):** The library invokes events on this interface when the client is ready, or when it detects that it might run out of available storage or memory.
- **Stream events callback interface (`StreamCallbackProvider`):** The library invokes events on this interface when stream events occur, such as the stream entering the ready state, dropped frames, or stream errors.

Kinesis Video Streams provides default implementations for these interfaces. You can also provide your own custom implementation—for example, if you need custom networking logic or you want to expose a low storage condition to the user interface.

For more information about callbacks in the producer libraries, see [Producer SDK callbacks](#).

Procedure: Use the C++ producer SDK

This procedure demonstrates how to use the Kinesis Video Streams client and media sources in a C++ application to send data to your Kinesis video stream.

The procedure includes the following steps:

Prerequisites

Before you set up the C++ producer SDK, ensure that you have the following prerequisites:

- **Credentials:** In the sample code, you provide credentials by specifying a profile that you set up in your AWS credentials profile file. If you haven't already done so, first set up your credentials profile.

For more information, see [Set up AWS Credentials and Region for Development](#).

- **Certificate store integration:** The Kinesis Video Streams producer library must establish trust with the service it calls. This is done through validating the certificate authorities (CAs) in the public certificate store. On Linux-based models, this store is located in the `/etc/ssl/` directory.

Download the certificate from the following location to your certificate store:

<https://www.amazontrust.com/repository/SFSRootCAG2.pem>

- Install the following build dependencies for macOS:
 - [Autoconf 2.69](#) (License GPLv3+/Autoconf: GNU GPL version 3 or later)
 - [CMake 3.7 or 3.8](#)
 - [Pkg-Config](#)
 - xCode (macOS) / clang / gcc (xcode-select version 2347)
 - Java Development Kit (JDK) (for Java JNI compilation)
 - [Lib-Pkg](#)
- Install the following build dependencies for Ubuntu:
 - Git: `sudo apt install git`

- [CMake](#): `sudo apt install cmake`
- G++: `sudo apt install g++`
- pkg-config: `sudo apt install pkg-config`
- OpenJDK: `sudo apt install openjdk-8-jdk`

 **Note**

This is only required if you're building Java Native Interface (JNI).

- Set the JAVA_HOME environment variable: `export JAVA_HOME=/usr/lib/jvm/java-8-openjdk-amd64/`

Download and configure the C++ producer library code

For information about how to download and configure the C++ producer library, see [Amazon Kinesis Video Streams CPP Producer, GStreamer Plugin and JNI](#).

For prerequisites and more information about this example, see [the section called "C++"](#).

CMake arguments

Below is a reference table for the C++ Producer SDK-specific CMake arguments. You can also pass the [standard CMake options](#) to CMake as well.

 **Important**

These are all optional.

Flags for including or excluding certain features

CMake argument	Type	Default	Explanation
BUILD_DEPENDENCIES	Boolean	ON	Build dependencies from source. Otherwise, use the dependencies that

CMake argument	Type	Default	Explanation
			are already installed on the system. If the one of the required dependencies couldn't be found, an error will be returned.
BUILD_GSTREAMER_PLUGIN	Boolean	OFF	Builds the kvssink GStreamer plugin.
BUILD_JNI	Boolean	OFF	Builds the Java Native Interface (JNI) to be able to call this code from a Java runtime environment.
ALIGNED_MEMORY_MODEL	Boolean	OFF	If memory allocations should be aligned to 8-byte boundaries. Some architectures don't allow for unaligned memory access.
CONSTRAINED_DEVICE	Boolean	OFF	Non-Windows only. When ON, sets the thread stack size to 0.5 MiB. Needed for Alpine Linux builds. Otherwise, the operating system default is used.

CMake argument	Type	Default	Explanation
BUILD_STATIC	Boolean	OFF	Build libraries and executables as shared (OFF), or static (ON).
ADD_MUCLIBC	Boolean	OFF	Link to uClibc instead of the standard C library, which is a smaller C standard library designed for embedded systems.
OPEN_SRC_ INSTALL_PREFIX	String	../open-source/local	Location to install the open-source dependencies, if building from source.

Flags for cross-compilation

Important

Set these if your target and host machine CPU architectures are different.

CMake argument	Type	Default	Explanation
BUILD_LOG 4CPLUS_HOST	String	""	Build the <code>log4cpplus</code> dependency for the specified CPU architecture. If not set, <code>log4cpplus</code> will auto-detect and use the host machine's CPU architecture.

CMake argument	Type	Default	Explanation
BUILD_OPENSSL_PLATFORM	String	""	Build the OpenSSL dependency for the specified CPU architecture. If not set, OpenSSL will auto-detect and use the host machine's CPU architecture.

Flags related to testing

CMake argument	Type	Default	Explanation
BUILD_TEST	Boolean	OFF	Build the unit and integration tests. To run all the tests, run <code>./tst/producerTest</code> from the build directory. AWS Credentials are needed to run the tests.
CODE_COVERAGE	Boolean	OFF	Only available for GNU/Clang compilers. Enable code coverage collection with gcov and report generation.
COMPILER_WARNINGS	Boolean	OFF	Only available for GNU/Clang compilers. Enable all compiler warnings.

CMake argument	Type	Default	Explanation
ADDRESS_SANITIZER	Boolean	OFF	Only available for GNU/Clang compilers. Build with AddressSanitizer .
MEMORY_SANITIZER	Boolean	OFF	Only available for GNU/Clang compilers. Build with MemorySanitizer .
THREAD_SANITIZER	Boolean	OFF	Only available for GNU/Clang compilers. Build with ThreadSanitizer .
UNDEFINED_BEHAVIOR_SANITIZER	Boolean	OFF	Only available for GNU/Clang compilers. Build with UndefinedBehaviorSanitizer .

To use these CMake arguments, pass them as a space-separated list of `-Dkey=value` pairs following the `cmake ..` command. For example:

```
cmake .. -DBUILD_GSTREAMER_PLUGIN=ON -DBUILD_DEPENDENCIES=OFF -
DALIGNED_MEMORY_MODEL=ON
```

CMake will look for the compiler toolchain by following the `$PATH` variable. Before running CMake, set the `CC` and `CXX` environment variables to explicitly set the toolchain to use for cross compiling.

Write and examine the code

In this section of the [the section called "C++"](#), you examine the code in the C++ test harness (`tst/ProducerTestFixture.h` and other files). You downloaded this code in the previous section.

The **Platform Independent** C++ example shows the following coding pattern:

- Create an instance of `KinesisVideoProducer` to access Kinesis Video Streams.
- Create an instance of `KinesisVideoStream`. This creates a Kinesis video stream in your AWS account if a stream of the same name doesn't already exist.
- Call `putFrame` on the `KinesisVideoStream` for every frame of data, as it becomes available, to send it to the stream.

The following sections provide more information about this coding pattern.

Create an instance of `KinesisVideoProducer`

You create the `KinesisVideoProducer` object by calling the `KinesisVideoProducer::createSync` method. The following example creates the `KinesisVideoProducer` in the `ProducerTestFixture.h` file:

```
kinesis_video_producer_ = KinesisVideoProducer::createSync(move(device_provider_),
    move(client_callback_provider_),
    move(stream_callback_provider_),
    move(credential_provider_),
    defaultRegion_);
```

The `createSync` method takes the following parameters:

- A `DeviceInfoProvider` object, which returns a `DeviceInfo` object containing information about the device or storage configuration.

Note

You configure your content store size using the `deviceInfo.storageInfo.storageSize` parameter. Your content streams share the content store. To determine your storage size requirement, multiply the average frame size by the number of frames stored for the max duration for all the streams. Then multiply by 1.2 to account for defragmentation. For example, suppose that your application has the following configuration:

- Three streams
- 3 minutes of maximum duration
- Each stream is 30 frames per second (FPS)

- Each frame is 10,000 KB in size

The content store requirement for this application is **3 (streams) * 3 (minutes) * 60 (seconds in a minute) * 10000 (kb) * 1.2 (defragmentation allowance) = 194.4 Mb ~ 200 Mb.**

- A `ClientCallbackProvider` object, which returns function pointers that report client-specific events.
- A `StreamCallbackProvider` object, which returns function pointers that are called back when stream-specific events occur.
- A `CredentialProvider` object, which provides access to AWS credential environment variables.
- The AWS Region ("us-west-2"). The service endpoint is determined from the Region.

Create an instance of `KinesisVideoStream`

You create the `KinesisVideoStream` object by calling the `KinesisVideoProducer::CreateStream` method with a `StreamDefinition` parameter. The example creates the `KinesisVideoStream` in the `ProducerTestFixture.h` file with the track type as video, and with track id as 1:

```
auto stream_definition = make_unique<StreamDefinition>(stream_name,
                                                       hours(2),
                                                       tags,
                                                       "",
                                                       STREAMING_TYPE_REALTIME,
                                                       "video/h264",
                                                       milliseconds::zero(),
                                                       seconds(2),
                                                       milliseconds(1),
                                                       true,
                                                       true,
                                                       true);
return kinesis_video_producer_->createStream(move(stream_definition));
```

The `StreamDefinition` object has the following fields:

- Stream name.
- Data retention period.

- Tags for the stream. These tags can be used by consumer applications to find the correct stream, or to get more information about the stream. The tags can also be viewed in the AWS Management Console.
- AWS KMS encryption key for the stream. For more information, see [the section called “Data Protection”](#).
- Streaming type. Currently, the only valid value is `STREAMING_TYPE_REALTIME`.
- Media content type.
- Media latency. This value isn't currently used, and should be set to 0.
- Playback duration of each fragment.
- Media timecode scale.
- Whether the media uses key frame fragmentation.
- Whether the media uses timecodes.
- Whether the media uses absolute fragment times.

Add an audio track to the Kinesis video stream

You can add audio track details to a video track stream definition by using the `addTrack` method of the `StreamDefinition`:

```
stream_definition->addTrack(DEFAULT_AUDIO_TRACKID, DEFAULT_AUDIO_TRACK_NAME,  
    DEFAULT_AUDIO_CODEC_ID, MKV_TRACK_INFO_TYPE_AUDIO);
```

The `addTrack` method requires the following parameters:

- Track id (as one for audio). This should be unique and non-zero value.
- User-defined track name (for example, "audio" for the audio track).
- Codec id for this track (for example, for audio track "A_AAC").
- Track type (for example, use the enum value of `MKV_TRACK_INFO_TYPE_AUDIO` for audio).

If you have codec private data for the audio track, then you can pass it when calling the `addTrack` function. You can also send the codec private data after creating the `KinesisVideoStream` object while calling the `start` method in `KinesisVideoStream`.

Put a frame into the Kinesis video stream

You put media into the Kinesis video stream using `KinesisVideoStream::putFrame`, passing in a `Frame` object that contains the header and media data. The example calls `putFrame` in the `ProducerApiTest.cpp` file:

```
frame.duration = FRAME_DURATION_IN_MICROS * HUNDREDS_OF_NANOS_IN_A_MICROSECOND;
frame.size = sizeof(frameBuffer_);
frame.frameData = frameBuffer_;
memset(frame.frameData, 0x55, frame.size);

while (!stop_producer_) {
    // Produce frames
    timestamp = std::chrono::duration_cast<std::chrono::nanoseconds>(
        std::chrono::system_clock::now().time_since_epoch()).count() /
    DEFAULT_TIME_UNIT_IN_NANOS;
    frame.index = index++;
    frame.decodingTs = timestamp;
    frame.presentationTs = timestamp;

    // Key frame every 50th
    frame.flags = (frame.index % 50 == 0) ? FRAME_FLAG_KEY_FRAME : FRAME_FLAG_NONE;
    ...

    EXPECT_TRUE(kinesis_video_stream->putFrame(frame));
}
```

Note

The preceding C++ producer example sends a buffer of test data. In a real-world application, you should obtain the frame buffer and size from the frame data from a media source (such as a camera).

The `Frame` object has the following fields:

- Frame index. This should be a monotonically incrementing value.
- Flags associated with the frame. For example, if the encoder were configured to produce a key frame, this frame would be assigned the `FRAME_FLAG_KEY_FRAME` flag.
- Decoding timestamp.
- Presentation timestamp.

- Duration of the frame (to 100 ns units).
- Size of the frame in bytes.
- Frame data.

For more information about the format of the frame, see [the section called “Data model”](#).

Put a KinesisVideoFrame into a specific track of KinesisVideoStream

You can use the `PutFrameHelper` class to put frame data into a specific track. First, call the `getFrameDataBuffer` to get a pointer to one of the pre-allocated buffers to fill in the `KinesisVideoFrame` data. Then, you can call the `putFrameMultiTrack` to send the `KinesisVideoFrame` along with the Boolean value to indicate the type of frame data. Use `true` if it's a video data or `false` if the frame contains audio data. The `putFrameMultiTrack` method uses a queueing mechanism to ensure that the MKV Fragments maintain monotonically increasing frame timestamps and any two fragments don't overlap. For example, the MKV timestamp of the first frame of a fragment should always be greater than the MKV timestamp of the last frame of the previous fragment.

The `PutFrameHelper` has the following fields:

- Maximum number of audio frames in the queue.
- Maximum number of video frames in the queue.
- Size to allocate for a single audio frame.
- Size to allocate for a single video frame.

Access metrics and metric logging

The C++ producer SDK includes functionality for metrics and metric logging.

You can use the `getKinesisVideoMetrics` and `getKinesisVideoStreamMetrics` API operations to retrieve information about Kinesis Video Streams and your active streams.

The following code is from the `kinesis-video-pic/src/client/include/com/amazonaws/kinesis/video/client/Include.h` file.

```
/**  
 * Gets information about the storage availability.
```

```
*
* @param 1 CLIENT_HANDLE - the client object handle.
* @param 2 PKinesisVideoMetrics - OUT - Kinesis Video metrics to be filled.
*
* @return Status of the function call.
*/
PUBLIC_API STATUS getKinesisVideoMetrics(CLIENT_HANDLE, PKinesisVideoMetrics);

/**
* Gets information about the stream content view.
*
* @param 1 STREAM_HANDLE - the stream object handle.
* @param 2 PStreamMetrics - Stream metrics to fill.
*
* @return Status of the function call.
*/
PUBLIC_API STATUS getKinesisVideoStreamMetrics(STREAM_HANDLE, PStreamMetrics);
```

The `PClientMetrics` object filled by `getKinesisVideoMetrics` contains the following information:

- **contentStoreSize:** The overall size in bytes of the content store (the memory used to store streaming data).
- **contentStoreAvailableSize:** The available memory in the content store, in bytes.
- **contentStoreAllocatedSize:** The allocated memory in the content store.
- **totalContentViewsSize:** The total memory used for the content view. The content view is a series of indices of information in the content store.
- **totalFrameRate:** The aggregate number of frames per second across all active streams.
- **totalTransferRate:** The total bits per second (bps) being sent in all streams.

The `PStreamMetrics` object filled by `getKinesisVideoStreamMetrics` contains the following information:

- **currentViewDuration:** The difference in 100 ns units between the head of the content view (when frames are encoded) and the current position (when frame data is sent to Kinesis Video Streams).
- **overallViewDuration:** The difference in 100 ns units between the head of the content view (when frames are encoded) to the tail (when frames are flushed from memory, either because

the total allocated space for the content view is exceeded, or because a `PersistedAck` message is received from Kinesis Video Streams, and frames known to be persisted are flushed).

- **currentViewSize:** The size in bytes of the content view from the head (when frames are encoded) to the current position (when frames are sent to Kinesis Video Streams).
- **overallViewSize:** The total size in bytes of the content view.
- **currentFrameRate:** The last measured rate of the stream, in frames per second.
- **currentTransferRate:** The last measured rate of the stream, in bytes per second.

Teardown

If you want to send the remaining bytes in a buffer and wait for the ACK, you can use `stopSync`:

```
kinesis_video_stream->stopSync();
```

Or you can call `stop` to end the streaming:

```
kinesis_video_stream->stop();
```

After stopping the stream, you can free the stream through invoking the following API:

```
kinesis_video_producer_->freeStream(kinesis_video_stream);
```

Run and verify the code

To run and verify the code for the [the section called "C++"](#), see the following OS-specific instructions:

- [Linux](#)
- [macOS](#)
- [Windows](#)
- [Raspberry Pi OS](#)

You can monitor the traffic on your stream by watching the metrics that are associated with your stream in the Amazon CloudWatch console, such as `PutMedia.IncomingBytes`.

Use the C++ producer SDK as a GStreamer plugin

[GStreamer](#) is a popular media framework used by multiple cameras and video sources to create custom media pipelines by combining modular plugins. The Kinesis Video Streams GStreamer plugin streamlines the integration of your existing GStreamer media pipeline with Kinesis Video Streams.

For information about using the C++ producer SDK as a GStreamer plugin, see [Example: Kinesis Video Streams producer SDK GStreamer Plugin - kvssink](#).

Use the C++ producer SDK as a GStreamer plugin in a Docker container

[GStreamer](#) is a popular media framework used by multiple cameras and video sources to create custom media pipelines by combining modular plugins. The Kinesis Video Streams GStreamer plugin streamlines the integration of your existing GStreamer media pipeline with Kinesis Video Streams.

In addition, using [Docker](#) to create the GStreamer pipeline standardizes the operating environment for Kinesis Video Streams, which streamlines building and running the application.

For information about using the C++ producer SDK as a GStreamer plugin in a Docker container, see [Run the GStreamer element in a Docker container](#).

Use logging with the C++ producer SDK

You configure logging for C++ producer SDK applications in the `kvs_log_configuration` file in the `kinesis-video-native-build` folder.

The following example shows the first line of the default configuration file, which configures the application to write DEBUG-level log entries to the AWS Management Console:

```
log4cplus.rootLogger=DEBUG, KvsConsoleAppender
```

You can set the logging level to INFO for less verbose logging.

To configure the application to write log entries to a log file, update the first line in the file to the following:

```
log4cplus.rootLogger=DEBUG, KvsConsoleAppender, KvsFileAppender
```

This configures the application to write log entries to `kvs.log` in the `kinesis-video-native-build/log` folder.

To change the log file location, update the following line with the new path:

```
log4cplus.appender.KvsFileAppender.File=../log/kvs.log
```

Note

If DEBUG-level logging is written to a file, the log file can use up the available storage space on the device quickly.

Use the C producer library

You can use the Amazon Kinesis Video Streams provided C producer library to write application code to send media data from a device to a Kinesis video stream.

Object model

The Kinesis Video Streams C producer library is based on a common component called Platform Independent Codebase (PIC), which is available on GitHub at <https://github.com/aws-labs/amazon-kinesis-video-streams-pic/>. The PIC contains platform-independent business logic for the foundational components. The Kinesis Video Streams C producer library wraps PIC with additional layer of API that allows scenario- and platform-specific callbacks and events. The Kinesis Video Streams C producer library has the following components built on top of PIC:

- **Device info providers** – Exposes the `DeviceInfo` structure that can be directly supplied to the PIC API. You can configure a set of providers, including application scenario-optimized provider that can optimize the content store based on the number and types of streams that your application handles and the amount of required buffering configured based on the amount of available RAM.
- **Stream info provider** – Exposes the `StreamInfo` structure that can be directly supplied to the PIC API. There's a set of providers that are specific to the application types and the common types of streaming scenarios. These include providers such as video, audio, and audio and video multitrack. Each of these scenarios have defaults that you can customize according to your application's requirements.

- **Callback provider** – Exposes the `ClientCallbacks` structure that can be directly supplied to the PIC API. This includes a set of callback providers for networking (CURL-based API callbacks), authorization (AWS credentials API), and retry streaming on errors callbacks. The Callback Provider API takes a number of arguments to configure, such as the AWS Region and authorization information. This is done by using IoT certificates or by using AWS `AccessKeyId`, `SecretKey`, or `SessionToken`. You can enhance Callback Provider with custom callbacks if your application needs further processing of a particular callback to achieve some application-specific logic.
- **FrameOrderCoordinator** – Helps handle audio and video synchronization for multi-track scenarios. It has default behavior, which you can customize to handle your application's specific logic. It also streamlines the frame metadata packaging in PIC Frame structure before submitting it to the lower-layer PIC API. For non-multitrack scenarios, this component is a pass-through to PIC `putFrame` API.

The C library provides the following objects to manage sending data to a Kinesis video stream:

- **KinesisVideoClient** – Contains information about your device and maintains callbacks to report on Kinesis Video Streams events.
- **KinesisVideoStream** – Represents information about the video stream's parameters, such as name, data retention period, and media content type.

Put media into the stream

You can use the C library provided methods (for example, `PutKinesisVideoFrame`) to put data into the `KinesisVideoStream` object. The library then manages the internal state of the data, which can include the following tasks:

- Performing authentication.
- Watching for network latency. If the latency is too high, the library might choose to drop frames.
- Tracking status of streaming in progress.

Procedure: Use the C producer SDK

This procedure demonstrates how to use the Kinesis Video Streams client and media sources in a C application to send H.264-encoded video frames to your Kinesis video stream.

The procedure includes the following steps:

- [Download the C producer library code](#)
- [Write and examine the code](#)
- [Run and verify the code](#)

Prerequisites

Before you set up the C producer SDK, ensure that you have the following prerequisites:

- **Credentials** – In the sample code, you provide credentials by specifying a profile that you set up in your AWS credentials profile file. If you haven't already done so, first set up your credentials profile.

For more information, see [Set up AWS Credentials and Region for Development](#).

- **Certificate store integration** – The Kinesis Video Streams producer library must establish trust with the service it calls. This is done through validating the certificate authorities (CAs) in the public certificate store. On Linux-based models, this store is located in the `/etc/ssl/` directory.

Download the certificate from the following location to your certificate store:

<https://www.amazontrust.com/repository/SFSRootCAG2.pem>

- Install the following build dependencies for macOS:
 - [Autoconf 2.69](#) (License GPLv3+/Autoconf: GNU GPL version 3 or later)
 - [CMake 3.7 or 3.8](#)
 - [Pkg-Config](#)
 - xCode (macOS) / clang / gcc (xcode-select version 2347)
 - Java Development Kit (JDK) (for Java JNI compilation)
 - [Lib-Pkg](#)
- Install the following build dependencies for Ubuntu:
 - Git: `sudo apt install git`
 - [CMake](#): `sudo apt install cmake`
 - G++: `sudo apt install g++`
 - pkg-config: `sudo apt install pkg-config`
 - OpenJDK: `sudo apt install openjdk-8-jdk`

- Set the JAVA_HOME environment variable: `export JAVA_HOME=/usr/lib/jvm/java-8-openjdk-amd64/`

Download the C producer library code

In this section, you download the low-level libraries. For prerequisites and other details about this example, see [the section called "C++"](#).

1. Create a directory, and then clone the example source code from the GitHub repository.

```
git clone --recursive https://github.com/aws-labs/amazon-kinesis-video-streams-producer-c.git
```

Note

If you miss running `git clone` with `--recursive`, run `git submodule update --init` in the `amazon-kinesis-video-streams-producer-c/open-source` directory. You must also install `pkg-config`, `CMake`, and a build environment.

For more information, see the `README.md` in <https://github.com/aws-labs/amazon-kinesis-video-streams-producer-c.git>.

2. Open the code in the integrated development environment (IDE) of your choice (for example, [Eclipse](#)).

Write and examine the code

In this section, you examine the code of the sample application `KvsVideoOnlyStreamingSample.c` in the `samples` folder of the <https://github.com/aws-labs/amazon-kinesis-video-streams-producer-c> repo on GitHub. You downloaded this code in the previous step. This sample demonstrates how to use the C producer library to send H.264-encoded video frames inside the folder `samples/h264SampleFrames` to your Kinesis video stream.

This sample application has three sections:

- Initialization and configuration:
 - Initializing and configuring the platform-specific media pipeline.

- Initializing and configuring `KinesisVideoClient` and `KinesisVideoStream` for the pipeline, setting the callbacks, integrating scenario-specific authentication, extracting and submitting codec private data, and getting the stream to READY state.
- Main loop:
 - Getting the frame from the media pipeline with the timestamps and flags.
 - Submitting the frame to the `KinesisVideoStream`.
- Teardown:
 - Stopping (sync) `KinesisVideoStream`, freeing `KinesisVideoStream`, freeing `KinesisVideoClient`.

This sample application completes the following tasks:

- Call the `createDefaultDeviceInfo` API to create the `DeviceInfo` object that contains information about the device or storage configuration.

```
// default storage size is 128MB. Use setDeviceInfoStorageSize after create to change
storage size.
CHK_STATUS(createDefaultDeviceInfo(&pDeviceInfo));
// adjust members of pDeviceInfo here if needed
pDeviceInfo->clientInfo.loggerLogLevel = LOG_LEVEL_DEBUG;
```

- Call the `createRealtimeVideoStreamInfoProvider` API to create the `StreamInfo` object.

```
CHK_STATUS(createRealtimeVideoStreamInfoProvider(streamName,
DEFAULT_RETENTION_PERIOD, DEFAULT_BUFFER_DURATION, &pStreamInfo));
// adjust members of pStreamInfo here if needed
```

- Call the `createDefaultCallbacksProviderWithAwsCredentials` API to create the default callbacks provider based on static AWS credentials.

```
CHK_STATUS(createDefaultCallbacksProviderWithAwsCredentials(accessKey,
                                                             secretKey,
                                                             sessionToken,
                                                             MAX_UINT64,
                                                             region,
                                                             cacertPath,
                                                             NULL,
                                                             NULL,
                                                             FALSE,
```

```
&pClientCallbacks));
```

- Call the `createKinesisVideoClient` API to create the `KinesisVideoClient` object that contains information about your device storage and maintains callbacks to report on Kinesis Video Streams events.

```
CHK_STATUS(createKinesisVideoClient(pDeviceInfo, pClientCallbacks, &clientHandle));
```

- Call the `createKinesisVideoStreamSync` API to create the `KinesisVideoStream` object.

```
CHK_STATUS(createKinesisVideoStreamSync(clientHandle, pStreamInfo, &streamHandle));
```

- Set up a sample frame and call `PutKinesisVideoFrame` API to send that frame to the `KinesisVideoStream` object.

```
// setup sample frame
MEMSET(frameBuffer, 0x00, frameSize);
frame.frameData = frameBuffer;
frame.version = FRAME_CURRENT_VERSION;
frame.trackId = DEFAULT_VIDEO_TRACK_ID;
frame.duration = HUNDREDS_OF_NANOS_IN_A_SECOND / DEFAULT_FPS_VALUE;
frame.decodingTs = defaultGetTime(); // current time
frame.presentationTs = frame.decodingTs;

while(defaultGetTime() > streamStopTime) {
    frame.index = frameIndex;
    frame.flags = fileIndex % DEFAULT_KEY_FRAME_INTERVAL == 0 ?
FRAME_FLAG_KEY_FRAME : FRAME_FLAG_NONE;
    frame.size = SIZEOF(frameBuffer);

    CHK_STATUS(readFrameData(&frame, frameFilePath));

    CHK_STATUS(putKinesisVideoFrame(streamHandle, &frame));
    defaultThreadSleep(frame.duration);

    frame.decodingTs += frame.duration;
    frame.presentationTs = frame.decodingTs;
    frameIndex++;
    fileIndex++;
    fileIndex = fileIndex % NUMBER_OF_FRAME_FILES;
```

```
}
```

- Teardown:

```
CHK_STATUS(stopKinesisVideoStreamSync(streamHandle));  
CHK_STATUS(freeKinesisVideoStream(&streamHandle));  
CHK_STATUS(freeKinesisVideoClient(&clientHandle));
```

Run and verify the code

To run and verify the code for the [the section called “C++”](#), do the following:

1. Run the following commands to create a build directory in your [downloaded C SDK](#), and launch cmake from it:

```
mkdir -p amazon-kinesis-video-streams-producer-c/build;  
cd amazon-kinesis-video-streams-producer-c/build;  
cmake ..
```

You can pass the following options to `cmake ..`

- `-DBUILD_DEPENDENCIES` - whether to build depending libraries from source.
- `-DBUILD_TEST=TRUE` - build unit and integration tests. Might be useful to confirm support for your device.

```
./tst/webrtc_client_test
```

- `-DCODE_COVERAGE` - enable coverage reporting.
 - `-DCOMPILER_WARNINGS` - enable all compiler warnings.
 - `-DADDRESS_SANITIZER` - build with AddressSanitizer.
 - `-DMEMORY_SANITIZER` - build with MemorySanitizer.
 - `-DTHREAD_SANITIZER` - build with ThreadSanitizer.
 - `-DUNDEFINED_BEHAVIOR_SANITIZER` - build with UndefinedBehaviorSanitizer.
 - `-DALIGNED_MEMORY_MODEL` - build for aligned memory model only devices. Default is OFF.
2. Navigate to the build directory that you just created with the previous step, and run `make` to build the WebRTC C SDK and its provided samples.

```
make
```

- The sample application `kinesis_video_cproducer_video_only_sample` sends h.264-encoded video frames inside the folder `samples/h264SampleFrames` to Kinesis Video Streams. The following command sends the video frames in a loop for ten seconds to Kinesis Video Streams:

```
./kinesis_video_cproducer_video_only_sample YourStreamName 10
```

If you want to send H.264-encoded frames from another folder (for example, `MyH264FramesFolder`), run the sample with the following arguments:

```
./kinesis_video_cproducer_video_only_sample YourStreamName 10 MyH264FramesFolder
```

- To enable verbose logs, define the `HEAP_DEBUG` and `LOG_STREAMING` C-defines by uncommenting the appropriate lines in `CMakeList.txt`.

You can monitor the progress of the test suite in the debug output in your IDE. You can also monitor the traffic on your stream by watching the metrics that are associated with your stream in the Amazon CloudWatch console, such as `PutMedia.IncomingBytes`.

Note

The console doesn't display the data as a video stream because the test harness only sends frames of empty bytes.

Use the C++ producer SDK on Raspberry Pi

The Raspberry Pi is a small, inexpensive computer that can be used to teach and learn basic computer programming skills. This tutorial describes how you can set up and use the Amazon Kinesis Video Streams C++ producer SDK on a Raspberry Pi device. The steps also include how to verify the installation using the GStreamer demo application.

Topics

- [Prerequisites](#)
- [Create an IAM user with permission to write to Kinesis Video Streams](#)

- [Join your Raspberry Pi to your Wi-Fi network](#)
- [Connect remotely to your Raspberry Pi](#)
- [Configure the Raspberry Pi camera](#)
- [Install software prerequisites](#)
- [Download and build the Kinesis Video Streams C++ producer SDK](#)
- [Stream video to your Kinesis video stream](#)
- [Play back media from your Kinesis video stream](#)
- [Troubleshooting build issues on C++ producer SDK for Raspberry Pi](#)

Prerequisites

Before you set up the C++ producer SDK on your Raspberry Pi, ensure that you have the following prerequisites:

- A Raspberry Pi device with the following configuration:
 - Board version: 3 Model B or later.
 - A connected [camera module](#) or a connected USB camera (web cam).
 - An SD card with a capacity of at least 8 GB.
 - The Raspbian operating system (kernel version 4.9 or later) installed. You can download the latest Raspberry Pi OS (previously called Raspbian) image from the [Raspberry Pi website](#). Follow the Raspberry Pi instructions to [install the downloaded image on an SD card](#).
- An AWS account with a Kinesis video stream. For more information, see [Getting Started with Kinesis Video Streams](#).

Create an IAM user with permission to write to Kinesis Video Streams

If you haven't already done so, set up an AWS Identity and Access Management (IAM) user with permissions to write to a Kinesis video stream.

These procedures are meant to help you quickly get started using an AWS access key pair. Devices can use X.509 certificates to connect to AWS IoT. See [the section called "Controlling access to Kinesis Video Streams resources using AWS IoT"](#) for more information about how to configure your device to use certificate-based authentication.

1. Sign in to the AWS Management Console and open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the navigation menu on the left, choose **Users**.
3. To create a new user, choose **Add user**.
4. Provide a descriptive **User name** for the user, such as **kinesis-video-raspberry-pi-producer**.
5. Under **Access type**, choose **Programmatic access**.
6. Choose **Next: Permissions**.
7. Under **Set permissions for kinesis-video-raspberry-pi-producer**, choose **Attach existing policies directly**.
8. Choose **Create policy**. The **Create policy** page opens in a new web browser tab.
9. Choose the **JSON** tab.
10. Copy the following JSON policy and paste it into the text area. This policy gives your user permission to create and write data to Kinesis video streams.

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Effect": "Allow",
    "Action": [
      "kinesisvideo:DescribeStream",
      "kinesisvideo:CreateStream",
      "kinesisvideo:GetDataEndpoint",
      "kinesisvideo:PutMedia"
    ],
    "Resource": [
      "*"
    ]
  }]
}
```

11. Choose **Review policy**.
12. Provide a **Name** for your policy, such as **kinesis-video-stream-write-policy**.
13. Choose **Create policy**.

14. Return to the **Add user** tab in your browser, and choose **Refresh**.
15. In the search box, type the name of the policy you created.
16. Select the check box next to your new policy in the list.
17. Choose **Next: Review**.
18. Choose **Create user**.
19. The console displays the **Access key ID** for your new user. Choose **Show** to display the **Secret access key**. Record these values; they are required when you configure the application.

Join your Raspberry Pi to your Wi-Fi network

If you are using an attached monitor and keyboard, proceed to [Configure the Raspberry Pi camera](#).

These instructions are written to help you to set up your Raspberry Pi when run in *headless* mode, that is, without an attached keyboard, monitor, or network cable. Follow the instructions below to configure your Raspberry Pi to automatically attempt connecting to the specified network, allowing your host machine to be able to SSH into it.

1. On your computer, create a file named `wpa_supplicant.conf`.
2. Copy the following text and paste it into the `wpa_supplicant.conf` file:

```
country=US
ctrl_interface=DIR=/var/run/wpa_supplicant GROUP=netdev
update_config=1

network={
  ssid="Your Wi-Fi SSID"
  scan_ssid=1
  key_mgmt=WPA-PSK
  psk="Your Wi-Fi Password"
}
```

Replace the `ssid` and `psk` values with the information for your Wi-Fi network.

3. Copy the `wpa_supplicant.conf` file to the SD card. It must be copied to the root of the boot volume.
4. Insert the SD card into the Raspberry Pi, and power the device. It joins your Wi-Fi network, and SSH is enabled.

Connect remotely to your Raspberry Pi

If you are using an attached monitor and keyboard, proceed to [Configure the Raspberry Pi camera](#).

These instructions are written to help you to set up your Raspberry Pi when run in *headless* mode, that is, without an attached keyboard, monitor, or network cable. Follow the instructions below to locate your Raspberry Pi on your network and SSH into it from your host machine.

1. Before connecting to your Raspberry Pi device remotely, do one of the following to determine its IP address:
 - If you have access to your network's Wi-Fi router, look at the connected Wi-Fi devices. Find the device named `Raspberry Pi` to find your device's IP address.
 - If you don't have access to your network's Wi-Fi router, you can use other software to find devices on your network. [Fing](#) is a popular application that is available for both Android and iOS devices. You can use the free version of this application to find the IP addresses of devices on your network.
2. When you know the IP address of the Raspberry Pi device, you can use any terminal application to connect.
 - On macOS or Linux, use `ssh`:

```
ssh pi@<IP address>
```

- On Windows, use [PuTTY](#), a free SSH client for Windows.

For a new installation of Raspbian, the user name is **pi**, and the password is **raspberry**. We recommend that you [change the default password](#).

Configure the Raspberry Pi camera

Follow these steps to configure the [Raspberry Pi camera module](#) to send video from the device to a Kinesis video stream.

Note

If you're using a USB web cam, skip to [the section called "Install software prerequisites"](#).

Camera module 1

Follow these instructions to update the modules file, enable the camera interface, and verify functionality of your camera. Updating the modules file tells the Raspberry Pi which kernel modules to load at boot time. The camera driver isn't loaded by default in order to conserve system resources on Raspberry Pi devices that aren't using a camera.

1. Open an editor to make changes to the modules file. Open the terminal and use the following command to edit the file using the nano editor:

```
sudo nano /etc/modules
```

2. Add the following line to the end of the file, if it's not already there:

```
bcm2835-v4l2
```

3. Save the file and exit the editor. To save and exit using the nano editor, use Ctrl+X.
4. Reboot the Raspberry Pi:

```
sudo reboot
```

5. When the device reboots, connect to it again through your terminal application if you are connecting remotely.
6. Open `raspi-config`:

```
sudo raspi-config
```

7. Choose **Interfacing Options, Legacy Camera**. In older builds of the Raspbian Operating System, this menu option might be under **Interfacing Options, Camera**.

Enable the camera if it's not already enabled, and reboot if prompted.

8. Verify that the camera is working by typing the following command:

```
raspistill -v -o test.jpg
```

If your camera is configured correctly, this command captures an image from the camera, saves it to a file named `test.jpg`, and displays informational messages.

Camera module 2 or 3

If you're using a Camera module 2, you use either `bcm2835-v4l2` (legacy) or `libcamera` (modern). However, the `libcamera` stack is recommended for better support and features. Follow the steps below to confirm that `libcamera` is up-to-date on your system.

1. [libcamera](#) should come pre-installed on your Raspberry Pi. Check for any updates and update to the latest version for bug fixes and security updates. Open the terminal and type the following commands:

```
sudo apt-get update
sudo apt-get upgrade
```

2. Reboot your system for the updates to take effect.

```
sudo reboot
```

3. Test your camera. This application starts a camera preview stream and displays it on the screen.

```
libcamera-hello
```

If you have issues with your camera module, see the [Raspberry Pi documentation](#) for troubleshooting.

Install software prerequisites

The C++ producer SDK requires that you install the following software prerequisites on Raspberry Pi.

1. Update the package list and install the libraries needed to build the SDK. Open the terminal and type the following commands:

```
sudo apt-get update
sudo apt-get install -y \
  automake \
  build-essential \
  cmake \
  git \
  gstreamer1.0-plugins-base-apps \
```

```
gststreamer1.0-plugins-bad \  
gststreamer1.0-plugins-good \  
gststreamer1.0-plugins-ugly \  
gststreamer1.0-tools \  
gststreamer1.0-omx-generic \  
libcurl4-openssl-dev \  
libgststreamer1.0-dev \  
libgststreamer-plugins-base1.0-dev \  
liblog4cplus-dev \  
libssl-dev \  
pkg-config
```

2. If you're using the `libcamera` stack, also install the `libcamerasrc` GStreamer plugin. This GStreamer plugin doesn't come installed by default.

```
sudo apt-get install gststreamer1.0-libcamera
```

3. Copy the following PEM file to `/etc/ssl/cert.pem`:

```
sudo curl https://www.amazontrust.com/repository/AmazonRootCA1.pem -o /etc/ssl/  
AmazonRootCA1.pem  
sudo chmod 644 /etc/ssl/AmazonRootCA1.pem
```

Download and build the Kinesis Video Streams C++ producer SDK

Follow the procedures below to download and build the [Kinesis Video Streams C++ producer SDK](#). Make sure you've installed the software prerequisites; see [the section called "Install software prerequisites"](#) for those steps.

1. Navigate to download directory. Open a terminal and change to your preferred download directory.

For example:

```
cd ~/Downloads
```

2. Clone the SDK repository. Use the `git clone` command to download the SDK from the GitHub repository. Type:

```
git clone https://github.com/aws-labs/amazon-kinesis-video-streams-producer-sdk-cpp.git --single-branch -b master kvs-producer-sdk-cpp
```

This command clones only a single branch (the `master` branch), reducing the download size and time. It also places the downloaded contents into a folder called `kvs-producer-sdk-cpp` within the current directory.

3. Verify the download. Once the cloning process is complete, list the contents of the `kvs-producer-sdk-cpp` folder to verify that the SDK has been downloaded.

```
ls kvs-producer-sdk-cpp
```

4. Prepare a build directory. Type:

```
mkdir -p kvs-producer-sdk-cpp/build  
cd kvs-producer-sdk-cpp/build
```

5. Configure the build. Run the following `cmake` command to configure the build environment with specific options:

```
cmake .. -DBUILD_GSTREAMER_PLUGIN=ON -DBUILD_DEPENDENCIES=OFF -  
DALIGNED_MEMORY_MODEL=ON
```

[CMake](#) uses the following options to generate the appropriate Makefiles:

- Using the project folder (`..`) as the source directory.
- Using the current directory (`.`) (`build/`) for build output.
- `-DBUILD_GSTREAMER_PLUGIN=ON` enables the building of the GStreamer plugin `kvssink`.
- `-DBUILD_DEPENDENCIES=OFF` disables building external dependencies from source. The project will find and use the external dependencies installed in a previous step.
- `-DALIGNED_MEMORY_MODEL=ON` disables the unaligned memory model. Unaligned memory access is not supported by certain Raspberry Pi devices.

Note

For a full list of CMake arguments, see [the section called “Download and configure the code”](#).

- Build the project. After configuring the build, use the make command to compile using the Makefile generated by cmake.

```
make -j$(nproc)
```

The `-j` argument to make allows it to run multiple compilation jobs in parallel. To reduce build times, use the `nproc` command to dynamically calculate the number of CPU cores on your Raspberry Pi.

- Confirm that `libgstkvssink.so` is present.

List the files in the current directory.

Prompt:

```
ls
```

Response:

```
CMakeCache.txt      dependency          kvs_gstreamer_sample
CMakeFiles          kvs_gstreamer_audio_video_sample  kvssink_gstreamer_sample
Makefile            kvs_gstreamer_file_uploader_sample libKinesisVideoProducer.so
cmake_install.cmake kvs_gstreamer_multistream_sample  libgstkvssink.so
```

- Confirm that GStreamer can load `kvssink`.

Set the `GST_PLUGIN_PATH` environment variable to the directory containing `libgstkvssink.so`.

```
export GST_PLUGIN_PATH=`pwd`
```

Have GStreamer load `kvssink`:

```
gst-inspect-1.0 kvssink
```

You should see some documentation about `kvssink`. Use the arrow keys to navigate and press `q` to exit.

9. **(Optional)** Update your shell's start-up script to include setting the `GST_PLUGIN_PATH` environment variable. This ensures `GST_PLUGIN_PATH` is set properly during a new terminal session. On Raspberry Pi devices, the shell's start-up script is `~/ .bashrc`.

Run the following command to append the command to the end of the shell's start-up script.

```
echo "export GST_PLUGIN_PATH=~/Downloads/kvs-producer-sdk-cpp/build" >> ~/.bashrc
```

Type the following to run the shell's start-up script, or close the current shell and open a new one.

```
source ~/.bashrc
```

Confirm the `GST_PLUGIN_PATH` is set and you can load `kvssink`.

```
echo $GST_PLUGIN_PATH
```

```
gst-inspect-1.0 kvssink
```

Stream video to your Kinesis video stream

To run the sample application, you need the following information:

- The name of the stream you created in the [Prerequisites](#) section.
- The account credentials (access key ID and secret access key) that you created in [Create an IAM user with permission to write to Kinesis Video Streams](#).
- GStreamer is able to locate the `kvssink` plugin. See [the section called "Download and build the C++ producer SDK"](#) for more information.

1. Set the credentials and region.

```
export AWS_ACCESS_KEY_ID=YourAccessKey
export AWS_SECRET_ACCESS_KEY=YourSecretKey
export AWS_DEFAULT_REGION=us-west-2
```

For other authentication methods, see [the section called "Provide credentials to kvssink"](#).

Note

The C++ producer SDK uses the US West (Oregon) (*us-west-2*) Region by default. To use the default AWS Region create your Kinesis video stream in the US West (Oregon) Region.

To use a different Region for your Kinesis video stream, set the following environment variable to your Region (for example, *us-east-1*):

```
export AWS_DEFAULT_REGION=us-east-1
```

2. Depending on your input media, choose one of the following:

Sample GStreamer video

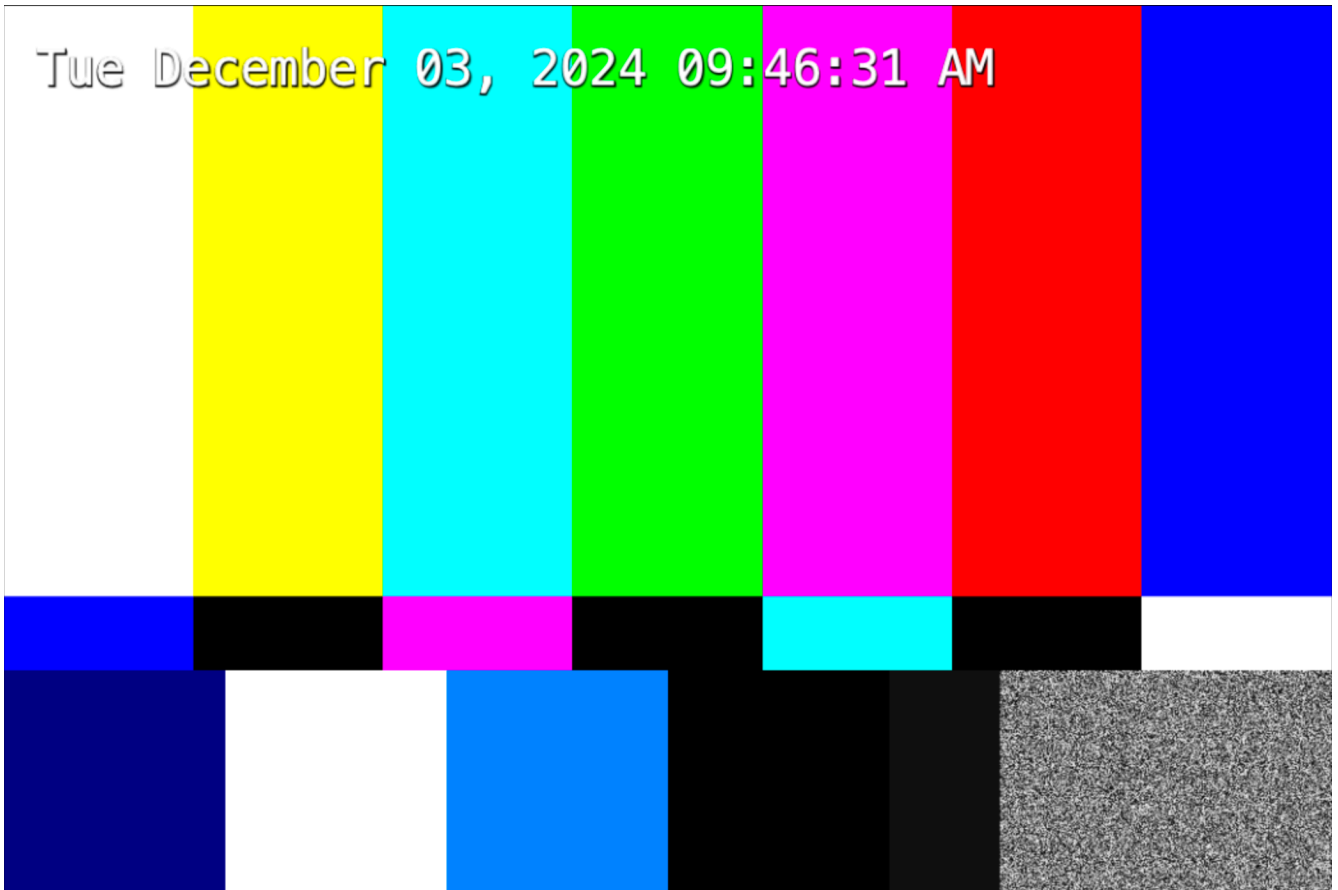
This GStreamer pipeline generates a live test video stream with a standard test pattern that runs at 10 frames per second with a resolution of 640x480 pixels. An overlay is added displaying the current system time and date. The video is then encoded into H.264 format and keyframes are generated at most every 10 frames, resulting in a fragment duration (also known as a group of pictures (GoP) size) of 1 second. kvssink takes the H.264-encoded video stream, packages it into the Matroska (MKV) container format, and uploads it to your Kinesis video stream.

Run the following command:

```
gst-launch-1.0 -v videotestsrc is-live=true \
! video/x-raw,framerate=10/1,width=640,height=480 \
! clockoverlay time-format="%a %B %d, %Y %I:%M:%S %p" \
! x264enc bframes=0 key-int-max=10 \
! h264parse \
! kvssink stream-name="YourStreamName"
```

To stop the GStreamer pipeline, select the terminal window and press **CTRL+C**.

The sample video GStreamer pipeline looks like this:



USB web cam

Run the following command to have GStreamer auto-detect your USB camera:

```
gst-launch-1.0 autovideosrc \  
  ! videoconvert \  
  ! video/x-raw,format=I420,width=640,height=480 \  
  ! x264enc bframes=0 key-int-max=45 tune=zerolatency byte-stream=true speed-  
  preset=ultrafast \  
  ! h264parse \  
  ! video/x-h264,stream-format=avc,alignment=au,profile=baseline \  
  ! kvssink stream-name="YourStreamname"
```

To stop the GStreamer pipeline, select the terminal window and press **CTRL+C**.

Rather than let GStreamer auto-detect, you can use `v4l2src` with a specific device identifier. Run the following command:

```
gst-device-monitor-1.0
```

In the output, you'll see some devices and the start of a GStreamer pipeline for how to use the device:

Device found:

```

name   : H264 USB Camera: USB Camera
class  : Video/Source
caps   : video/x-h264, stream-format=(string)byte-stream,
        alignment=(string)au, width=(int)1920, height=(int)1080, pixel-aspect-
        ratio=(fraction)1/1, colorimetry=(string){ 2:4:7:1 }, framerate=(fraction)
        { 30/1, 25/1, 15/1 };
        ...
properties:
  device.path = /dev/video4
  udev-probed = false
  device.api = v4l2
  v4l2.device.driver = uvcvideo
  v4l2.device.card = "H264\ USB\ Camera:\ USB\ Camera"
  v4l2.device.bus_info = usb-3f980000.usb-1.3
  v4l2.device.version = 265767 (0x00040e27)
  v4l2.device.capabilities = 2216689665 (0x84200001)
  v4l2.device.device_caps = 69206017 (0x04200001)
gst-launch-1.0 v4l2src device=/dev/video4 ! ...

```

To stop the GStreamer pipeline, select the terminal window and press **CTRL+C**.

Raspberry Pi camera module 1

If you're using the Pi camera module 1 or Pi camera module 2 with bcm2835-v4l2, use the following:

```

gst-launch-1.0 v4l2src device=/dev/video0 \
! videoconvert \
! video/x-raw,format=I420,width=640,height=480 \
! x264enc bframes=0 key-int-max=45 bitrate=500 tune=zerolatency \
! h264parse ! video/x-h264,stream-format=avc,alignment=au,profile=baseline \
! kvssink stream-name="YourStreamname"

```

To stop the GStreamer pipeline, select the terminal window and press **CTRL+C**.

Raspberry Pi camera module 2 or 3

If you're using the modern `libcamera` stack, use the following GStreamer pipeline:

```
gst-launch-1.0 libcamerasrc \  
  ! video/x-raw,width=640,height=480,framerate=30/1,format=I420 \  
  ! videoconvert \  
  ! x264enc speed-preset=ultrafast tune=zerolatency byte-stream=true key-int-  
max=75 \  
  ! video/x-h264,level=(string)4 \  
  ! h264parse \  
  ! video/x-h264,stream-  
format=avc,alignment=au,width=640,height=480,framerate=30/1 \  
  ! kvssink stream-name="YourStreamname"
```

To stop the GStreamer pipeline, select the terminal window and press **CTRL+C**.

Sample RTSP camera

For this example, we use `Gst-Rtsp-Server` to locally host a demo RTSP camera feed. We then construct a GStreamer pipeline to upload that RTSP camera feed to the specified Kinesis video stream.

To set up `Gst-Rtsp-Server` on your Raspberry Pi

1. Install the necessary dependency libraries to build the `Gst-Rtsp-Server` project. Make sure you have the software prerequisites installed as well. Type the following into your terminal:

```
sudo apt-get update  
sudo apt-get install libgstrtspserver-1.0
```

2. Download the 1.22 version of GStreamer on your Raspberry Pi.

```
git clone https://gitlab.freedesktop.org/gstreamer/gstreamer.git --single-  
branch -b 1.22
```

3. Change directories to the examples directory in the `gst-rtsp-server`.

```
cd gstreamer  
cd subprojects  
cd gst-rtsp-server
```

```
cd examples
```

4. Compile the test-launch.c into an executable called test-launch using gcc.

```
gcc -o test-launch test-launch.c `pkg-config --cflags --libs gstreamer-rtsp-server-1.0`
```

5. Run the executable with the following arguments. Note: GStreamer might take some time to load for the first time.

```
./test-launch "videotestsrc is-live=true ! video/x-raw,height=480,width=640,framerate=10/1 ! videoconvert ! x264enc tune=zerolatency bitrate=512 key-int-max=25 bframes=0 ! h264parse ! rtph264pay ! name=pay0 pt=96"
```

You should see the following output:

```
stream ready at rtsp://127.0.0.1:8554/test
```

6. Verify the RTSP video stream. You can use any RTSP viewer. For example, VLC media player. To use VLC media player to view your live stream, open a new terminal and type:

```
sudo apt-get install vlc
```

to install VLC media player. Then type:

```
vlc rtsp://127.0.0.1:8554/test
```

A VLC window should pop up with the live stream. If not, check that the test-launch executable is still running and check the output for any errors.

Another way to verify the RTSP stream is by using the gst-discoverer-1.0 utility. Type:

```
gst-discoverer-1.0 "rtsp://127.0.0.1:8554/test"
```

The expected output looks like this:

```
Analyzing rtsp://127.0.0.1:8554/test
```

```
Done discovering rtsp://127.0.0.1:8554/test

Properties:
  Duration: 99:99:99.999999999
  Seekable: no
  Live: yes
  unknown #0: application/x-rtp
    video #1: H.264 (Constrained Baseline Profile)
      Stream ID:
      359314d7d4bba383223927d7e57d4244d0800e629c626be81c505055c62170e2/
video:0:0:RTP:AVP:96
  Width: 640
  Height: 480
  Depth: 24
  Frame rate: 10/1
  Pixel aspect ratio: 1/1
  Interlaced: false
  Bitrate: 0
  Max bitrate: 0
```

To send the RTSP feed to your Kinesis Video Stream using kvssink

This GStreamer pipeline uses `rtspsrc` to connect to the RTSP server to fetch the RTP video stream. It passes the frames to the `rtph264depay`, which extracts the H.264-encoded video frames out of the RTP packets. `h264parse` groups the video frames into the format `kvssink` can understand. `kvssink` takes the H.264-encoded video stream, packages it into the Matroska (MKV) container format, and uploads it to your Kinesis video stream.

Run the following command:

```
gst-launch-1.0 -v rtspsrc location="rtsp://127.0.0.1:8554/test" short-
header=true \
  ! rtph264depay \
  ! h264parse \
  ! video/x-h264,format=avc,alignment=au \
  ! kvssink stream-name="YourStreamName"
```

To stop the GStreamer pipeline, select the terminal window and press **CTRL+C**.

Utilize hardware

Some Raspberry Pi models come with hardware-accelerated H.264 encoders. You can use them in place of `x264enc`, which is a software encoder.

1. Make sure that the GStreamer plugins are installed:

```
sudo apt-get install gstreamer1.0-tools gstreamer1.0-plugins-bad
```

2. Type:

```
gst-inspect-1.0 | grep h264
```

Determine if the following elements are available:

- `omxh264enc`
- `v4l2h264enc`

If they're available, you can use them. Here are some pipeline examples using those elements:

omxh264enc:

```
gst-launch-1.0 v4l2src device=/dev/video0 \
! videoconvert \
! video/x-raw,format=I420,width=640,height=480 \
! omxh264enc control-rate=2 target-bitrate=512000 periodicity-idr=45 inline-
header=FALSE \
! h264parse ! video/x-h264,stream-format=avc,alignment=au,profile=baseline \
! kvssink stream-name="raspberry"
```

v4l2h264enc and v4l2convert:

```
gst-launch-1.0 libcamerasrc \
! video/x-raw,width=640,height=480,framerate=30/1,format=I420 \
! v4l2convert \
! v4l2h264enc extra-controls="controls,repeat_sequence_header=1" \
! video/x-h264,level=(string)4' \
! h264parse \
! video/x-h264,stream-format=avc,alignment=au,width=640,height=480,framerate=30/1
\
```

```
! kvssink stream-name="test-stream"
```

Runtime issues

The following are some frequently encountered runtime issues, and how to troubleshoot them.

No such element "xxxxxxxxx"

If you receive an error like the following, it means you're missing a GStreamer plugin:

```
WARNING: erroneous pipeline: no element "videoconvert"
```

Resolution:

Based on which element is missing, determine the appropriate action:

- kvssink: See [the section called "Download and build the C++ producer SDK"](#).
- libcamerasrc: See [the section called "'Buffer pool activation failed' error"](#) to install the libcamerasrc GStreamer element.
- omxh264enc or v4l2h264enc:

Follow [the section called "Install software prerequisites"](#) to install all the GStreamer libraries. If you've installed them all and these elements don't show up, it means that your Raspberry Pi doesn't have the hardware. Use the software encoder x264enc instead.

- Other: Follow [the section called "Install software prerequisites"](#) to install all the GStreamer libraries. Different GStreamer elements are found in the various GStreamer plugin groups (good, bad, ugly), so make sure to install them all.

"Buffer pool activation failed" error

If you receive an error like the following it means the pipeline being used is using v4l2src, but it should use libcamerasrc instead.

```
ERROR bufferpool gstbufferpool.c:572:gst_buffer_pool_set_active:source:pool0:src start failed
WARN v4l2src gstv4l2src.c:976:gst_v4l2src_decide_allocation: error: Failed to allocate required memory.
```

```

WARN v4l2src gstv4l2src.c:976:gst_v4l2src_decide_allocation: error: Buffer pool
activation failed
WARN basesrc gstbasesrc.c:3352:gst_base_src_prepare_allocation: Subclass failed to
decide allocation
Error received from element source: Failed to allocate required memory.
WARN basesrc gstbasesrc.c:3132:gst_base_src_loop: error: Internal data stream error.
Debugging information: ../sys/v4l2/gstv4l2src.c(976): gst_v4l2src_decide_allocation
(): /GstPipeline:live-kinesis-pipeline/GstV4l2Src:source:
Buffer pool activation failed
WARN basesrc gstbasesrc.c:3132:gst_base_src_loop: error: streaming stopped, reason not-
negotiated (-4)

```

For example, if you are using the following pipeline the with the camera module 2 without `libcamerasrc` installed, you might encounter this error when GStreamer is trying to auto-detect which elements to use.

```
gst-launch-1.0 autovideosrc ! videoconvert ! autovideosink
```

Resolution:

Make sure that `libcamerasrc` is installed and use it as the source element, rather than `v4l2src`. Type the following to install the `libcamerasrc` GStreamer element:

```

sudo apt-get update
sudo apt-get install gstreamer1.0-libcamera

```

Once `libcamerasrc` is installed, if you're using the `autovideosrc` element, GStreamer should automatically switch to use the correct source `libcamerasrc` instead of `v4l2src`.

Bus error

If you receive a Bus error shortly after starting `kvssink` (typically, around the time the HTTP call for `PutMedia` completes), it means your Raspberry Pi doesn't support unaligned memory access. The logs will look like the following:

```

INFO Camera camera.cpp:1197 configuring streams: (0) 640x480-YUV420
INFO RPI pisp.cpp:1450 Sensor: /base/axi/pcie@1200000/rp1/i2c@880000/imx708@1a - Selected
sensor format: 1536x864-SBGG10_1X10 - Selected CFE format: 1536x864-PC1B
[INFO ] kinesisVideoStreamFormatChanged(): Stream format changed.
[DEBUG] setRequestHeader(): Appending header to request: user-agent -> AWS-SDK-KVS-CPP-
CLIENT/3.4.2/1.5.3 GCC/12.2.0 Linux/6.6.51+rpt-rpi-v8 aarch64 CPPSDK

```

```
[DEBUG] setRequestHeader(): Appending header to request: x-amzn-stream-name -> demo-stream
[DEBUG] setRequestHeader(): Appending header to request: x-amzn-producer-start-timestamp -> 1732012345.678
[DEBUG] setRequestHeader(): Appending header to request: x-amzn-fragment-acknowledgment-required -> 1
[DEBUG] setRequestHeader(): Appending header to request: x-amzn-fragment-timecode-type -> ABSOLUTE
[DEBUG] setRequestHeader(): Appending header to request: transfer-encoding -> chunked
[DEBUG] setRequestHeader(): Appending header to request: connection -> keep-alive
[INFO ] putStreamResultEvent(): Put stream result event. New upload handle 0
[WARN ] notifyDataAvailable(): [demo-stream] Failed to un-pause curl with error: 43.
  Curl object 0xe2f6f418
Bus error
```

Kinesis Video Streams PIC uses unaligned memory access to optimize memory usage, which isn't supported by all devices.

Resolution:

To use the SDK in aligned memory access mode, you need to explicitly set the `ALIGNED_MEMORY_MODEL` CMake flag to `ON` when compiling `kvssink`, since it defaults to `OFF`. See [the section called "Download and build the C++ producer SDK"](#) for more detailed instructions.

Timestamp freezes and the pipeline stalls

When using `x264enc` in a GStreamer pipeline, you may encounter situations where the pipeline's timeline slows down significantly or completely stalls within a few seconds.

This occurs because the `x264enc` default settings can introduce high encoding latency, which exceeds the capacity of the default input buffer. As a result, the input buffer fills up, causing upstream elements to block and the pipeline to stall.

For more information, see the [GStreamer documentation](#).

Resolution:

Configure `x264enc` with the `zerolatency` tuning option. This significantly reduces encoding latency by optimizing for real-time scenarios, ensuring frames are processed and output more quickly.

Example configuration:

```
... ! x264enc tune=zerolatency byte-stream=true speed-preset=ultrafast bframes=0 key-int-max=60 ! ...
```

Note

While this solution effectively prevents pipeline stalling, it may impact encoding efficiency and quality. For scenarios requiring both low latency and high quality, consider alternative approaches, such as using hardware optimizations or finding a web cam that outputs H.264 directly, skipping this encoding step.

For more information, see [the section called "Utilize hardware"](#).

Can't run multiple pipelines from the same v4l2 device at the same time

Devices such as `/dev/video0` can only be accessed by one process at a time. If multiple processes try to access it at the same time, the second one waits until the first one completes.

Resolution:

Create a loopback device, allowing multiple processes to use the loopback interface at the same time. For more information, see [Stack Exchange](#).

Internal data stream error

When you create a GStreamer pipeline, you connect elements by linking the source pad of one element to the sink pad of another element. This linking process allows the flow of data from the source element to the sink element, forming a data pipeline.

The error message "Pad link failed" in the log indicates that GStreamer encountered an issue when trying to establish a connection (link) between the pads of two elements in your pipeline.

```
Pad link failed
Error received from element udpsrc0: Internal data stream error.
```

Resolution:

Determine which elements are failing to link with each other. To narrow down the pipeline scope, remove elements from the pipeline. Replace the right-most element with `fakesink` and remove elements one at a time.

You may need to adjust [capsfilter](#) elements, and/or change which elements your pipeline uses.

Common cases are asking for a framerate or resolution that the camera does not support. Use `gst-device-monitor-1.0` in the terminal to obtain the supported framerates, resolutions, and formats. You can use the [videoscale](#) GStreamer element to adjust the video resolution, and [videorate](#) to adjust the video frame rate.

To inspect the supported formats for an individual GStreamer element, type `gst-inspect-1.0 element-name` in the terminal.

Play back media from your Kinesis video stream

Open the [Kinesis Video Streams console](#) and select the **Stream name** for the stream you created.

The video stream that is sent from the Raspberry Pi appears in the console.

Note

It may take a few seconds before the video appears in the console.

Once the stream is playing, you can experiment with the following features in the console:

- In the **Video preview** section, use the navigation controls to rewind or fast-forward the stream.
- In the **Stream info** section, review the codec, resolution, and bit rate of the stream. The resolution and bit rate values are set purposefully low on the Raspberry Pi to minimize bandwidth usage for this tutorial.

To view the Amazon CloudWatch metrics that are being created for your stream, select **View stream metrics in CloudWatch**.

- Under **Data retention period**, notice that the video stream is retained for one day. You can edit this value and set it to **No data retention**, or set a value from one day to several years.
- Under **Server-side encryption**, notice that your data is being encrypted at rest using a key maintained by the AWS Key Management Service (AWS KMS).

Playback issues

The following are some frequently encountered playback issues, and how to troubleshoot them.

- The "key-frame interval" determines how often key-frames occur in the video stream.

Fragmentation in Streaming:

- In Kinesis Video Streams, new fragments start with each key-frame. For more information, see [the section called "Data model"](#).
- Fragment length (in seconds) can be estimated as: $key\text{-}frame\ interval \div frame\ rate$

Example:

For a stream with a key-frame interval of 30 and a frame rate of 15 fps:

Fragment Length = $30 \div 15 = 2$ seconds

Due to larger key-frame intervals, longer fragments increase latency in streaming media.

Resolution:

To improve loading times, consider reducing the key-frame interval. This will create shorter fragments, decreasing latency, but it'll also increase the size of the video file.

For the x264enc GStreamer element, you can explicitly set the key-frame interval via the `key-int-max` property:

```
x264enc bframes=0 key-int-max=60
```

When reviewing the log output, note how often the uploading client receives ACKs from Kinesis Video Streams. The more keyframes that are generated, the more ACKs that are returned.

The media is distorted or has artifacts

To troubleshoot this issue, make sure that all cables are tightly connected. Review the output of `libcamera-hello` (or `raspistill` for legacy Pi cameras) for camera modules.

In your GStreamer pipeline, replace `kvssink` with `autovideosink` or `matroskamux` and `filesink`. For example:

```
... x264enc tune=zerolatency speed-preset=ultrafast bframes=0 key-int-max=60 byte-stream=true ! h264parse ! matroskamux ! filesink location=output.mkv
```

Review the output file for `filesink` or the media player that opens when using `autovideosink` to see if the artifacts are there as well.

Also review the output of the following pipeline:

```
gst-launch-1.0 autovideosrc ! videoconvert ! autovideosink
```

Adding elements to your pipeline, like [dewarp](#), can correct fish eye camera outputs.

Review the supported output codecs for your camera and adjust the elements as needed.

For example, if your USB camera only supports JPEG output, then you will need to use the `jpegparse` and `jpegdec` elements to transform the media before encoding it into H.264 using `x264enc`. Search for assistance on the GStreamer forums for other users with similar pipelines and/or web cam setups.

Troubleshooting build issues on C++ producer SDK for Raspberry Pi

If you encounter a build issue and want to try different CMake arguments, make sure to perform a clean build. Delete the `open-source`, `dependency`, and `build` folders before you try again.

Build issues with OpenSSL

If you receive output similar to the following, it indicates that OpenSSL has incorrectly detected your system architecture.

```
crypto/md5/md5-aarch64.S: Assembler messages:
crypto/md5/md5-aarch64.S:3: Error: unrecognized symbol type ""
crypto/md5/md5-aarch64.S:6: Error: bad instruction `stp x19,x20,[sp,#-80]!'
crypto/md5/md5-aarch64.S:7: Error: bad instruction `stp x21,x22,[sp,#16]'
crypto/md5/md5-aarch64.S:8: Error: bad instruction `stp x23,x24,[sp,#32]'
crypto/md5/md5-aarch64.S:9: Error: bad instruction `stp x25,x26,[sp,#48]'
```

In this example, it is attempting to build a 64-bit version (`linux-aarch64`) when this Raspberry Pi is actually 32-bit. Some Raspberry Pi devices have a 64-bit kernel, but a 32-bit user space.

Determine which architecture OpenSSL is trying to build for. You can find the log line during the `configure` step for OpenSSL:

```
[ 33%] Performing update step for 'project_libopenssl'
-- Already at requested tag: OpenSSL_1_1_1t
```

```
[ 44%] No patch step for 'project_libopenssl'  
[ 55%] Performing configure step for 'project_libopenssl'  
Operating system: x86_64-whatever-linux2  
Configuring OpenSSL version 1.1.1t (0x1010114fL) for linux-x86_64  
Using os-specific seed configuration  
Creating configdata.pm  
Creating Makefile
```

Verify your system's architecture:

- Review the kernel bit-ness: run `uname -m`
- Review the user space bit-ness: run `getconf LONG_BIT`

You can also review your CPU information with `cat /proc/cpuinfo` or `lscpu` commands.

Resolution:

To resolve this issue, add the following CMake argument when building, to ensure OpenSSL builds correctly for the 32-bit ARM architecture:

```
-DBUILD_OPENSSL_PLATFORM=linux-armv4
```

Troubleshoot kvssink loading issues in GStreamer

Confirm `GST_PLUGIN_PATH`

Ensure the `GST_PLUGIN_PATH` environment variable in your current shell session points to the directory containing `kvssink`. Environment variables are session-specific, so you'll need to set them for each new session. To make this change permanent, see “Update your shell's start-up script to include setting the `GST_PLUGIN_PATH` environment variable”.

Error: Cannot open shared object file: No such file or directory

If you encounter the error `Cannot open shared object file: No such file or directory`, run the following command:

```
gst-inspect-1.0 /path/to/libgstkvssink.so
```

If you receive the following output, it indicates that the dynamic linker can't locate the required libraries for `kvssink`. This typically occurs due to:

- Moving kvssink to a different location from where it was built.
- Cross-compiling for the wrong CPU architecture.
- A required dependency is missing.

Output:

```
WARNING: erroneous pipeline: no element "kvssink"  
error while loading shared libraries: libcproducer.so: cannot open shared object file:  
No such file or directory
```

Resolution:

For **moved libraries**, add the directory containing the missing libraries to LD_LIBRARY_PATH.

From the root directory of the original repository, you can locate the missing library using the find utility. In the terminal, type:

```
find . -name "*libcproducer*"
```

Output:

```
./build/dependency/libkvscproducer/kvscproducer-src/libcproducer.so
```

The file path separator on Linux devices is `:`. The command below appends a new folder path to the existing LD_LIBRARY_PATH environment variable, preserving any previous values.

In your terminal, type:

```
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/path/to/build/dependency/libkvscproducer/  
kvscproducer-src
```

 Important

Environment variables are session-specific. To persist changes across sessions, modify your shell's startup script.

You may also need to add the `open-source/local/lib` to your `$LD_LIBRARY_PATH`.

Error: ./path/to/libcproducer.so.1: invalid ELF header

If you receive this error while loading **shared libraries**, it may be due to broken symbolic links (`symlinks`). Symlinks can break if the host machine's operating system doesn't match the target machine's. For example, cross-compiling on a MacBook for a Raspberry Pi.

Another possible cause is that the built binaries were for the wrong architecture. For example, if the binaries were built for x86 (Raspberry Pi uses ARM CPUs).

Navigate to the library location specified in the error and type: `ls -la` to inspect the library `symlinks`.

Response:

```
drwxr-xr-x 16 me staff 512 Sep 10 17:16 .
drwxr-xr-x 7 me staff 224 Jan 6 23:46 ..
drwxr-xr-x 4 me staff 128 Sep 10 17:16 engines-1.1
-rwxr-xr-x 1 me staff 2294496 Sep 10 17:16 libcrypto.1.1.so
-rw-r--r-- 1 me staff 4002848 Sep 10 17:16 libcrypto.a
lrwxr-xr-x 1 me staff 19 Sep 10 17:16 libcrypto.so -> libcrypto.1.1.so
-rwxr-xr-x 1 me staff 631176 Sep 10 17:12 liblog4cplus-2.0.3.so
lrwxr-xr-x 1 me staff 24 Sep 10 17:12 liblog4cplus.so -> liblog4cplus-2.0.3.so
-rwxr-xr-x 1 me staff 1012 Sep 10 17:12 liblog4cplus.a
-rwxr-xr-x 1 me staff 694328 Sep 10 17:12 liblog4cplusU-2.0.3.so
lrwxr-xr-x 1 me staff 25 Sep 10 17:12 liblog4cplusU.dylib ->
liblog4cplusU-2.0.3.so
-rwxr-xr-x 1 me staff 1017 Sep 10 17:12 liblog4cplusU.a
-rwxr-xr-x 1 me staff 536416 Sep 10 17:16 libssl.1.1.1.so
-rw-r--r-- 1 me staff 795184 Sep 10 17:16 libssl.a
lrwxr-xr-x 1 me staff 16 Sep 10 17:16 libssl.so -> libssl.1.1.1.so
drwxr-xr-x 6 me staff 192 Sep 10 17:16 pkgconfig
```

In the sample output above, the `symlinks` are not broken. Broken `symlinks` won't have arrows pointing to their targets.

Resolution:

There are two options to fix the `symlinks`:

- **Recommended:** Recreate the `symlink` with the `ln` command. Type:

```
ln -s /path/to/actual/library /path/to/symlink
```

- Copy the actual library file and rename it to match the `symlink`.

Note

This option leads to increased storage usage.

As a best practice, compile on the same operating system using tools like Docker to avoid cross-compilation issues.

Missing dependencies:

If the missing library name starts with `libkvs`, see the section for "moved libraries" above to install the Kinesis Video Streams libraries from the host device to the target device.

Otherwise, follow [the section called "Install software prerequisites"](#) to make sure all the open-source software prerequisites are installed on the target device.

Error code reference

This section contains error and status code information for the [Upload to Kinesis Video Streams](#).

For information about solutions to common issues, see [Troubleshooting](#).

Topics

- [Errors and status codes returned by PutFrame Callbacks - Platform Independent Code \(PIC\)](#)
- [Errors and status codes returned by PutFrame callbacks - C producer library](#)

Errors and status codes returned by PutFrame Callbacks - Platform Independent Code (PIC)

The following sections contain error and status information that are returned by callbacks for the `PutFrame` operation within the Platform Independent Code (PIC).

Topics

- [Error and status codes returned by the client library](#)
- [Error and status codes returned by the duration library](#)

- [Error and status codes returned by the common library](#)
- [Error and status codes returned by the heap library](#)
- [Error and status codes returned by the MKVGen library](#)
- [Error and status codes returned by the Trace library](#)
- [Error and status codes returned by the Utils library](#)
- [Error and status codes returned by the View library](#)

Error and status codes returned by the client library

The following table contains error and status information that are returned by methods in the Kinesis Video Streams Client library.

Code	Message	Description	Recommended action
0x52000001	STATUS_MAX_STREAM_COUNT	The maximum stream count was reached.	Specify a larger max stream count in DeviceInfo as specified in Producer SDK quotas .
0x52000002	STATUS_MIN_STREAM_COUNT	Minimum stream count error.	Specify the max number of streams greater than zero in DeviceInfo .
0x52000003	STATUS_INVALID_DEVICE_NAME_LENGTH	Invalid device name length.	Refer to the max device name length in characters that's specified in Producer SDK quotas .
0x52000004	STATUS_INVALID_DEVICE_INFO_VERSION	Invalid DeviceInfo structure version.	Specify the correct current version of the structure.
0x52000005	STATUS_MAX_TAG_COUNT	The maximum tag count was reached.	Refer to the current max tag count that's specified in Producer SDK quotas .

Code	Message	Description	Recommended action
0x52000006	STATUS_DEVICE_FINGERPRINT_LENGTH		
0x52000007	STATUS_INVALID_CALLBACKS_VERSION	Invalid Callbacks structure version.	Specify the correct current version of the structure.
0x52000008	STATUS_INVALID_STREAM_INFO_STRUCTURE_VERSION	Invalid StreamInfo structure version.	Specify the correct current version of the structure.
0x52000009	STATUS_INVALID_STREAM_NAME_LENGTH	Invalid stream name length.	Refer to the max stream name length in characters that's specified in Producer SDK quotas .
0x5200000a	STATUS_INVALID_STORAGE_SIZE	An invalid storage size was specified.	The storage size in bytes must be within the limits specified in Producer SDK quotas .
0x5200000b	STATUS_INVALID_ROOT_DIRECTORY_LENGTH	Invalid root directory string length.	Refer to the max root directory path length that's specified in Producer SDK quotas .
0x5200000c	STATUS_INVALID_SPILL_RATIO	Invalid spill ratio.	Express the spill ratio as a percentage from 0–100.
0x5200000d	STATUS_INVALID_STORAGE_INFO_VERSION	Invalid StorageInfo structure version.	Specify the correct current version of the structure.

Code	Message	Description	Recommended action
0x5200000e	STATUS_INVALID_STREAM_STATE	The stream is in a state that doesn't permit the current operation.	Most commonly, this error occurs when the SDK fails to reach the state that it requires to perform the requested operation. For example, it occurs if the <code>GetStreamingEndpoint</code> API call fails, and the client application ignores it and continues putting frames into the stream.
0x5200000f	STATUS_SERVICE_CALLBACKS_MISSING	The <code>Callbacks</code> structure has missing function entry points for some mandatory functions.	Verify that the mandatory callbacks are implemented in the client application. This error is exposed only to Platform Independent Code (PIC) clients. C++ and other higher-level wrappers satisfy these calls.
0x52000010	STATUS_SERVICE_CALLBACK_NOT_AUTHORIZED_ERROR	Not authorized.	Verify the security token, certificate, security token integration, and expiration. Verify that the token has the correct associated rights with it. For the Kinesis Video Streams sample applications, verify that the environment variable is set correctly.

Code	Message	Description	Recommended action
0x52000011	STATUS_DESCRIPTOR_CALL_FAILED	DescribeStream API failure.	This error is returned after the DescribeStream API retry failure. The PIC client returns this error after it stops retrying.
0x52000012	STATUS_INVALID_DESCRIPTOR_RESPONSE	Invalid DescribeStreamResponse structure.	The structure that was passed to the DescribeStreamResultEvent is either null or contains invalid items like a null Amazon Resource Name (ARN).
0x52000013	STATUS_STREAM_IS_BEING_DELETED_ERROR	The stream is being deleted.	An API failure was caused by the stream being deleted. Verify that no other processes are trying to delete the stream while the stream is in use.
0x52000014	STATUS_SERVICE_CALL_INVALID_ARG_ERROR	Invalid arguments were specified for the service call.	The backend returns this error when a service call argument isn't valid or when the SDK encounters an error that it can't interpret.
0x52000015	STATUS_SERVICE_CALL_DEVICE_NOT_FOUND_ERROR	The device was not found.	Verify that the device isn't deleted while in use.

Code	Message	Description	Recommended action
0x52000016	STATUS_SERVICE_CALL_DEVICE_NOT_PROVISIONED_ERROR	The device was not provisioned.	Verify that the device has been provisioned.
0x52000017	STATUS_SERVICE_CALL_RESOURCE_NOT_FOUND_ERROR	Generic resource not found returned from the service.	This error occurs when the service can't locate the resource (for example, a stream). It might mean different things in different contexts, but the likely cause is the usage of APIs before the stream is created. Using the SDK confirms that the stream is created first.
0x52000018	STATUS_INVALID_AUTH_LEN	Invalid auth info length.	Refer to the current values that are specified in Producer SDK quotas .
0x52000019	STATUS_CREATE_STREAM_CALL_FAILED	The CreateStream API call failed.	Refer to the error string for more detailed information about why the operation failed.
0x5200002a	STATUS_GET_STREAMING_TOKEN_CALL_FAILED	The GetStreamingToken call failed.	Refer to the error string for more detailed information about why the operation failed.

Code	Message	Description	Recommended action
0x5200002b	STATUS_GET_STREAMING_ENDPOINT_CALL_FAILED	The GetStreamingEndpoint API call failed.	Refer to the error string for more detailed information about why the operation failed.
0x5200002c	STATUS_INVALID_URI_LENGTH	An invalid URI string length was returned from the GetStreamingEndpoint API.	Refer to the current maximum values that are specified in Producer SDK quotas .
0x5200002d	STATUS_PUT_STREAM_CALL_FAILED	The PutMedia API call failed.	Refer to the error string for more detailed information about why the operation failed.

Code	Message	Description	Recommended action
0x5200002e	STATUS_STORE_OUT_OF_MEMORY	The content store is out of memory.	The content store is shared between the streams and should have enough capacity to store the maximum durations for all the streams + ~20% (accounting for the defragmentation). It's important to not overflow the storage. Choose values for the maximum duration per stream that correspond to the cumulative storage size and the latency tolerances. We recommend dropping the frames as they fall out of the content view window versus just being put (content store memory pressure). This is because dropping the frames initiates the stream pressure notification callbacks. Then the application can adjust the upstream media components (like the encoder) to thin the bitrate, drop frames, or act accordingly.

Code	Message	Description	Recommended action
0x5200002f	STATUS_NO_MORE_DATA_AVAILABLE	No more data is available currently for a stream.	This is a potential valid result when the media pipeline produces more slowly than the networking thread consumes the frames to be sent to the service. Higher-level clients (for example, C++, Java, or Android) don't see this warning because it's handled internally.
0x52000030	STATUS_INVALID_TAG_VERSION	Invalid Tag structure version.	Specify the correct current version of the structure.
0x52000031	STATUS_SERVICE_UNKNOWN_ERROR	An unknown or generic error was returned from the networking stack.	See the logs for more detailed information.
0x52000032	STATUS_SERVICE_RESOURCE_IN_USE_ERROR	Resource in use.	Returned from the service. For more information, see the Kinesis Video Streams API Reference.
0x52000033	STATUS_SERVICE_CLIENT_LIMIT_ERROR	Client limit.	Returned from the service. For more information, see the Kinesis Video Streams API Reference.

Code	Message	Description	Recommended action
0x52000034	STATUS_SERVICE_CALL_DEVICE_LIMIT_ERROR	Device limit.	Returned from the service. For more information, see the Kinesis Video Streams API Reference.
0x52000035	STATUS_SERVICE_CALL_STREAM_LIMIT_ERROR	Stream limit.	Returned from the service. For more information, see the Kinesis Video Streams API Reference.
0x52000036	STATUS_SERVICE_CALL_RESOURCE_DELETED_ERROR	The resource was deleted or is being deleted.	Returned from the service. For more information, see the Kinesis Video Streams API Reference.
0x52000037	STATUS_SERVICE_CALL_TIMEOUT_ERROR	The service call timed out.	Calling a particular service API resulted in a timeout. Verify that you have a valid network connection. The PIC will retry the operation automatically.
0x52000038	STATUS_STREAM_READY_CALLBACK_FAILED	Stream ready notification.	This notification is sent from the PIC to the client indicating that the async stream has been created.
0x52000039	STATUS_DEVICE_TAGS_COUNT_NON_ZERO_TAGS_NULL	Invalid tags were specified.	The tag count isn't zero, but the tags are empty. Verify that the tags are specified or the count is zero.

Code	Message	Description	Recommended action
0x5200003a	STATUS_INVALID_STREAM_DESCRIPTION_VERSION	Invalid StreamDescription structure version.	Specify the correct current version of the structure.
0x5200003b	STATUS_INVALID_TAG_NAME_LEN	Invalid tag name length.	Refer to the limits for the tag name that are specified in Producer SDK quotas .
0x5200003c	STATUS_INVALID_TAG_VALUE_LEN	Invalid tag value length.	Refer to the limits for the tag value that are specified in Producer SDK quotas .
0x5200003d	STATUS_TAG_RESOURCE_CALL_FAILED	The TagResource API failed.	The TagResource API call failed. Check for a valid network connection. See the logs for more information about the failure.
0x5200003e	STATUS_INVALID_CUSTOM_DATA	Invalid custom data calling PIC APIs.	Invalid custom data has been specified in a call to the PIC APIs. This can occur only in the clients that directly use PIC.
0x5200003f	STATUS_INVALID_CREATE_STREAM_RESPONSE	Invalid CreateStreamResponse structure.	The structure or its member fields are invalid (that is, the ARN is null or larger than what's specified in Producer SDK quotas).

Code	Message	Description	Recommended action
0x52000040	STATUS_CLIENT_AUTH_CALL_FAILED	Client auth failed.	The PIC failed to get proper auth information (AccessKeyId or SecretAccessKey) after a number of retries. Check the authentication integration. The sample applications use environment variables to pass in credential information to the C++ Producer Library.
0x52000041	STATUS_GET_CLIENT_TOKEN_CALL_FAILED	Getting the security token call failed.	This situation can occur for clients that use PIC directly. After a number of retries, the call fails with this error.
0x52000042	STATUS_CLIENT_PROVISION_CALL_FAILED	Provisioning error.	Provisioning isn't implemented.
0x52000043	STATUS_CREATE_CLIENT_CALL_FAILED	Failed to create the producer client.	A generic error returned by the PIC after a number of retries when the client creation fails.
0x52000044	STATUS_CLIENT_READY_CALLBACK_FAILED	Failed to get the producer client to a READY state.	Returned by the PIC state machine if the PIC fails to move to the READY state. See the logs for more information about the root cause.

Code	Message	Description	Recommended action
0x52000045	STATUS_TAG_CLIENT_CALL_FAILED	The TagResource for the producer client failed.	The TagResource API call failed for the producer client. See the logs for more information about the root cause.
0x52000046	STATUS_INVALID_CREATE_DEVICE_RESPONSE	Device/Producer creation failed.	The higher-level SDKs (for example, C++ or Java) don't implement the device or producer creation API yet. Clients that use PIC directly can indicate a failure using the result notification.
0x52000047	STATUS_ACK_TIMESTAMP_NOT_IN_VIEW_WINDOW	The timestamp of the received ACK is not in the view.	This error occurs if the frame corresponding to the received ACK falls out of the content view window. Generally, this occurs if the ACK delivery is slow. It can be interpreted as a warning and an indication that the downlink is slow.
0x52000048	STATUS_INVALID_FRAGMENT_ACK_VERSION	Invalid FragmentAck structure version.	Specify the correct current version of the FragmentAck structure.

Code	Message	Description	Recommended action
0x52000049	STATUS_INVALID_TOKEN_EXPIRATION	Invalid security token expiration.	The security token expiration should have an absolute timestamp in the future that's greater than the current timestamp, with a grace period. For the limits for the grace period, see the Producer SDK quotas .
0x5200004a	STATUS_END_OF_STREAM	End of stream (EOS) indicator.	In the <code>GetStreamData</code> API call, indicates that the current upload handle session has ended. This occurs if the session ends or errors, or if the session token has expired and the session is being rotated.
0x5200004b	STATUS_DUPLICATE_STREAM_NAME	Duplicate stream name.	Multiple streams can't have the same stream name. Choose a unique name for the stream.
0x5200004c	STATUS_INVALID_RETENTION_PERIOD	Invalid retention period.	An invalid retention period is specified in the <code>StreamInfo</code> structure. For information about the valid range of values for the retention period, see Producer SDK quotas .

Code	Message	Description	Recommended action
0x5200004d	STATUS_INVALID_ACK_KEY_START	Invalid FragmentAck .	Failed to parse the fragment ACK string. Invalid key start indicator . The fragment ACK string might be damaged. It can self-correct and this error can be treated as a warning.
0x5200004e	STATUS_INVALID_DUPLICATE_KEY_NAME	Invalid FragmentAck .	Failed to parse the fragment ACK string. Multiple keys have the same name. The fragment ACK string might be damaged. It can self-correct and this error can be treated as a warning.
0x5200004f	STATUS_INVALID_VALUE_START	Invalid FragmentAck .	Failed to parse the fragment ACK string because of an invalid key value start indicator. The fragment ACK string might be damaged. It can self-correct, and this error can be treated as a warning.

Code	Message	Description	Recommended action
0x52000050	STATUS_INVALID_ACK_INVALID_VALUE_END	Invalid FragmentAck .	Failed to parse the fragment ACK string because of an invalid key value end indicator. The fragment ACK string might be damaged. It can self-correct and this error can be treated as a warning.
0x52000051	STATUS_INVALID_PARSED_ACK_TYPE	Invalid FragmentAck .	Failed to parse the fragment ACK string because an invalid ACK type was specified.
0x52000052	STATUS_STREAM_HAS_BEEN_STOPPED	Stream was stopped.	The stream has been stopped, but a frame is still being put into the stream.
0x52000053	STATUS_INVALID_STREAM_METRICS_VERSION	Invalid StreamMetrics structure version.	Specify the correct current version of the StreamMetrics structure.
0x52000054	STATUS_INVALID_CLIENT_METRICS_VERSION	Invalid ClientMetrics structure version.	Specify the correct current version of the ClientMetrics structure.
0x52000055	STATUS_INVALID_CLIENT_READY_STATE	Producer initialization failed to reach a READY state.	Failed to reach the READY state during the producer client initialization. See the logs for more information.

Code	Message	Description	Recommended action
0x52000056	STATUS_STATE_MACHINE_STATE_NOT_FOUND	Internal state machine error.	Not a publicly visible error.
0x52000057	STATUS_INVALID_FRAGMENT_ACK_TYPE	Invalid ACK type is specified in the FragmentAck structure.	The FragmentAck structure should contain ACK types defined in the public header.
0x52000058	STATUS_INVALID_STREAM_READY_STATE	Internal state machine transition error.	Not a publicly visible error.
0x52000059	STATUS_CLIENT_FREED_BEFORE_STREAM	The stream object was freed after the producer was freed.	There was an attempt to free a stream object after the producer object was freed. This can only occur in clients that directly use PIC.
0x5200005a	STATUS_ALLOCATION_SIZE_SMALLER_THAN_REQUESTED	Internal storage error.	An internal error indicating that the actual allocation size from the content store is smaller than the size of the packaged frame and fragment.
0x5200005b	STATUS_VIEW_ITEM_SIZE_GREATER_THAN_ALLOCATION	Internal storage error.	The stored size of the allocation in the content view is greater than the allocation size in the content store.

Code	Message	Description	Recommended action
0x5200005c	STATUS_ACK_ERR_STREAM_READ_ERROR	Stream read error ACK.	An error that the ACK returned from the backend indicating a stream read or parsing error. This generally occurs when the backend fails to retrieve the stream. Auto-restreaming can usually correct this error.
0x5200005d	STATUS_ACK_FRAGMENT_SIZE_REACHED	The maximum fragment size was reached.	The max fragment size in bytes is defined in Producer SDK quotas . This error indicates that there are either very large frames, or there are no key frames to create manageable size fragments. Check the encoder settings and verify that key frames are being produced properly. For streams that have very high density, configure the encoder to produce fragments at smaller durations to manage the maximum size.

Code	Message	Description	Recommended action
0x5200005e	STATUS_ACK_ERR_FRAGMENT_DURATION_REACHED	The maximum fragment duration was reached.	The max fragment duration is defined in Producer SDK quotas . This error indicates that there are either very low frames per second or there are no key frames to create manageable duration fragments. Check the encoder settings and verify that key frames are being produced properly at the regular intervals.
0x5200005f	STATUS_ACK_ERR_CONNECTION_DURATION_REACHED	The maximum connection duration was reached.	Kinesis Video Streams enforces the max connection duration as specified in the Producer SDK quotas . The Producer SDK automatically rotates the stream or token before the maximum is reached. Clients using the SDK shouldn't receive this error.
0x52000060	STATUS_ACK_ERR_TIMESTAMP_NOT_MONOTONIC	Timecodes are not monotonically increasing.	The Producer SDK enforces timestamps, so clients using the SDK shouldn't receive this error.

Code	Message	Description	Recommended action
0x52000061	STATUS_AC K_ERR_MUL TI_TRACK_MKV	Multiple tracks in the MKV.	The Producer SDK enforces single track streams, so clients using the SDK shouldn't receive this error.
0x52000062	STATUS_AC K_ERR_INV ALID_MKV_DATA	Invalid MKV data.	The backend MKV parser encountered an error parsing the stream. Clients using the SDK might encounter this error if the stream is corrupted in the transition. This can also happen if the buffer pressures force the SDK to drop tail frames that are partially transmitted. In the latter case, we recommend that you either reduce the FPS and resolution, increase the compression ratio, or (if there's a "bursty" network) allow for larger content store and buffer duration to accommodate for the temporary pressures.

Code	Message	Description	Recommended action
0x52000063	STATUS_ACK_ERR_INVALID_PRODUCER_TIMESTAMP	Invalid producer timestamp.	The service returns this error ACK if the producer clock has a large drift into the future. Higher-level SDKs (for example, Java or C++) use some version of the system clock to satisfy the current time callback from PIC. Verify that the system clock is set properly. Clients using the PIC directly should verify that their callback functions return the correct timestamp.
0x52000064	STATUS_ACK_ERROR_STREAM_NOT_ACTIVE	Inactive stream.	A call to a backend API was made while the stream was not in an "Active" state. This occurs when the client creates the stream and immediately continues to push frames into it. The SDK handles this scenario through the state machine and recovery mechanism.
0x52000065	STATUS_ACK_ERROR_KMS_ACCESS_DENIED	AWS KMS access denied error.	Returned when the account has no access to the specified key.

Code	Message	Description	Recommended action
0x52000066	STATUS_AK_ERR_KMS_KEY_DISABLED	AWS KMS key is disabled.	The specified key has been disabled.
0x52000067	STATUS_AK_ERR_KMS_KEY_VALIDATION_ERROR	AWS KMS key validation error.	Generic validation error. For more information, see the AWS Key Management Service API Reference .
0x52000068	STATUS_AK_ERR_KMS_KEY_UNAVAILABLE	AWS KMS key unavailable.	The key is unavailable. For more information, see the AWS Key Management Service API Reference .
0x52000069	STATUS_AK_ERR_KMS_KEY_INVALID_USAGE	Invalid use of KMS key.	The AWS KMS key is not configured to be used in this context. For more information, see the AWS Key Management Service API Reference .
0x5200006a	STATUS_AK_ERR_KMS_KEY_INVALID_STATE	AWS KMS invalid state.	For more information, see the AWS Key Management Service API Reference .
0x5200006b	STATUS_AK_ERR_KMS_KEY_NOT_FOUND	KMS key not found.	The key was not found. For more information, see the AWS Key Management Service API Reference .
0x5200006c	STATUS_AK_ERR_STREAM_DELETED	The stream has been or is being deleted.	The stream is being deleted by another application or through the AWS Management Console.

Code	Message	Description	Recommended action
0x5200006d	STATUS_ACK_ERR_ACK_INTERNAL_ERROR	Internal error.	Generic service internal error.
0x5200006e	STATUS_ACK_ERR_FRAGMENT_ARCHIVAL_ERROR	Fragment archival error.	Returned when the service fails to durably persist and index the fragment. Although it's rare, it can occur for various reasons. By default, the SDK retries sending the fragment.
0x5200006f	STATUS_ACK_ERR_UNKNOWN_ACK_ERROR	Unknown error.	The service returned an unknown error.
0x52000070	STATUS_MISSING_ERR_ACK_ID	Missing ACK information.	The ACK parser completed parsing, but the FragmentAck information is missing.
0x52000071	STATUS_INVALID_ACK_SEGMENT_LEN	Invalid ACK segment length.	An ACK segment string with an invalid length was specified to the ACK parser. For more information, see Producer SDK quotas .

Code	Message	Description	Recommended action
0x52000074	STATUS_MAX_FRAGMENT_METADATA_COUNT	The maximum number of metadata items has been added to a fragment.	A Kinesis video stream can add up to 10 metadata items to a fragment, either by adding a nonpersistent item to a fragment, or by adding a persistent item to the metadata queue. For more information, see Using streaming metadata with Kinesis Video Streams .
0x52000075	STATUS_ACK_FRAGMENT_METADATA_LIMIT_REACHED	A limit (maximum metadata count, metadata name length, or metadata value length) has been reached.	The Producer SDK limits the number and size of metadata items. This error doesn't occur unless the limits in the Producer SDK code are changed. For more information, see Using streaming metadata with Kinesis Video Streams .
0x52000076	STATUS_BLOCKING_INTERRUPTED_STREAM_TERMINATED	Not implemented.	

Code	Message	Description	Recommended action
0x52000077	STATUS_INVALID_METADATA_NAME	The metadata name is not valid.	The metadata name can't start with the string "AWS". If this error occurs, the metadata item isn't added to the fragment or metadata queue. For more information, see Using streaming metadata with Kinesis Video Streams .
0x52000078	STATUS_END_OF_FRAGMENT_FRAME_INVALID_STATE	The end of a fragment frame is in an invalid state.	The end of fragment shouldn't be sent in a non-key-frame fragmented stream.
0x52000079	STATUS_TRACK_INFO_MISSING	Track information is missing.	The track number must be greater than zero and match the track id.
0x5200007a	STATUS_MAXIMUM_TRACK_COUNT_EXCEEDED	Maximum track count is exceeded.	You can have a maximum of three tracks per stream.
0x5200007b	STATUS_OFFLINE_MODE_RETENTION_TIME_WITH_ZERO_RETENTION	The offline streaming mode retention time is set to zero.	The offline streaming mode retention time shouldn't be set to zero.
0x5200007c	STATUS_ACK_TRACK_NUMBER_MISMATCH	The track number of the error ACK is mismatched.	

Code	Message	Description	Recommended action
0x5200007d	STATUS_ACK_ERR_FRAMES_MISSING_FOR_TRACK	Frames missing for a track.	
0x5200007e	STATUS_ACK_ERR_MORE_THAN_ALLOWED_TRACKS_FOUND	Maximum allowed number of tracks is exceeded.	
0x5200007f	STATUS_UPLOAD_HANDLE_ABORTED	Upload handle is aborted.	
0x52000080	STATUS_INVALID_CERT_PATH_LENGTH	Invalid certificate path length.	
0x52000081	STATUS_DUPLICATE_TRACK_ID_FOUND	Duplicate track ID found.	
0x52000082	STATUS_INVALID_CLIENT_INFO_VERSION		
0x52000083	STATUS_INVALID_CLIENT_ID_STRING_LENGTH		

Code	Message	Description	Recommended action
0x52000084	STATUS_SETTING_KEY_FRAME_FLAG_WHILE_USING_EOFR		
0x52000085	STATUS_MAX_FRAME_TIMESTAMP_DELTA_BETWEEN_TRACKS_EXCEEDED		
0x52000086	STATUS_STREAM_SHUTTING_DOWN		
0x52000087	STATUS_CLIENT_SHUTTING_DOWN		
0x52000088	STATUS_PUTMEDIA_LAST_PERSISTENT_ACK_NOT_RECEIVED		
0x52000089	STATUS_NON_ALIGNED_HEAP_WITHIN_CONTENT_STORE_ALLOCATORS		

Code	Message	Description	Recommended action
0x5200008a	STATUS_MULTIPLE_CONSECUTIVE_EOFR		
0x5200008b	STATUS_DUPLICATE_STREAM_EVENT_TYPE		
0x5200008c	STATUS_STREAM_NOT_STARTED		
0x5200008d	STATUS_INVALID_IMAGE_PREFIX_LENGTH		
0x5200008e	STATUS_INVALID_METADATA_KEY_LENGTH		
0x5200008f	STATUS_INVALID_METADATA_VALUE_LENGTH		

Error and status codes returned by the duration library

The following table contains error and status information that are returned by methods in the Duration library.

Code	Message
0xFFFFFFFFFFFFFFFF	INVALID_DURATION_VALUE

Error and status codes returned by the common library

The following table contains error and status information that are returned by methods in the Common library.

Note

These error and status information codes are common to many APIs.

Code	Code without leading 0s	Message	Description
0x00000001	0x1	STATUS_NULL_ARG	NULL was passed for a mandatory argument.
0x00000002	0x2	STATUS_INVALID_ARG	An invalid value was specified for an argument.
0x00000003	0x3	STATUS_INVALID_ARG_LEN	An invalid argument length was specified.
0x00000004	0x4	STATUS_NOT_ENOUGH_MEMORY	Couldn't allocate enough memory.
0x00000005	0x5	STATUS_BUFFER_TOO_SMALL	The specified buffer size is too small.
0x00000006	0x6	STATUS_UNEXPECTED_EOF	An unexpected end of file was reached.
0x00000007	0x7	STATUS_FORMAT_ERROR	An invalid format was encountered.

Code	Code without leading 0s	Message	Description
0x00000008	0x8	STATUS_INVALID_HANDLE_ERROR	Invalid handle value.
0x00000009	0x9	STATUS_OPEN_FILE_FAILED	Failed to open a file.
0x0000000a	0xa	STATUS_READ_FILE_FAILED	Failed to read from a file.
0x0000000b	0xb	STATUS_WRITE_FILE_FAILED	Failed to write to a file.
0x0000000c	0xc	STATUS_INTERNAL_ERROR	An internal error that normally doesn't occur and might indicate an SDK or service API bug.
0x0000000d	0xd	STATUS_INVALID_OPERATION	There was an invalid operation, or the operation is not permitted.
0x0000000e	0xe	STATUS_NOT_IMPLEMENTED	The feature is not implemented.
0x0000000f	0xf	STATUS_OPERATION_TIMED_OUT	The operation timed out.
0x00000010	0x10	STATUS_NOT_FOUND	A required resource was not found.

Code	Code without leading 0s	Message	Description
0x00000011	0x11	STATUS_CREATE_THREAD_FAILED	Failed to create a thread.
0x00000012	0x12	STATUS_THREAD_NOT_ENOUGH_RESOURCES	Insufficient resources to create another thread, or a system-imposed limit on the number of threads was encountered.
0x00000013	0x13	STATUS_THREAD_INVALID_ARG	Invalid thread attributes specified, or another thread is already waiting to join with this thread.
0x00000014	0x14	STATUS_THREAD_PERMISSIONS	No permission to set the scheduling policy and parameters specified in thread attributes.
0x00000015	0x15	STATUS_THREAD_DEADLOCKED	A deadlock was detected or the joining thread specifies the calling thread.
0x00000016	0x16	STATUS_THREAD_DOES_NOT_EXIST	Unable to find the thread with the specified thread ID.

Code	Code without leading 0s	Message	Description
0x00000017	0x17	STATUS_JOIN_THREAD_FAILED	An unknown or generic error was returned from the thread join operation.
0x00000018	0x18	STATUS_WAIT_FAILED	Exceeded the maximum time to wait for the conditional variable.
0x00000019	0x19	STATUS_CANCEL_THREAD_FAILED	An unknown or generic error was returned from the thread cancel operation.
0x0000001a	0x1a	STATUS_THREAD_READ_IS_NOT_JOINABLE	The thread join operation is requested on a non-joinable thread.
0x0000001b	0x1b	STATUS_DETACH_THREAD_FAILED	An unknown or generic error was returned from the thread detach operation.
0x0000001c	0x1c	STATUS_THREAD_READ_ATTRIBUTES_INIT_FAILED	Failed to initialize the thread attributes object.
0x0000001d	0x1d	STATUS_THREAD_READ_ATTRIBUTES_SET_STACK_SIZE_FAILED	Failed to set the stack size for the thread attributes object.

Code	Code without leading 0s	Message	Description
0x0000001e	0x1e	STATUS_MEMORY_NOT_FREED	Only used in the tests. Indicates that not all requested memory has been freed.
0x0000001f	0x1f	STATUS_INVALID_THREAD_PARAMETERS_VERSION	Invalid "ThreadParameters" structure version. Specify the correct current version of the structure.

Error and status codes returned by the heap library

The following table contains error and status information that are returned by methods in the Heap library.

Code	Message	Description
0x10000001	STATUS_HEAP_FLAGS_ERROR	An invalid combination of flags was specified.
0x10000002	STATUS_HEAP_NOT_INITIALIZED	An operation was attempted before the heap was initialized.
0x10000003	STATUS_HEAP_CORRUPTED	The heap was corrupted or the guard band (in debug mode) was overwritten. A buffer overflow in the client code might lead to a heap corruption.

Code	Message	Description
0x10000004	STATUS_HEAP_VRAM_L IB_MISSING	The VRAM (video RAM) user or kernel mode library can't be loaded or is missing. Check if the underlying platform supports VRAM allocations.
0x10000005	STATUS_HEAP_VRAM_L IB_REOPEN	Failed to open the VRAM library.
0x10000006	STATUS_HEAP_VRAM_I NIT_FUNC_SYMBOL	Failed to load the INIT function export.
0x10000007	STATUS_HEAP_VRAM_A LLOC_FUNC_SYMBOL	Failed to load the ALLOC function export.
0x10000008	STATUS_HEAP_VRAM_F REE_FUNC_SYMBOL	Failed to load the FREE function export.
0x10000009	STATUS_HEAP_VRAM_L OCK_FUNC_SYMBOL	Failed to load the LOCK function export.
0x1000000a	STATUS_HEAP_VRAM_U NLOCK_FUNC_SYMBOL	Failed to load the UNLOCK function export.
0x1000000b	STATUS_HEAP_VRAM_U NINIT_FUNC_SYMBOL	Failed to load the UNINIT function export.
0x1000000c	STATUS_HEAP_VRAM_G ETMAX_FUNC_SYMBOL	Failed to load the GETMAX function export.
0x1000000d	STATUS_HEAP_DIRECT _MEM_INIT	Failed to initialize the main heap pool in the hybrid heap.
0x1000000e	STATUS_HEAP_VRAM_I NIT_FAILED	The VRAM dynamic initialization failed.

Code	Message	Description
0x1000000f	STATUS_HEAP_LIBRARY_FREE_FAILED	Failed to de-allocate and free the VRAM library.
0x10000010	STATUS_HEAP_VRAM_ALLOC_FAILED	The VRAM allocation failed.
0x10000011	STATUS_HEAP_VRAM_FREE_FAILED	The VRAM free failed.
0x10000012	STATUS_HEAP_VRAM_MAP_FAILED	The VRAM map failed.
0x10000013	STATUS_HEAP_VRAM_UNMAP_FAILED	The VRAM unmap failed.
0x10000014	STATUS_HEAP_VRAM_UNINIT_FAILED	The VRAM deinitialization failed.
0x10000015	STATUS_INVALID_ALLOCATION_SIZE	
0x10000016	STATUS_HEAP_REALLOC_ERROR	
0x10000017	STATUS_HEAP_FILE_HEAP_FILE_CORRUPT	

Error and status codes returned by the MKVGen library

The following table contains error and status information that are returned by methods in the MKVGen library.

Code	Message	Description / Recommended action
0x32000001	STATUS_MKV_INVALID_FRAME_DATA	Invalid members of the Frame data structure. Make sure that the duration, size, and frame data are valid and are within the limits specified in Producer SDK quotas .
0x32000002	STATUS_MKV_INVALID_FRAME_TIMESTAMP	Invalid frame timestamp. The calculated PTS (presentation timestamp) and DTS (decoding timestamp) are greater or equal to the timestamp of the start frame of the fragment. This is an indication of a potential media pipeline restart or an encoder stability issue. For troubleshooting information, see Error: "Failed to submit frame to Kinesis Video client"
0x32000003	STATUS_MKV_INVALID_CLUSTER_DURATION	An invalid fragment duration was specified. For more information, see Producer SDK quotas .
0x32000004	STATUS_MKV_INVALID_CONTENT_TYPE_LENGTH	Invalid content type string length. For more information, see Producer SDK quotas .
0x32000005	STATUS_MKV_NUMBER_TOO_BIG	There was an attempt to encode a number that's too large to be represented in EBML (Extensible Binary

Code	Message	Description / Recommended action
		Meta Language) format. This should not be exposed to the SDK clients.
0x32000006	STATUS_MKV_INVALID_CODEC_ID_LENGTH	Invalid codec ID string length. For more information, see Producer SDK quotas .
0x32000007	STATUS_MKV_INVALID_TRACK_NAME_LENGTH	Invalid track name string length. For more information, see Producer SDK quotas .
0x32000008	STATUS_MKV_INVALID_CODEC_PRIVATE_LENGTH	Invalid codec private data length. For more information, see Producer SDK quotas .
0x32000009	STATUS_MKV_CODEC_PRIVATE_NULL	The codec private data (CPD) is NULL, whereas the CPD size is greater than zero.
0x3200000a	STATUS_MKV_INVALID_TIMECODE_SCALE	Invalid timecode scale value. For more information, see Producer SDK quotas .
0x3200000b	STATUS_MKV_MAX_FRAME_TIMECODE	The frame timecode is greater than the maximum. For more information, see Producer SDK quotas .

Code	Message	Description / Recommended action
0x3200000c	STATUS_MKV_LARGE_FRAME_TIMECODE	<p>The max frame timecode was reached. The MKV format uses signed 16 bits to represent the relative timecode of the frame to the beginning of the cluster. The error is generated if the frame timecode can't be represented. This error indicates either a bad timecode scale selection or the cluster duration is too long, so representing the frame timecode overflows the signed 16-bit space.</p>

Code	Message	Description / Recommended action
0x3200000d	STATUS_MKV_INVALID _ANNEXB_NALU_IN_FR AME_DATA	An invalid Annex-B start code was encountered. For example, the Annex-B adaptation flag was specified and the code encounters an invalid start sequence of more than three zeroes. A valid Annex-B format should have an "emulation prevention" sequence to escape a sequence of three or more zeroes in the bytestream. For more information, see the MPEG specification. For information about this error on Android, see STATUS_MKV_INVALID_ANNEXB_NALU_IN_FRAME_DATA (0x3200000d) error on Android .
0x3200000e	STATUS_MKV_INVALID _AVCC_NALU_IN_FRAM E_DATA	Invalid AVCC NALU packaging when the adapting AVCC flag is specified. Verify that the bytestream is in a valid AVCC format. For more information, see the MPEG specification.
0x3200000f	STATUS_MKV_BOTH_AN NEXB_AND_AVCC_SPEC IFIED	Both adapting AVCC and Annex-B NALUs were specified. Specify either one, or specify none.

Code	Message	Description / Recommended action
0x32000010	STATUS_MKV_INVALID _ANNEXB_NALU_IN_CPD	Invalid Annex-B format of CPD when the adapting Annex-B flag is specified. Verify that the CPD is in valid Annex-B format. If it's not, then remove the CPD Annex-B adaptation flag.
0x32000011	STATUS_MKV_PTS_DTS _ARE_NOT_SAME	Kinesis Video Streams enforces the PTS (presentation timestamp) and DTS (decoding timestamp) to be the same for the fragment start frames. These are the key frames that start the fragment.
0x32000012	STATUS_MKV_INVALID _H264_H265_CPD	Failed to parse H264/H265 codec private data.
0x32000013	STATUS_MKV_INVALID _H264_H265_SPS_WIDTH	Failed to extract the width from the codec private data.
0x32000014	STATUS_MKV_INVALID _H264_H265_SPS_HEIGHT	Failed to extract the height from codec private data.
0x32000015	STATUS_MKV_INVALID _H264_H265_SPS_NALU	Invalid H264/H265 SPS NALU.
0x32000016	STATUS_MKV_INVALID _BIH_CPD	Invalid bitmap info header format in the codec private data.

Code	Message	Description / Recommended action
0x32000017	STATUS_MKV_INVALID_HEVC_NALU_COUNT	Invalid High Efficiency Video Coding (HEVC) Network Abstraction Layer units (NALU) count.
0x32000018	STATUS_MKV_INVALID_HEVC_FORMAT	Invalid HEVC format.
0x32000019	STATUS_MKV_HEVC_SPS_NALU_MISSING	Missing HEVC NALUs in the Sequence Parameter Set (SPS).
0x3200001a	STATUS_MKV_INVALID_HEVC_SPS_NALU_SIZE	Invalid HEVC SPS NALU size.
0x3200001b	STATUS_MKV_INVALID_HEVC_SPS_CHROMA_FORMAT_IDC	Invalid Chroma format IDC.
0x3200001c	STATUS_MKV_INVALID_HEVC_SPS_RESERVED	Invalid HEVC reserved SPS.
0x3200001d	STATUS_MKV_MIN_ANNEX_B_CPD_SIZE	Minimum AnnexBb codec private beta value size. For H264, this value must be equal to or greater than 11. For H265, this value must be equal to or greater than 15.
0x3200001e	STATUS_MKV_ANNEXB_CPD_MISSING_NALUS	Missing codec private data in Annex-B NALUs.
0x3200001f	STATUS_MKV_INVALID_ANNEXB_CPD_NALUS	Invalid codec private beta in Annex-B NALUs.

Code	Message	Description / Recommended action
0x32000020	STATUS_MKV_INVALID_TAG_NAME_LENGTH	Invalid tag name length. Valid value is greater than zero and less than 128.
0x32000021	STATUS_MKV_INVALID_TAG_VALUE_LENGTH	Invalid tag value length. Valid value is greater than zero and less than 256.
0x32000022	STATUS_MKV_INVALID_GENERATOR_STATE_TAGS	Invalid generator state tags.
0x32000023	STATUS_MKV_INVALID_AAC_CPD_SAMPLING_FREQUENCY_INDEX	Invalid AAC codec private data sampling frequency index.
0x32000024	STATUS_MKV_INVALID_AAC_CPD_CHANNEL_CONFIG	Invalid AAC codec private data channel configuration.
0x32000025	STATUS_MKV_INVALID_AAC_CPD	Invalid AAC codec private data.
0x32000026	STATUS_MKV_TRACK_INFO_NOT_FOUND	Track information not found.
0x32000027	STATUS_MKV_INVALID_SEGMENT_UUID	Invalid segment UUID.
0x32000028	STATUS_MKV_INVALID_TRACK_UID	Invalid track UID.
0x32000029	STATUS_MKV_INVALID_CLIENT_ID_LENGTH	

Code	Message	Description / Recommended action
0x3200002a	STATUS_MKV_INVALID_AMS_ACM_CPD	
0x3200002b	STATUS_MKV_MISSING_SPS_FROM_H264_CPD	
0x3200002c	STATUS_MKV_MISSING_PPS_FROM_H264_CPD	
0x3200002d	STATUS_MKV_INVALID_PARENT_TYPE	

Error and status codes returned by the Trace library

The following table contains error and status information that are returned by methods in the Trace library.

Code	Message
0x10100001	STATUS_MIN_PROFILER_BUFFER

Error and status codes returned by the Utils library

The following table contains error and status information that are returned by methods in the Utils library.

Code	Message
0x40000001	STATUS_INVALID_BASE64_ENCODE
0x40000002	STATUS_INVALID_BASE
0x40000003	STATUS_INVALID_DIGIT

Code	Message
0x40000004	STATUS_INT_OVERFLOW
0x40000005	STATUS_EMPTY_STRING
0x40000006	STATUS_DIRECTORY_OPEN_FAILED
0x40000007	STATUS_PATH_TOO_LONG
0x40000008	STATUS_UNKNOWN_DIR_ENTRY_TYPE
0x40000009	STATUS_REMOVE_DIRECTORY_FAILED
0x4000000a	STATUS_REMOVE_FILE_FAILED
0x4000000b	STATUS_REMOVE_LINK_FAILED
0x4000000c	STATUS_DIRECTORY_ACCESS_DENIED
0x4000000d	STATUS_DIRECTORY_MISSING_PATH
0x4000000e	STATUS_DIRECTORY_ENTRY_STAT_ERROR
0x4000000f	STATUS_STRFTIME_FAILED
0x40000010	STATUS_MAX_TIMESTAMP_FORMAT_STR_LEN_EXCEEDED
0x40000011	STATUS_UTIL_MAX_TAG_COUNT
0x40000012	STATUS_UTIL_INVALID_TAG_VERSION
0x40000013	STATUS_UTIL_TAGS_COUNT_NON_ZERO_TAGS_NULL
0x40000014	STATUS_UTIL_INVALID_TAG_NAME_LEN
0x40000015	STATUS_UTIL_INVALID_TAG_VALUE_LEN

Code	Message
0x4000002a	STATUS_EXPONENTIAL_BACKOFF_INVALID_STATE
0x4000002b	STATUS_EXPONENTIAL_BACKOFF_RETRIES_EXHAUSTED
0x4000002c	STATUS_THREADPOOL_MAX_COUNT
0x4000002d	STATUS_THREADPOOL_INTERNAL_ERROR
0x40100001	STATUS_HASH_KEY_NOT_PRESENT
0x40100002	STATUS_HASH_KEY_ALREADY_PRESENT
0x40100003	STATUS_HASH_ENTRY_ITERATION_ABORT
0x41000001	STATUS_BIT_READER_OUT_OF_RANGE
0x41000002	STATUS_BIT_READER_INVALID_SIZE
0x41100001	STATUS_TIMER_QUEUE_STOP_SCHEDULING
0x41100002	STATUS_INVALID_TIMER_COUNT_VALUE
0x41100003	STATUS_INVALID_TIMER_PERIOD_VALUE
0x41100004	STATUS_MAX_TIMER_COUNT_REACHED
0x41100005	STATUS_TIMER_QUEUE_SHUTDOWN
0x41200001	STATUS_SEMAPHORE_OPERATION_AFTER_SHUTDOWN
0x41200002	STATUS_SEMAPHORE_ACQUIRE_WHEN_LOCKED

Code	Message
0x41300001	STATUS_FILE_LOGGER_INDEX_FILE_INVALID_SIZE

Error and status codes returned by the View library

The following table contains error and status information that are returned by methods in the View library.

Code	Message	Description
0x30000001	STATUS_MIN_CONTENT_VIEW_ITEMS	An invalid content view item count was specified. For more information, see Producer SDK quotas .
0x30000002	STATUS_INVALID_CONTENT_VIEW_DURATION	An invalid content view duration was specified. For more information, see Producer SDK quotas .
0x30000003	STATUS_CONTENT_VIEW_NO_MORE_ITEMS	An attempt was made to get past the head position.
0x30000004	STATUS_CONTENT_VIEW_INVALID_INDEX	An invalid index is specified.
0x30000005	STATUS_CONTENT_VIEW_INVALID_TIMESTAMP	There was an invalid timestamp or a timestamp overlap. The frame decoding timestamp should be greater than or equal to the previous frame timestamp, plus the previous frame duration: `DTS(n) >= DTS(n-1) + Duration(n-1)` .

Code	Message	Description
		This error often indicates an "unstable" encoder. The encoder produces a burst of encoded frames, and their timestamps are smaller than the intra-frame durations. Or the stream is configured to use SDK timestamps, and the frames are sent faster than the frame durations. To help with some "jitter" in the encoder, you can adjust the frame's duration in the Frame structure when calling <code>putFrame()</code> or <code>putKinesisVideoFrame()</code> . Some streams require more precise control over the timing for error detection.
0x30000006	STATUS_INVALID_CONTENT_VIEW_LENGTH	An invalid content view item data length was specified.

Errors and status codes returned by PutFrame callbacks - C producer library

The following section contains error and status information that are returned by callbacks for the `PutFrame` operation within the C producer library.

Code	Message	Description	Recommended action
0x15000001	STATUS_STOP_CALLBACK_CHAIN	The callback chain has stopped.	

Code	Message	Description	Recommended action
0x15000002	STATUS_MAX_CALLBACK_CHAIN	The maximum callback chain was reached.	
0x15000003	STATUS_INVALID_PLATFORM_CALLBACKS_VERSION	Invalid PlatformCallbacks structure version.	Specify the correct current version of the structure.
0x15000004	STATUS_INVALID_PRODUCER_CALLBACKS_VERSION	Invalid ProducerCallbacks structure version.	Specify the correct current version of the structure.
0x15000005	STATUS_INVALID_STREAM_CALLBACKS_VERSION	Invalid StreamCallbacks structure version.	Specify the correct current version of the structure.
0x15000006	STATUS_INVALID_AUTH_CALLBACKS_VERSION	Invalid AuthCallbacks structure version.	Specify the correct current version of the structure.
0x15000007	STATUS_INVALID_API_CALLBACKS_VERSION	Invalid ApiCallbacks structure version.	Specify the correct current version of the structure.
0x15000008	STATUS_INVALID_AWS_CREDENTIALS_VERSION	Invalid AwsCredentials structure version.	Specify the correct current version of the structure.

Code	Message	Description	Recommended action
0x15000009	STATUS_MAX_REQUEST_HEADER_COUNT	The maximum request header count was reached.	
0x1500000a	STATUS_MAX_REQUEST_HEADER_NAME_LEN	The maximum request header name length was reached.	
0x1500000b	STATUS_MAX_REQUEST_HEADER_VALUE_LEN	The maximum request header value length was reached.	
0x1500000c	STATUS_INVALID_API_CALL_RETURN_JSON	Invalid return JSON for an API call.	
0x1500000d	STATUS_CURL_INIT_FAILED	Curl initialization failed.	
0x1500000e	STATUS_CURL_LIBRARY_INIT_FAILED	Curl lib initialization failed.	
0x1500000f	STATUS_INVALID_DESCRIBE_STREAM_RETURN_JSON	Invalid return JSON for DescribeStream.	
0x15000010	STATUS_HMAC_GENERATION_ERROR	HMAC generation error.	

Code	Message	Description	Recommended action
0x15000011	STATUS_IOT_FAILED	IoT authorization failed.	
0x15000012	STATUS_MAX_ROLE_ALIAS_LENGTH_EXCEEDED	The maximum role alias length was reached.	Specify a shorter alias length.
0x15000013	STATUS_MAX_AGENT_NAME_POSTFIX_LENGTH_EXCEEDED	The maximum agent name postfix length was reached.	
0x15000014	STATUS_MAX_CUSTOM_USER_AGENT_LENGTH_EXCEEDED	The maximum customer user agent length was reached.	
0x15000015	STATUS_INVALID_USER_AGENT_LENGTH	Invalid user agent length.	
0x15000016	STATUS_INVALID_ENDPOINT_CACHING_PERIOD	Invalid endpoint caching period.	Specify a caching period that is less than 24 hours.
0x15000017	STATUS_IOT_EXPIRATION_TIMESTAMP_OCCURS_IN_PAST	IoT expiration timestamp occurs in the past.	
0x15000018	STATUS_IOT_EXPIRATION_PARSING_FAILED	The IoT expiration parsing has failed.	

Code	Message	Description	Recommended action
0x15000019	STATUS_DUPLICATE_PRODUCER_CALLBACK_FUNC		
0x1500001a	STATUS_DUPLICATE_STREAM_CALLBACK_FREE_FUNC		
0x1500001b	STATUS_DUPLICATE_AUTH_CALLBACK_FREE_FUNC		
0x1500001c	STATUS_DUPLICATE_API_CALLBACK_FREE_FUNC		
0x1500001d	STATUS_FILE_LOGGER_INDEX_FILE_TOO_LARGE		
0x1500001e	STATUS_MAXIMUM_IOT_THING_NAME_LENGTH		
0x1500001f	STATUS_IOT_CREATE_LWS_CONTEXT_FAILED		

Code	Message	Description	Recommended action
0x15000020	STATUS_INVALID_CERT_PATH		
0x15000022	STATUS_FILE_CREDENTIAL_PROVIDER_OPEN_FILE_FAILED		
0x15000023	STATUS_FILE_CREDENTIAL_PROVIDER_INVALID_FILE_LENGTH		
0x15000024	STATUS_FILE_CREDENTIAL_PROVIDER_INVALID_FILE_FORMAT		
0x15000026	STATUS_STREAM_BEING_SHUTDOWN		
0x15000027	STATUS_CLIENT_BEING_SHUTDOWN		
0x15000028	STATUS_CONTINUOUS_RETRY_RETRY_FAILED		

Code	Message	Description	Recommended action
0x16000001	STATUS_CURL_PERFORM_FAILED	CURL returned a non-success code.	<p>Review the logs for additional information. A common CURL error is "Couldn't resolve host name.", check the internet connectivity of the device.</p> <p>Another common error is a 403 error code. This indicates that IoT certificates are not created or specified correctly. Check the file paths to the IoT certificates and permissions are set correctly. See the section called "Controlling access to Kinesis Video Streams resources using AWS IoT" for more information.</p>
0x16000002	STATUS_IOT_INVALID_RESPONSE_LENGTH	Received a 0-length response when fetching IoT credentials.	Review the AWS health dashboard and try again later.
0x16000003	STATUS_IOT_NULL_AWS_CREDS	The JSON returned from the IoT credentials endpoint didn't contain the credentials object.	Review the "message" item in the JSON for additional information.

Code	Message	Description	Recommended action
0x16000004	STATUS_IOT_INVALID_URI_LEN	The URL passed into the fetch IoT credentials function doesn't have a length between 1 and 10,000.	Review the URL passed in to this function.
0x16000005	STATUS_TIMESTAMP_UNRECOGNIZED_FORMAT	The "expiration" item in the JSON from fetching IoT credentials isn't in the format: YYYY-MM-DDTHH:mm:SSZ .	Review the AWS health dashboard and try again later.

Network Abstraction Layer (NAL) adaptation flag reference

This section contains information about available flags for the `StreamInfo.NalAdaptationFlags` enumeration.

The [elementary stream](#) in an application can be in either **Annex-B** or **AVCC** format:

- The **Annex-B** format delimits [NALUs \(Network Abstraction Layer units\)](#) with two bytes of zeroes, followed by one or three bytes of zeroes, followed by the number `1` (called a **start code**, for example, `00000001`).
- The **AVCC** format also wraps NALUs, but each NALU is preceded by a value that indicates the size of the NALU (usually four bytes).

Many encoders produce the Annex-B bitstream format. Some higher-level bitstream processors (such as a playback engine or the [Media Source Extensions \(MSE\)](#) player in the AWS Management Console) use the AVCC format for their frames.

The codec private data (CPD), which is SPS/PPS (Sequence Parameter Set/Picture Parameter Set) for the H.264 codec, can also be in Annex-B or AVCC format. However, for the CPD, the formats are different from those described previously.

The flags tell the SDK to adapt the NALUs to AVCC or Annex-B for frame data and CPD as follows:

Flag	Adaptation
NAL_ADAPTATION_FLAG_NONE	No adaptation.
NAL_ADAPTATION_ANNEXB_NALS	Adapt Annex-B NALUs to AVCC NALUs.
NAL_ADAPTATION_AVCC_NALS	Adapt AVCC NALUs to Annex-B NALUs.
NAL_ADAPTATION_ANNEXB_CPD_NALS	Adapt Annex-B NALUs for the codec private data to AVCC format NALUs.
NAL_ADAPTATION_ANNEXB_CPD_AND_FRAME_NALS	Adapt Annex-B NALUs for the codec and frame private data to AVCC format NALUs.

For more information about NALU types, see **Section 1.3: Network Abstraction Layer Unit Types** in [RFC 3984](#).

Producer SDK structures

This section includes information about structures that you can use to provide data to the Kinesis Video Streams Producer object.

Topics

- [DeviceInfo/DefaultDeviceInfoProvider](#)
- [StorageInfo](#)

DeviceInfo/DefaultDeviceInfoProvider

The **DeviceInfo** and **DefaultDeviceInfoProvider** objects control the behavior of the Kinesis Video Streams Producer object.

Member fields

- **version** – An integer value used to make sure that the correct version of the structure is used with the current version of the code base. The current version is specified using the `DEVICE_INFO_CURRENT_VERSION` macro.
- **name** – The human-readable name for the device.
- **tagCount/tags** – Not currently used.
- **streamCount** – The maximum number of streams that the device can handle. This pre-allocates the storage for pointers to the stream objects initially, but the actual stream objects are created later. The default is 16 streams, but you can change this number in the `DefaultDeviceInfoProvider.cpp` file.
- **storageInfo**: An object that describes the main storage configuration. For more information, see [StorageInfo](#).

StorageInfo

Specifies the configuration of the main storage for Kinesis Video Streams.

The default implementation is based on a low-fragmentation fast heap implementation, which is optimized for streaming. It uses the MEMALLOC allocator, which can be overwritten on a given platform. Some platforms have virtual memory allocation without backing the allocation with physical pages. As the memory is used, the virtual pages are backed by the physical pages. This results in low-memory pressure on the overall system when storage is underused.

Calculate the default storage size based on the following formula. The `DefragmentationFactor` should be set to 1.2 (20 percent).

```
Size = NumberOfStreams * AverageFrameSize * FramesPerSecond * BufferDurationInSeconds *  
DefragmentationFactor
```

In the following example, a device has audio and video streams. The audio stream has 512 samples per second, with an average sample of 100 bytes. The video stream has 25 frames per second, with an average of 10,000 bytes. Each stream has 3 minutes of buffer duration.

```
Size = (512 * 100 * (3 * 60) + 25 * 10000 * (3 * 60)) * 1.2 = (9216000 + 45000000) *  
1.2 = 65059200 = ~ 66MB.
```

If the device has more available memory, we recommend that you add more memory to storage to avoid severe fragmentation.

Verify that the storage size is adequate to accommodate the full buffers for all streams at high encoding complexity (when the frame size is larger due to high motion) or when the bandwidth is low. If the producer reaches memory pressure, it emits storage overflow pressure callbacks (`StorageOverflowPressureFunc`). However, when no memory is available in the content store, it drops the frame that's being pushed into Kinesis Video Streams with an error (`STATUS_STORE_OUT_OF_MEMORY = 0x5200002e`). For more information, see [Error and status codes returned by the client library](#). This can also happen if the application acknowledgements (ACKs) are not available, or the persisted ACKs are delayed. In this case, the buffers fill to the "buffer duration" capacity before the previous frames start dropping out.

Member fields

- **version** – An integer value used to make sure that the correct version of the structure is used with the current version of the code base.
- **storageType** – A `DEVICE_STORAGE_TYPE` enumeration that specifies the underlying backing and implementation of the storage. Currently the only supported value is `DEVICE_STORAGE_TYPE_IN_MEM`. A future implementation will support `DEVICE_STORAGE_TYPE_HYBRID_FILE`, indicating that storage falls back to the file-backed content store.
- **storageSize** – The storage size in bytes to preallocate. The minimum allocation is 10 MB, and the maximum allocation is 10 GB. (This will change with the future implementation of the file-backed content store.)
- **spillRatio** – An integer value that represents the percentage of the storage to be allocated from the direct memory storage type (RAM), as opposed to the secondary overflow storage (file storage). Not currently used.
- **rootDirectory**: The path to the directory where the file-backed content store is located. Not currently used.

Kinesis video stream structures

You can use the following structures to provide data to an instance of a Kinesis video stream.

Topics

- [StreamDefinition/StreamInfo](#)
- [ClientMetrics](#)
- [StreamMetrics](#)

StreamDefinition/StreamInfo

The `StreamDefinition` object in the C++ layer wraps the `StreamInfo` object in the platform-independent code, and provides some default values in the constructor.

Member fields

Field	Data type	Description	Default value
<code>stream_name</code>	<code>string</code>	An optional stream name. For more information about the length of the stream name, see Producer SDK quotas . Each stream should have a unique name.	If no name is specified, a name is generated randomly.
<code>retention_period</code>	<code>duration<uint64_t, ratio<3600>></code>	The retention period for the stream, in seconds. Specifying <code>0</code> indicates no retention.	3600 (One hour)
<code>tags</code>	<code>const map<string, string>*</code>	A map of key-value pairs that contain user information. If the stream already has a set of tags, the new tags are appended to the existing set of tags.	No tags

Field	Data type	Description	Default value
kms_key_id	string	The AWS KMS key ID to be used for encrypting the stream. For more information, see Data protection in Kinesis Video Streams .	The default KMS key (aws/kinesisvideo .)
streaming_type	STREAMING_TYPE enumeration	The only supported value is STREAMING_TYPE_REALTIME .	
content_type	string	The content format of the stream. The Kinesis Video Streams console can play back content in the video/h264 format.	video/h264
max_latency	duration< uint64_t, milli>	The maximum latency in milliseconds for the stream. The stream latency pressure callback (if specified) is called when the buffer duration exceeds this amount of time. Specifying 0 indicates that no stream latency pressure callback will be called.	milliseconds::zero()

Field	Data type	Description	Default value
fragment_duration	<code>duration<uint64_t></code>	The fragment duration that you want, in seconds. This value is used in combination with the <code>key_frame_fragmentation</code> value. If this value is <code>false</code> , Kinesis Video Streams generates fragments on a key frame after this duration elapses. For example, an Advanced Audio Coding (AAC) audio stream has each frame as a key frame. Specifying <code>key_frame_fragmentation = false</code> causes fragmentation to happen on a key frame after this duration expires, resulting in 2-second fragments.	2

Field	Data type	Description	Default value
timecode_scale	<code>duration<uint64_t, milli></code>	The MKV timecode scale in milliseconds, which specifies the granularity of the timecodes for the frames within the MKV cluster. The MKV frame timecode is always relative to the start of the cluster. MKV uses a signed 16-bit value (0-32767) to represent the timecode within the cluster (fragment). Verify that the frame timecode can be represented with the given timecode scale. The default timecode scale value of 1 ms ensures that the largest frame that can be represented is 32767 ms ≈ 32 seconds. This is over the maximum fragment duration that is specified in Amazon Kinesis Video Streams service quotas , which is 10 seconds.	1

Field	Data type	Description	Default value
key_frame_fragmentation	bool	Whether to produce fragments on a key frame. If <code>true</code> , the SDK produces a start of the fragment every time there is a key frame. If <code>false</code> , Kinesis Video Streams waits for at least <code>fragment_duration</code> and produces a new fragment on the key frame following it.	<code>true</code>
frame_timecodes	bool	Whether to use frame timecodes or generate timestamps using the current time callback. Many encoders don't produce timestamps with the frames. So specifying <code>false</code> for this parameter ensures that the frames are timestamped as they are put into Kinesis Video Streams.	<code>true</code>

Field	Data type	Description	Default value
absolute_fragment_times	bool	Kinesis Video Streams uses MKV as its underlying packaging mechanism. The MKV specification is strict about frame timecodes being relative to the beginning of the cluster (fragment). However, the cluster timecodes can be either absolute or relative to the starting time for the stream. If the timestamps are relative, the PutMedia service API call uses the optional stream start timestamp and adjust the cluster timestamps. The service always stores the fragments with their absolute timestamps.	true
fragment_acks	bool	Whether to receive application level fragment ACKs (acknowledgements).	true, meaning that the SDK will receive the ACKs and act accordingly.

Field	Data type	Description	Default value
<code>restart_on_error</code>	<code>bool</code>	Whether to restart on specific errors.	<code>true</code> , meaning that the SDK tries to restart the streaming if any errors occur.
<code>recalculate_metrics</code>	<code>bool</code>	Whether to recalculate the metrics. Each call to retrieve the metrics can recalculate those to get the latest "running" value, which might create a small CPU impact. You might need to set this to <code>false</code> on extremely low-power/footprint devices to spare the CPU cycles. Otherwise, we don't recommend using <code>false</code> for this value.	<code>true</code>

Field	Data type	Description	Default value
<code>nal_adaptation_flags</code>	<code>uint32_t</code>	Specifies the Network Abstraction Layer unit (NALU) adaptation flags. If the bitstream is H.264 encoded, it can then be processed as raw or packaged in NALUs. Those are either in the Annex-B or AVCC format. Most of the elementary stream producers and consumers (read encoders and decoders) use the Annex-B format because it has advantages, such as error recovery. Higher-level systems use the AVCC format, which is the default format for MPEG, HLS, DASH, and so on. The console playback uses the browser's MSE (media source extensions) to decode and play back the stream that uses the AVCC format. For H.264 (and for M-JPEG and H.265),	The default is to adapt Annex-B format to AVCC format for both the frame data and for the codec private data.

Field	Data type	Description	Default value
		<p>the SDK provides adaptation capabilities.</p> <p>Many elementary streams are in the following format. In this example, Ab is the Annex-B start code (001 or 0001).</p> <div style="border: 1px solid #ccc; border-radius: 10px; padding: 10px; margin: 10px 0;"> <pre>Ab(Sps)Ab (Pps)Ab(I- frame)Ab(P/B- frame) Ab(P/B-fr ame)... Ab(Sps)Ab (Pps)Ab(I- frame)Ab(P/B- frame) Ab(P/B-fr ame)</pre> </div> <p>In the case of H.264, the codec private data (CPD) is in the SPS (sequence parameter set) and PPS (picture parameter set) parameters, and can be adapted to the AVCC format. Unless the media pipeline gives the CPD separately, the application can extract the CPD from</p>	

Field	Data type	Description	Default value
		<p>the frame. It can do this by looking for the first IDR frame (which should contain the SPS and PPS), extract the two NALUs (which are $Ab(Sps)Ab(Pps)$), and set it in the CPD in <code>StreamDefinition</code> .</p> <p>For more information, see the section called “NAL adaptation flags”.</p>	
frame_rate	uint32_t	The expected frame rate. This value is used to better calculate buffering needs.	25
avg_bandwidth_bps	uint32_t	The expected average bandwidth for the stream. This value is used to better calculate buffering needs.	$4 * 1024 * 1024$

Field	Data type	Description	Default value
buffer_duration	duration<uint64_t>	The stream buffer duration, in seconds. The SDK keeps the frames in the content store for up to the <code>buffer_duration</code> , after which the previous frames are dropped as the window moves forward. If the frame that's being dropped hasn't been sent to the backend, the dropped frame callback is called. If the current buffer duration is greater than <code>max_latency</code> , then the stream latency pressure callback is called. The buffer is trimmed to the next fragment start when the fragment persisted ACK is received. This indicates that the content has been durably persisted in the cloud, so storing the content on the local device is no longer needed.	120

Field	Data type	Description	Default value
replay_duration	<code>duration<uint64_t></code>	The duration, in seconds, to roll the current reader backward to replay during an error if restarting is enabled. The rollback stops at the buffer start (in case it has just started streaming or the persisted ACK has come along). The rollback tries to land on a key frame that indicates a fragment start. If the error that ' causing the restart isn't indicative of a dead host (the host is still alive and contains the frame data in its internal buffers), the rollback stops at the last received ACK frame. It then rolls forward to the next key frame, because the entire fragment is already stored in the host memory.	40

Field	Data type	Description	Default value
connection_staleness	<code>duration<uint64_t></code>	The time, in seconds, after which the stream staleness callback is called if the SDK doesn't receive the buffering ACK. It indicates that the frames are being sent from the device, but the backend isn't acknowledging them. This condition indicates a severed connection at the intermediate hop or at the load balancer.	30
codec_id	<code>string</code>	The codec ID for the MKV track.	V_MPEG4/ISO/AVC
track_name	<code>string</code>	The MKV track name.	kinesis_video

Field	Data type	Description	Default value
codecPrivateData	unsigned char*	The codec private data (CPD) buffer. If the media pipeline has the information about the CPD before the stream starts, it can be set in <code>StreamDefinition.codecPrivateData</code> . The bits are copied, and the buffer can be reused or freed after the call to create the stream. However, if the data isn't available when the stream is created, it can be set in one of the overloads of the <code>KinesisVideoStream.start(cpd)</code> function.	null
codecPrivateDataSize	uint32_t	The codec private data buffer size.	0

ClientMetrics

The **ClientMetrics** object is filled by calling `getKinesisVideoMetrics`.

Member fields

Field	Data type	Description
version	UINT32	The version of the structure , defined in the CLIENT_METRICS_CURRENT_VERSION macro.
contentStoreSize	UINT64	The overall content store size in bytes. This is the value specified in DeviceInfo.StorageInfo.storageSize .
contentStoreAvailableSize	UINT64	Current available storage size in bytes.
contentStoreAllocatedSize	UINT64	Current allocated size. The allocated plus the available sizes should be slightly smaller than the overall storage size, due to the internal bookkeeping and the implementation of the content store.
totalContentViewsSize	UINT64	The size of the memory allocated for all content views for all streams. This isn't counted against the storage size. This memory is allocated using the MEMALLOC macro, which can be overwritten to provide a custom allocator.
totalFrameRate	UINT64	The total observed frame rate across all the streams.

Field	Data type	Description
totalTransferRate	UINT64	The total observed stream rate in bytes per second across all the streams.

StreamMetrics

The **StreamMetrics** object is filled by calling `getKinesisVideoMetrics`.

Member fields

Field	Data type	Description
version	UINT32	The version of the structure , defined in the <code>STREAM_METRICS_CURRENT_VERSION</code> macro.
currentViewDuration	UINT64	The duration of the accumulated frames. In the fast networking case, this duration is either zero or the frame duration (as the frame is being transmitted). If the duration becomes longer than the <code>max_latency</code> specified in the <code>StreamDefinition</code> , the stream latency callback is called if it's specified. The duration is specified in 100 ns units, which is the default time unit for the PIC layer.
overallViewDuration	UINT64	The overall view duration. If the stream is configured with no ACKs or persistence, this

Field	Data type	Description
		value grows as the frames are put into the Kinesis video stream and becomes equal to the <code>buffer_duration</code> in the <code>StreamDefinition</code> . When ACKs are enabled and the persisted ACK is received, the buffer is trimmed to the next key frame. This is because the ACK timestamp indicates the beginning of the entire fragment. The duration is specified in 100-ns units, which is the default time unit for the PIC layer.
<code>currentViewSize</code>	UINT64	The size in bytes of the current buffer.
<code>overallViewSize</code>	UINT64	The overall view size in bytes.
<code>currentFrameRate</code>	UINT64	The observed frame rate for the current stream.
<code>currentTransferRate</code>	UINT64	The observed transfer rate in bytes per second for the current stream.

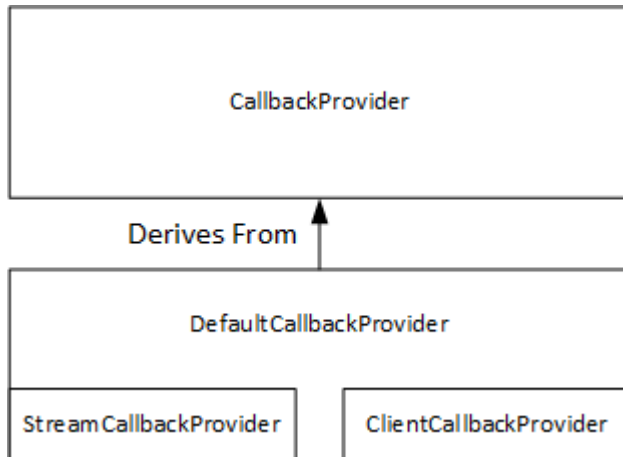
Producer SDK callbacks

The classes and methods in the Amazon Kinesis Video Streams Producer SDK don't maintain their own processes. Instead, they use the incoming function calls and events to schedule callbacks to communicate with the application.

There are two callback patterns that the application can use to interact with the SDK:

- `CallbackProvider` – This object exposes every callback from the platform-independent code (PIC) component to the application. This pattern allows full functionality, but it also means that the implementation must handle all of the public API methods and signatures in the C++ layer.
- [StreamCallbackProvider](#) and [ClientCallbackProvider](#) – These objects expose the stream-specific and client-specific callbacks, and the C++ layer of the SDK exposes the rest of the callbacks. This is the preferred callback pattern for interacting with the Producer SDK.

The following diagram illustrates the object model of the callback objects:



In the preceding diagram, `DefaultCallbackProvider` derives from `CallbackProvider` (which exposes all of the callbacks in the PIC) and contains `StreamCallbackProvider` and `ClientCallbackProvider`.

This topic contains the following sections:

- [ClientCallbackProvider](#)
- [StreamCallbackProvider](#)
- [ClientCallbacks structure](#)
- [Callback implementations to retry streaming](#)

ClientCallbackProvider

The `ClientCallbackProvider` object exposes client-level callback functions. The details of the functions are described in the [the section called "ClientCallbacks"](#) section.

Callback methods:

- `getClientReadyCallback` – Reports a ready state for the client.
- `getStorageOverflowPressureCallback` – Reports storage overflow or pressure. This callback is called when the storage utilization drops below the `STORAGE_PRESSURE_NOTIFICATION_THRESHOLD` value, which is 5 percent of the overall storage size. For more information, see [StorageInfo](#).

StreamCallbackProvider

The `StreamCallbackProvider` object exposes stream-level callback functions.

Callback methods:

- `getDroppedFragmentReportCallback`: Reports a dropped fragment.
- `getDroppedFrameReportCallback` – Reports a dropped frame.
- `getFragmentAckReceivedCallback` – Reports that a fragment ACK is received for the stream.
- `getStreamClosedCallback` – Reports a stream closed condition.
- `getStreamConnectionStaleCallback` – Reports a stale connection condition. In this condition, the producer is sending data to the service but isn't receiving acknowledgements.
- `getStreamDataAvailableCallback` – Reports that data is available in the stream.
- `getStreamErrorReportCallback` – Reports a stream error condition.
- `getStreamLatencyPressureCallback` – Reports a stream latency condition, which is when the accumulated buffer size is larger than the `max_latency` value. For more information, see [StreamDefinition/StreamInfo](#).
- `getStreamReadyCallback`: –Reports a stream ready condition.
- `getStreamUnderflowReportCallback` – Reports a stream underflow condition. This function isn't currently used and is reserved for future use.

For the source code for `StreamCallbackProvider`, see [StreamCallbackProvider.h](#).

ClientCallbacks structure

The `ClientCallbacks` structure contains the callback function entry points that the PIC calls when specific events occur. The structure also contains version information in the

CALLBACKS_CURRENT_VERSION field, and a customData field for user-defined data that is returned with the individual callback functions.

The client application can use a this pointer for the custom_data field to map member functions to the static ClientCallback functions at runtime, as shown in the following code example:

```
STATUS TestStreamCallbackProvider::streamClosedHandler(UINT64 custom_data,
STREAM_HANDLE stream_handle, UINT64 stream_upload_handle) {
    LOG_INFO("Reporting stream stopped.");

TestStreamCallbackProvider* streamCallbackProvider =
    reinterpret_cast<TestStreamCallbackProvider*> (custom_data);
streamCallbackProvider->streamClosedHandler(...);
```

Events

Function	Description	Type
CreateDeviceFunc	Not currently implemented on the backend. This call fails when called from Java or C++. Other clients perform platform-specific initialization.	Backend API
CreateStreamFunc	Called when the stream is created.	Backend API
DescribeStreamFunc	Called when DescribeStream is called.	Backend API
GetStreamingEndpointFunc	Called when GetStreamingEndpoint is called.	Backend API
GetStreamingTokenFunc	Called when GetStreamingToken is called.	Backend API
PutStreamFunc	Called when PutStream is called.	Backend API

Function	Description	Type
TagResourceFunc	Called when TagResource is called.	Backend API
CreateMutexFunc	Creates a synchronization mutex.	Synchronization
FreeMutexFunc	Frees the mutex.	Synchronization
LockMutexFunc	Locks the synchronization mutex.	Synchronization
TryLockMutexFunc	Tries to lock the mutex. Not currently implemented.	Synchronization
UnlockMutexFunc	Unlocks the mutex.	Synchronization
ClientReadyFunc	Called when the client enters a ready state.	Notification
DroppedFrameReportFunc	Reports when a frame is dropped.	Notification
DroppedFragmentReportFunc	Reports when a fragment is dropped. This function isn't currently used and is reserved for future use.	Notification
FragmentAckReceivedFunc	Called when a fragment ACK (buffering, received, persisted, and error) is received.	Notification

Function	Description	Type
StorageOverflowPressureFunc	Called when the storage utilization drops below the STORAGE_PRESSURE_NOTIFICATION_THRESHOLD value, which is defined as 5 percent of the overall storage size.	Notification
StreamClosedFunc	Called when the last bits of the remaining frames are streamed.	Notification
StreamConnectionStaleFunc	Called when the stream enters a stale connection state. In this condition, the producer is sending data to the service but is not receiving acknowledgements.	Notification
StreamDataAvailableFunc	Called when stream data is available.	Notification
StreamErrorReportFunc	Called when a stream error occurs. The PIC automatically closes the stream under this condition.	Notification
StreamLatencyPressureFunc	Called when the stream enters a latency condition, which is when the accumulated buffer size is larger than the max_latency value. For more information, see StreamDefinition/StreamInfo .	Notification

Function	Description	Type
StreamReadyFunc	Called when the stream enters the ready state.	Notification
StreamUnderflowReportFunc	This function isn't currently used and is reserved for future use.	Notification
DeviceCertToTokenFunc	Returns the connection certificate as a token.	Platform integration
GetCurrentTimeFunc	Returns the current time.	Platform integration
GetDeviceCertificateFunc	Returns the device certificate. This function isn't currently used and is reserved for future use.	Platform integration
GetDeviceFingerprintFunc	Returns the device fingerprint. This function isn't currently used and is reserved for future use.	Platform integration
GetRandomNumberFunc	Returns a random number between 0 and RAND_MAX.	Platform integration
GetSecurityTokenFunc	Returns the security token that's passed to the functions that communicate with the backend API. The implementation can specify the serialized AccessKeyId , SecretKeyId , and the session token.	Platform integration

Function	Description	Type
LogPrintFunc	Logs a line of text with the tag and the log level. For more information, see PlatformUtils.h .	Platform integration

For the platform integration functions in the preceding table, the last parameter is a `ServiceCallContext` structure, which has the following fields:

- `version`: The version of the struct.
- `callAfter`: An absolute time after which to call the function.
- `timeout`: The timeout of the operation in 100 nanosecond units.
- `customData`: A user-defined value to be passed back to the client.
- `pAuthInfo`: The credentials for the call. For more information, see the following (`__AuthInfo`) structure.

The authorization information is provided using the `__AuthInfo` structure, which can be either serialized credentials or a provider-specific authentication token. This structure has the following fields:

- `version`: The version of the `__AuthInfo` structure.
- `type`: An `AUTH_INFO_TYPE` value defining the type of the credential (certificate or security token).
- `data`: A byte array containing the authentication information.
- `size`: The size of the data parameter.
- `expiration`: The expiration of the credentials in 100 nanosecond units.

Callback implementations to retry streaming

The Kinesis Video Producer SDK provides the status of streaming through callback functions. We recommend that you implement the following callback mechanisms to recover from any momentary network issues encountered during streaming.

- **Stream latency pressure callback** - this callback mechanism gets initiated when the SDK encounters a stream latency condition. This happens when the accumulated buffer size is larger than the MAX_LATENCY value. When the stream is created, the streaming application sets MAX_LATENCY to the default value of 60 seconds. The typical implementation for this callback is to reset the connection. You can use the sample implementation at <https://github.com/aws-labs/amazon-kinesis-video-streams-producer-sdk-cpp/blob/master/kinesis-video-c-producer/src/source/StreamLatencyStateMachine.c> as needed. Note that there's no option to store the frames undelivered due to network outage into a secondary storage for back-fill.
- **Stream staleness callback** - this callback gets initiated when the producer can send data to the Amazon Kinesis Data Streams service (uplink) but it's not able to get the acknowledgements (buffered ACK) back in time (default is 60 seconds). Depending on the network settings, either the stream latency pressure callback or the stream staleness callback, or both can get initiated. Similar to the stream latency pressure callback retry implementation, the typical implementation is to reset the connection and start a new connection for streaming. You can use the sample implementation at <https://github.com/aws-labs/amazon-kinesis-video-streams-producer-c/blob/master/src/source/ConnectionStaleStateMachine.c> as needed.
- **Stream error callback** - this callback gets initiated when the SDK encounters a timeout on the network connection or other errors during the call to the KVS API service calls.
- **Dropped frame callback** - this callback gets initiated when the storage size is full either because of slow network speed or a stream error. If the network speed results in dropped frames, you can either increase the storage size, reduce the video frame size, or frame rate to match the network speed.

Using streaming metadata with Kinesis Video Streams

You can use the Amazon Kinesis Video Streams producer SDK to embed metadata at the individual fragment level in a Kinesis video stream. Metadata in Kinesis Video Streams is a mutable key-value pair. You can use it to describe the content of the fragment, embed associated sensor readings that must be transferred along with the actual fragment, or meet other custom needs. The metadata is made available as part of the [GetMedia](#) or [GetMediaForFragmentList](#) API operations. It's stored along with the fragments for the entire duration of the stream's retention period. Your consuming applications can read, process, and react based on the metadata using the [Watch output from cameras using parser library](#).

There are two modes in which the metadata can be embedded with fragments in a stream:

- **Nonpersistent** – You can affix metadata on a one-time, or ad hoc basis to fragments in a stream, based on business-specific criteria that have occurred. An example is a smart camera that detects motion and adds metadata to the corresponding fragments that contain the motion before sending the fragments to its Kinesis video stream. You might apply metadata to the fragment in the following format: `Motion = true`.
- **Persistent** – You can affix metadata to successive, consecutive fragments in a stream based on a continuing need. An example is a smart camera that sends the current latitude and longitude coordinates associated with all fragments that it sends to its Kinesis video stream. You might apply metadata to all the fragments in the following format: `Lat = 47.608013N , Long = -122.335167W`

You can affix metadata in both of these modes to the same fragment simultaneously, based on your application's needs. The embedded metadata might include objects detected, activity tracked, GPS coordinates, or any other custom data that you want to associate with the fragments in the stream. Metadata is encoded as key-value string pairs.

Adding metadata to a Kinesis video stream

Metadata that you add to a Kinesis video stream is modeled as MKV tags, which are implemented as key-value pairs.

Metadata can either be *transient*, such as to mark an event within the stream, or *persistent*, such as to identify fragments where a given event is taking place. A persistent metadata item remains, and is applied to each consecutive fragment, until it's canceled.

Note

The metadata items added using the [Upload to Kinesis Video Streams](#) are distinct from the stream-level tagging APIs implemented with [TagStream](#), [UntagStream](#), and [ListTagsForStream](#).

Streaming metadata API

You can use the following operations in the producer SDK to implement streaming metadata.

Topics

- [PIC](#)

- [C++ producer SDK](#)
- [Java producer SDK](#)
- [Persistent and nonpersistent metadata](#)

PIC

```
PUBLIC_API STATUS putKinesisVideoFragmentMetadata(STREAM_HANDLE streamHandle,
    PCHAR name,
    PCHAR value,
    BOOL persistent);
```

C++ producer SDK

```
/**
 * Appends a "tag" or metadata - a key/value string pair into the stream.
 */
bool putFragmentMetadata(const std::string& name, const std::string& value, bool
    persistent = true);
```

Java producer SDK

You can use the Java producer SDK, to add metadata to a `MediaSource` using `MediaSourceSink.onCodecPrivateData`:

```
void onFragmentMetadata(final @NonNull String metadataName, final @NonNull String
    metadataValue, final boolean persistent)
    throws KinesisVideoException;
```

Persistent and nonpersistent metadata

For nonpersistent metadata, you can add multiple metadata items with the same *name*. The producer SDK collects the metadata items in the metadata queue until they are prepended to the next fragment. The metadata queue is cleared as the metadata items are applied to the stream. To repeat the metadata, call `putKinesisVideoFragmentMetadata` or `putFragmentMetadata` again.

For persistent metadata, the producer SDK collects the metadata items in the metadata queue in the same way as for nonpersistent metadata. However, the metadata items aren't removed from the queue when they are prepended to the next fragment.

Calling `putKinesisVideoFragmentMetadata` or `putFragmentMetadata` with `persistent` set to `true` has the following behavior:

- Calling the API puts the metadata item in the queue. The metadata is added as an MKV tag to every fragment while the item is in the queue.
- Calling the API with the same *name* and a different *value* as a previously added metadata item overwrites the item.
- Calling the API with an empty *value* removes (cancels) the metadata item from the metadata queue.

Use IPv6 with Kinesis Video Streams

You can configure Kinesis Video Streams to use IPv6 for both control plane and data plane operations. This enables your applications to communicate with Kinesis Video Streams services using IPv6 addresses through dual-stack endpoints.

Note

IPv6 support requires specific SDK versions and configuration settings. Ensure that your Kinesis Video Streams SDK and AWS SDK versions support IPv6 dual-stack endpoints. Dual-stack endpoints support both IPv4 and IPv6 traffic and are available for some services in some Regions.

Kinesis Video Streams supports IPv6 through dual-stack endpoints for both producer and consumer applications. You can configure your applications to use IPv6 for control plane API calls and data plane streaming operations.

Configure the AWS SDK for IPv6

If you're using the AWS SDK to call Kinesis Video Streams control plane APIs in your production setup, you can enable IPv6 by configuring dual-stack endpoints. The AWS SDK provides several standardized methods to enable dual-stack endpoints.

⚠ Important

When dual-stack endpoints are enabled, the SDK attempts to use dual-stack endpoints to make network requests. If a dual-stack endpoint doesn't exist for the service or Region, the request fails.

Use environment variables

Set the following environment variable to enable IPv6 dual-stack endpoints:

```
export AWS_USE_DUALSTACK_ENDPOINT=true
```

Use the AWS configuration file

Add the following setting to your AWS configuration file (`~/.aws/config`):

```
[default]
use_dualstack_endpoint = true
```

Use JVM system properties (Java and Kotlin SDKs only)

For Java and Kotlin applications, set the following JVM system property:

```
-Daws.useDualstackEndpoint=true
```

Or programmatically in your Java code:

```
System.setProperty("aws.useDualstackEndpoint", "true");
```

SDK support

The following AWS SDKs support dual-stack endpoint configuration:

SDK	Supported	Configuration methods
AWS CLI v2	Yes	Environment variable, configuration file
SDK for C++	Yes	Environment variable, configuration file

SDK	Supported	Configuration methods
SDK for Go V2 (1.x)	Yes	Environment variable, configuration file
SDK for Java 2.x	Yes	Environment variable, configuration file, JVM property
SDK for Java 1.x	No	Not supported
SDK for JavaScript 3.x	Yes	Environment variable, configuration file
SDK for Python (Boto3)	Yes	Environment variable, configuration file

After you configure dual-stack endpoints, the AWS SDK automatically uses IPv6 endpoints when calling Kinesis Video Streams control plane APIs.

Configure the Kinesis Video Streams Producer SDK for IPv6

The Kinesis Video Streams Producer SDK provides IPv6 configuration options for both control plane and data plane operations. These settings work with the AWS SDK dual-stack endpoint configuration.

Configure the C/C++ Producer SDK

The default endpoints and DNS resolution chain is implemented by the KVS Producer-C SDK version 1.6.0. It sequentially checks each place where you can set the configuration for these parameters, and then selects the first one you set. The predefined sequence is as follows:

For more information about the Producer SDKs, see the [Producer SDK for C](#), [Producer SDK for C++](#), and [Producer SDK related topics](#).

Endpoint Configuration

1. The `controlPlaneUrl` parameter for `createAbstractDefaultCallbacksProvider`.
2. Endpoint configuration CMake parameters: (`-DAWS_KVS_USE_LEGACY_ENDPOINT_ONLY=TRUE`, `-DAWS_KVS_USE_DUAL_STACK_ENDPOINT_ONLY=TRUE`)
3. Environment variables: (`export AWS_USE_DUALSTACK_ENDPOINT=TRUE`)

- If `AWS_USE_DUALSTACK_ENDPOINT` is `TRUE` (case-insensitive), the dual-stack endpoint will be used.
4. Otherwise, the legacy endpoint will be constructed and used.

With 2, 3, and 4, the endpoint will be constructed based on the region provided to `createAbstractDefaultCallbacksProvider`.

DNS filtering

The KVS Producer SDK will set the appropriate `CURLOPT_IPRESOLVE` parameter depending on the configuration:

1. DNS resolution CMake parameters: (`-DAWS_KVS_IPV4_ONLY=TRUE`, `-DAWS_KVS_IPV6_ONLY=TRUE`, `-DAWS_KVS_IPV4_AND_IPV6_ONLY=TRUE`)
2. Environment variables (`export AWS_KVS_USE_IPV4=TRUE`, `export AWS_KVS_USE_IPV6=TRUE`)
3. Otherwise, no filtering will take place. Both IPv4 and IPv6 IP addresses, if returned by DNS, may be used.

Note

If the DNS filter settings are set to filter for IPv6 IP addresses, but the SDK configuration is to use the legacy endpoint (returns IPv4-only addresses), the request will fail.

The C++ Producer SDK version 3.5.0 uses the Producer-C SDK 1.6.0 for the KVS API calls.

Configure the GStreamer plugin

The GStreamer plugin uses the underlying C Producer SDK, so IPv6 configuration is handled automatically when you configure the C SDK for IPv6 as described previously.

Modifying the code is not required, simply build the SDK with the CMake parameters or set the appropriate environment variables as described in the previous section.

Data plane endpoint resolution

For data plane operations, use the `GetDataEndpoint` API to retrieve the appropriate dual-stack data plane endpoint. The service returns the corresponding endpoint depending on the request URL.

Example:

- If the `GetDataEndpoint` API request is made to the legacy endpoint ending in `.amazonaws.com`, Kinesis Video Streams will return the legacy data plane endpoints ending with `.amazonaws.com`.
- If the `GetDataEndpoint` API request is made to the dual-stack endpoint ending in `.api.aws`, Kinesis Video Streams will return the dual-stack data plane endpoint ending with `.api.aws`.

Configure the AWS CLI for IPv6

If you're using the AWS CLI for Kinesis Video Streams operations (typically for proof-of-concept work), you can enable IPv6 by configuring dual-stack endpoints.

Use an environment variable

```
export AWS_USE_DUALSTACK_ENDPOINT=true
```

Use the AWS configuration file

Add the following to your AWS CLI configuration file (`~/.aws/config`):

```
[default]
use_dualstack_endpoint = true
```

Configuration examples

C SDK example

To build the KVS Producer-C SDK in IPV6-only mode and ignore environment variable configuration, use the following commands to build the SDK:

```
cmake .. -DAWS_KVS_USE_DUAL_STACK_ENDPOINT_ONLY=TRUE -DAWS_KVS_IPV6_ONLY=TRUE
```

```
make -j
```

Note

If you already have the SDK built, you will need to perform a clean build. Delete the existing build, open-source, and dependency folders before running the build commands.

Considerations

Network requirements

- Ensure that your network infrastructure supports IPv6 connectivity
- Verify that your security groups and network ACLs allow IPv6 traffic
- Test connectivity to AWS IPv6 endpoints from your deployment environment
- Dual-stack endpoints are available for some services in some Regions—verify availability for your target Regions

SDK compatibility

- Ensure that you're using a supported AWS SDK version
- The AWS SDK for Java 1.x doesn't support dual-stack endpoint configuration
- For the SDK for Go 1.x (V1), you must enable loading from the configuration file to use shared configuration file settings

Testing and validation

Before you deploy IPv6-enabled Kinesis Video Streams applications to production:

- Test control plane operations (stream creation, deletion, listing)
- Verify data plane operations (video ingestion and consumption)
- Validate performance and connectivity in your network environment
- Run canary tests to ensure consistent IPv6 functionality
- Test failover behavior when dual-stack endpoints aren't available

Customers impacted by the upgrade to include IPv6

When you enable IPv6 for Kinesis Video Streams, there are several areas where you might need to update your existing configurations and policies to ensure continued functionality.

IAM policies and IP address filtering

If you use source IP address filtering in your IAM user policies, role policies, or resource-based policies, you need to update these policies to include IPv6 address ranges.

Important

Existing IAM policies that use IPv4 CIDR blocks in `IpAddress` or `NotIpAddress` conditions will not automatically work with IPv6 addresses. You must explicitly add IPv6 ranges to maintain access control.

Example IAM policy update for IPv6:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": "*",
      "Action": "kinesisvideo:*",
      "Resource": "*",
      "Condition": {
        "IpAddress": {
          "aws:SourceIp": [
            "192.0.2.0/24",
            "203.0.113.0/24",
            "2001:db8::/32"
          ]
        }
      }
    }
  ]
}
```

Logging and monitoring

IPv6 addresses have a different format than IPv4 addresses, which can impact your logging, monitoring, and analytics systems.

logs

logs will contain IPv6 addresses in the `sourceIPAddress` field when requests are made over IPv6. Update your log parsing tools and scripts to handle IPv6 address formats.

Example IPv6 address in logs:

```
{
  "sourceIPAddress": "2001:db8::1",
  "eventName": "CreateStream",
  "eventSource": "kinesisvideo.amazonaws.com"
}
```

Troubleshooting

Common issues

- Connection failures – Verify IPv6 network connectivity and DNS resolution
- SDK errors – Ensure that you're using compatible SDK versions that support dual-stack endpoints
- Authentication issues – Confirm that IAM policies and credentials work with IPv6 endpoints
- Endpoint not available – If a dual-stack endpoint doesn't exist for the service or Region, requests fail

Verification steps

- Check that `AWS_USE_DUALSTACK_ENDPOINT=true` is set or `use_dualstack_endpoint = true` is in your configuration file
- Verify that Kinesis Video Streams SDK IPv6 configuration flags are properly set
- Test network connectivity to AWS IPv6 endpoints
- Review application logs for IPv6-specific error messages
- Confirm that your Region supports dual-stack endpoints for Kinesis Video Streams

Configuration validation

You can verify your dual-stack endpoint configuration by checking:

- Environment variables: `echo $AWS_USE_DUALSTACK_ENDPOINT`
- AWS configuration file: `cat ~/.aws/config | grep use_dualstack_endpoint`
- JVM properties (Java): Check system properties in your application logs

Kinesis Video Streams playback

You can view a Kinesis video stream using the following methods:

- **GetMedia** – You can use the `GetMedia` API to build your own applications to process Kinesis Video Streams. `GetMedia` is a real-time API with low latency. To create a player that uses `GetMedia`, you must build it yourself. For information about how to develop an application that displays a Kinesis video stream using `GetMedia`, see [Stream using parser library](#).
- **HLS** – [HTTP Live Streaming \(HLS\)](#) is an industry standard HTTP-based media streaming communications protocol. You can use HLS to view a Kinesis video stream, either for live playback or to view archived video.

You can use HLS for live playback. Latency is typically between 3–5 seconds, but it can be between 1–10 seconds, depending on the use case, player, and network conditions. You can use a third-party player (such as [Video.js](#) or [Google Shaka Player](#)) to display the video stream by providing the HLS streaming session URL, either programmatically or manually. You can also play back video by entering the HLS streaming session URL in the **Location** bar of the [Apple Safari](#) or [Microsoft Edge](#) browsers.

- **MPEG-DASH** – [Dynamic Adaptive Streaming over HTTP \(DASH\)](#), also known as MPEG-DASH, is an adaptive bitrate streaming protocol that enables high quality streaming of media content over the internet delivered from conventional HTTP web servers.

You can use MPEG-DASH for live playback. Latency is typically between 3–5 seconds, but it can be between 1–10 seconds, depending on the use case, player, and network conditions. You can use a third-party player (such as [dash.js](#) or [Google Shaka Player](#)) to display the video stream by providing the MPEG-DASH streaming session URL, either programmatically or manually.

- **GetClip** – You can use the `GetClip` API to download a clip (in an MP4 file) containing the archived, on-demand media from the specified video stream over the specified time range. For more information, see the [GetClip](#) API Reference.

Topics

- [Video playback track requirements](#)
- [Video playback with HLS](#)
- [Video playback with MPEG-DASH](#)

Video playback track requirements

Amazon Kinesis Video Streams supports media encoded in multiple formats. If your Kinesis video stream uses a format not supported by one of the four APIs listed below, use [GetMedia](#) or [GetMediaForFragmentList](#), as they don't have track-type limitations.

Topics

- [GetClip requirements](#)
- [GetDASHStreamingSessionURL requirements](#)
- [GetHLSStreamingSessionURL requirements](#)
- [GetImages requirements](#)

GetClip requirements

For more information about this API, see [GetClip](#).

Track 1 description	Track 1 codec ID	Track 2 description	Track 2 codec ID
H.264 video	V_MPEG4/ISO/AVC	N/A	N/A
H.264 video	V_MPEG4/ISO/AVC	AAC audio	A_AAC
H.264 video	V_MPEG4/ISO/AVC	G.711 audio (A-Law only)	A_MS/ACM
H.265 video	V_MPEGH/ISO/HEVC	N/A	N/A
H.265 video	V_MPEGH/ISO/HEVC	AAC audio	A_AAC

Important

The codec private data (CPD) contained in each fragment contains codec-specific initialization information, such as frame rate, resolution, and encoding profile, which are necessary to properly decode the fragment. CPD changes aren't supported between the target fragments of the resulting clip. The CPD must remain consistent through the queried media, otherwise an error will be returned.

⚠ Important

Track changes aren't supported. Tracks must remain consistent throughout the queried media. An error is returned if the fragments in the stream change from having only video to having both audio and video, or if an AAC audio track is changed to an A-Law audio track.

GetDASHStreamingSessionURL requirements

For more information about this API, see [GetDASHStreamingSessionURL](#).

Track 1 description	Track 1 codec ID	Track 2 description	Track 2 codec ID
H.264 video	V_MPEG4/ISO/AVC	N/A	N/A
H.264 video	V_MPEG4/ISO/AVC	AAC audio	A_AAC
H.264 video	V_MPEG4/ISO/AVC	G.711 audio (A-Law only)	A_MS/ACM
H.264 video	V_MPEG4/ISO/AVC	G.711 audio (U-Law only)	A_MS/ACM
AAC audio	A_AAC	N/A	N/A
H.265 video	V_MPEGH/ISO/HEVC	N/A	N/A
H.265 video	V_MPEGH/ISO/HEVC	AAC audio	A_AAC

⚠ Important

The codec private data (CPD) contained in each fragment contains codec-specific initialization information, such as frame rate, resolution, and encoding profile, which are necessary to properly decode the fragment. CPD changes aren't supported during a streaming session. The CPD must remain consistent through the queried media.

⚠ Important

Track changes aren't supported. Tracks must remain consistent throughout the queried media. Streaming will fail if the fragments in the stream change from having only video to having both audio and video, or if an AAC audio track is changed to an A-Law audio track.

GetHLSStreamingSessionURL requirements

For more information about this API, see [GetHLSStreamingSessionURL](#).

HLS Mp4

Track 1 description	Track 1 codec ID	Track 2 description	Track 2 codec ID
H.264 video	V_MPEG4/ISO/AVC	N/A	N/A
H.264 video	V_MPEG4/ISO/AVC	AAC audio	A_AAC
AAC audio	A_AAC	N/A	N/A
H.265 video	V_MPEGH/ISO/HEVC	N/A	N/A
H.265 video	V_MPEGH/ISO/HEVC	AAC audio	A_AAC

HLS TS

Track 1 description	Track 1 codec ID	Track 2 description	Track 2 codec ID
H.264 video	V_MPEG4/ISO/AVC	N/A	N/A
H.264 video	V_MPEG4/ISO/AVC	AAC audio	A_AAC
AAC audio	A_AAC	N/A	N/A

ℹ Note

The codec private data (CPD) contained in each fragment contains codec-specific initialization information, such as frame rate, resolution, and encoding profile, which

are necessary to properly decode the fragment. For both TS and MP4, CPD changes are supported during a streaming session. Therefore, the fragments in a session can have a different information in the CPD without interrupting playback. For each streaming session, only 500 CPD changes are allowed.

Important

Track changes aren't supported. Tracks must remain consistent throughout the queried media. Streaming will fail if the fragments in the stream change from having only video to having both audio and video, or if an AAC audio track is changed to an A-Law audio track.

GetImages requirements

For more information about this API, see [GetImages](#).

Note

The GetImages media should contain a video track in track 1.

Video playback with HLS

[HTTP Live Streaming \(HLS\)](#) is an industry standard HTTP-based media streaming communications protocol. You can use HLS to view a Kinesis video stream, either for live playback or to view archived video.

You can use HLS for live playback. Latency is typically between 3–5 seconds, but it can be between 1–10 seconds, depending on the use case, player, and network conditions. You can use a third-party player (such as [Video.js](#) or [Google Shaka Player](#)) to display the video stream by providing the HLS streaming session URL, either programmatically or manually. You can also play back video by entering the HLS streaming session URL in the Location bar of the [Apple Safari](#) or [Microsoft Edge](#) browsers.

To view a Kinesis video stream using HLS, first create a streaming session using [GetHLSStreamingSessionURL](#). This action returns a URL (containing a session token) for accessing

the HLS session. You can then use the URL in a media player or a standalone application to display the stream.

Important

Not all media sent to Kinesis Video Streams can be played back through HLS. See [GetHLSStreamingSessionURL](#) for specific uploading requirements.

Topics

- [Use the AWS CLI to retrieve an HLS streaming session URL](#)
- [Example: Use HLS in HTML and JavaScript](#)
- [Troubleshooting HLS issues](#)

Use the AWS CLI to retrieve an HLS streaming session URL

The following procedure demonstrates how to use the AWS CLI to generate an HLS streaming session URL for a Kinesis video stream.

For installation instructions, see the [AWS Command Line Interface User Guide](#). After installation, [configure the AWS CLI](#) with credentials and region.

Alternatively, open the AWS CloudShell terminal, which has the AWS CLI installed and configured. See the [AWS CloudShell User Guide](#) for more information.

Retrieve the HLS URL endpoint for your Kinesis video stream.

1. Type the following into the terminal:

```
aws kinesisisvideo get-data-endpoint \  
  --api-name GET_HLS_STREAMING_SESSION_URL \  
  --stream-name YourStreamName
```

You'll receive a response that looks like this:

```
{  
  "DataEndpoint": "https://b-1234abcd.kinesisvideo.aws-region.amazonaws.com"  
}
```

2. Make the HLS streaming session URL request to that returned endpoint.

Live

For live playback, the HLS media playlist is continually updated with the latest media as it becomes available. When you play this type of session in a media player, the user interface typically displays a "live" notification, with no scrubber control for choosing the position in the playback window to display.

Make sure that you are uploading media to this stream when you run this command.

```
aws kinesis-video-archived-media get-hls-streaming-session-url \
  --endpoint-url https://b-1234abcd.kinesisvideo.aws-region.amazonaws.com \
  --stream-name YourStreamName \
  --playback-mode LIVE
```

Live replay

For live replay, playback starts from a specified start time. The HLS media playlist is also continually updated with the latest media as it becomes available. The session will continue to include newly ingested media until the session expires, or until the specified end time, whichever comes first. This mode is useful to be able to start playback from when an event is detected and continue live streaming media that has not yet been ingested as of the time of the session creation.

Determine a start timestamp.

For this example, we use the **Unix Epoch time in seconds** format. Refer to the [Timestamps](#) section in the AWS Command Line Interface User Guide for more information on timestamp formatting.

See [UnixTime.org](https://unixtime.org) for a conversion tool.

- **1708471800** is equal to **February 20, 2024 3:30:00 PM GMT-08:00**

In this example, we don't specify an end timestamp, meaning that the session will continue to include newly ingested media until the session expires.

Invoke the `GetHLSStreamingSessionURL` API with `LIVE_REPLAY` playback mode and an [HLS Fragment Selector](#) specified.

```
aws kinesis-video-archived-media get-hls-streaming-session-url \  
  --endpoint-url https://b-1234abcd.kinesisvideo.aws-region.amazonaws.com \  
  --stream-name YourStreamName \  
  --playback-mode LIVE_REPLAY \  
  --hls-fragment-selector \  
  
"FragmentSelectorType=SERVER_TIMESTAMP, TimestampRange={StartTimestamp=1708471800}"
```

On-demand

For on demand playback, the HLS media playlist contains the media specified by the HLS fragment selector. When this type of session is played in a media player, the user interface typically displays a scrubber control for choosing the position in the playback window to display.

To create a URL for a certain section of stream, first determine start and end timestamps.

For this example, we use the **Unix Epoch time in seconds** format. Refer to the [Timestamps](#) section in the AWS Command Line Interface User Guide for more information on timestamp formatting.

See [UnixTime.org](#) for a conversion tool.

- **1708471800** is equal to **February 20, 2024 3:30:00 PM GMT-08:00**
- **1708471860** is equal to **February 20, 2024 3:31:00 PM GMT-08:00**

Invoke the `GetHLSStreamingSessionURL` API with `ON_DEMAND` playback mode and an [HLS Fragment Selector](#) specified.

```
aws kinesis-video-archived-media get-hls-streaming-session-url \  
  --endpoint-url https://b-1234abcd.kinesisvideo.aws-region.amazonaws.com \  
  --stream-name YourStreamName \  
  --playback-mode ON_DEMAND \  
  --hls-fragment-selector \  
  
"FragmentSelectorType=SERVER_TIMESTAMP, TimestampRange={StartTimestamp=1708471800, EndTime
```

Note

The timestamps must be within 24-hours of each other, as mentioned in the [HLSTimestampRange](#) documentation.

You'll receive a response that looks like this:

```
{
  "HLSStreamingSessionURL": "https://b-1234abcd.kinesisvideo.aws-
  region.amazonaws.com/hls/v1/getHLSMasterPlaylist.m3u8?SessionToken=CiAz...DkRE6M~"
}
```

Important

Don't share or store this token where an unauthorized entity could access it. The token provides access to the content of the stream. Safeguard the token with the same measures that you would use with your AWS credentials.

You can use this URL and any HLS player to view the HLS stream.

For example, use VLC media player.

You can also play the HLS Stream by entering the HLS streaming session URL in the Location bar of the Apple Safari or Microsoft Edge browsers.

Example: Use HLS in HTML and JavaScript

The following example shows how to use the AWS SDK for JavaScript v2 to retrieve an HLS streaming session for a Kinesis video stream and play it back in a web page. The example shows how to play back video in the following players:

- [Video.js](#)
- [Google Shaka Player](#)
- [hls.js](#)

View the [complete example code](#) and [hosted web page](#) in GitHub. This static webpage simplifies testing and experimenting with HLS and MPEG-DASH output from Amazon Kinesis video stream. The example page provides input fields for the following parameters:

- AWS Region: The Region where your Kinesis video stream is located
- Stream name: The name of your Kinesis video stream
- Playback mode: The HLS playback mode (LIVE, LIVE_REPLAY, or ON_DEMAND)
- Fragment selector type: The method used to select fragments (SERVER_TIMESTAMP or PRODUCER_TIMESTAMP)
- Fragment number: The starting fragment number (when applicable)
- Container format: The format of the media container (FRAGMENTED_MP4 or MPEG_TS)

The application retrieves these values from the input boxes on the HTML page and uses them to construct the request for an HLS streaming session that displays on the page.

Code walk through topics:

- [Import the AWS SDK for JavaScript for browsers](#)
- [Set up the Kinesis Video Streams client](#)
- [Retrieve the endpoint for HLS playback](#)
- [Set up the Kinesis Video Streams archived media client](#)
- [Retrieve the HLS streaming session URL](#)
- [Display the HLS stream on the web page](#)

Import the AWS SDK for JavaScript for browsers

In the web page, include the following script tag to import the AWS SDK for JavaScript v2 into the project.

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/aws-sdk/2.490.0/aws-sdk.min.js"></script>
```

For more information, refer to the [AWS SDK for JavaScript](#) documentation.

Set up the Kinesis Video Streams client

To access streaming video with HLS, first create and configure the Kinesis Video Streams client. See [Setting Credentials in a Web Browser](#) for other authentication methods.

```
const clientConfig = {
  accessKeyId: 'YourAccessKey',
  secretAccessKey: 'YourSecretKey',
  region: 'us-west-2'
};
const kinesisVideoClient = new AWS.KinesisVideo(clientConfig);
```

The application retrieves the necessary values from input boxes on the HTML page.

Retrieve the endpoint for HLS playback

Use the Kinesis Video Streams client to invoke the [GetDataEndpoint](#) API to retrieve the endpoint.

```
const getDataEndpointOptions = {
  StreamName: 'YourStreamName',
  APIName: 'GET_HLS_STREAMING_SESSION_URL'
};
const getDataEndpointResponse = await kinesisVideoClient
  .getDataEndpoint(getDataEndpointOptions)
  .promise();
const hlsDataEndpoint = getDataEndpointResponse.DataEndpoint;
```

This code stores the endpoint in the `hlsDataEndpoint` variable.

Set up the Kinesis Video Streams archived media client

In the client configuration for the Kinesis Video Streams archived media client, specify the endpoint that you obtained in the previous step.

```
const archivedMediaClientConfig = {
  accessKeyId: 'YourAccessKey',
  secretAccessKey: 'YourSecretKey',
  region: 'us-west-2',
  endpoint: hlsDataEndpoint
};
```

```
const kinesisVideoArchivedMediaClient = new
  AWS.KinesisVideoArchivedMedia(archivedMediaClientConfig);
```

Retrieve the HLS streaming session URL

Use the Kinesis Video Streams archived media client to invoke the [GetHLSStreamingSessionURL](#) API to retrieve the HLS playback URL.

```
const getHLSStreamingSessionURLOptions = {
  StreamName: 'YourStreamName',
  PlaybackMode: 'LIVE'
};
const getHLSStreamingSessionURLResponse = await kinesisVideoArchivedMediaClient
  .getHLSStreamingSessionURL(getHLSStreamingSessionURLOptions)
  .promise();
const hlsUrl = getHLSStreamingSessionURLResponse.HLSStreamingSessionURL;
```

Display the HLS stream on the web page

When you have the HLS streaming session URL, provide it to the video player. The method for providing the URL to the video player is specific to the player used.

Video.js

Do the following to import [Video.js](#) and its CSS classes into our browser script:

```
<link rel="stylesheet" href="https://vjs.zencdn.net/6.6.3/video-js.css">
<script src="https://vjs.zencdn.net/6.6.3/video.js"></script>
<script src="https://cdnjs.cloudflare.com/ajax/libs/videojs-contrib-hls/5.14.1/
videojs-contrib-hls.js"></script>
```

Create a video HTML element to display the video:

```
<video id="videojs" class="player video-js vjs-default-skin" controls autoplay></
video>
```

Set the HLS URL as the HTML video element source:

```
const playerElement = document.getElementById('videojs');
const player = videojs(playerElement);
```

```
player.src({
  src: hlsUrl,
  type: 'application/x-mpegURL'
});
player.play();
```

Shaka

Do the following to import the [Google Shaka player](#) into our browser script:

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/shaka-player/2.4.1/shaka-
player.compiled.js"></script>
```

Create a video HTML element to display the video:

```
<video id="shaka" class="player" controls autoplay></video>
```

Create a Shaka player specifying the video element and call the load method:

```
const playerElement = document.getElementById('shaka');
const player = new shaka.Player(playerElement);
player.load(hlsUrl);
```

hls.js

Do the following to import [hls.js](#) into our browser script:

```
<script src="https://cdn.jsdelivr.net/npm/hls.js@latest"></script>
```

Create a video HTML element to display the video:

```
<video id="hlsjs" class="player" controls autoplay></video>
```

Create an hls.js player, give it the HLS URL, and tell it to play:

```
const playerElement = document.getElementById('hlsjs');
const player = new Hls();
player.loadSource(hlsUrl);
player.attachMedia(playerElement);
player.on(Hls.Events.MANIFEST_PARSED, function() {
```

```
video.play();
});
```

Troubleshooting HLS issues

This section describes issues that you might encounter when using HTTP Live Streaming (HLS) with Kinesis Video Streams.

Issues

- [Retrieving HLS streaming session URL succeeds, but playback fails in video player](#)
- [Latency too high between producer and player](#)

Retrieving HLS streaming session URL succeeds, but playback fails in video player

This situation occurs when you can successfully retrieve an HLS streaming session URL using `GetHLSStreamingSessionURL`, but the video fails to play back when the URL is provided to a video player.

To troubleshoot this situation, try the following:

- Determine whether the video stream plays back in the Kinesis Video Streams console. Consider any errors that the console shows.
- If the fragment duration is less than one second, increase it to one second. If the fragment duration is too short, the service might throttle the player because it's making requests for video fragments too frequently.
- Verify that each HLS streaming session URL is being used by only one player. If more than one player is using a single HLS streaming session URL, the service might receive too many requests and throttle them.
- Verify that your player supports all of the options that you're specifying for the HLS streaming session. Try different combinations of values for the following parameters:
 - `ContainerFormat`
 - `PlaybackMode`
 - `FragmentSelectorType`
 - `DiscontinuityMode`
 - `MaxMediaPlaylistFragmentResults`

Some media players (like HTML5 and mobile players) typically only support HLS with the fMP4 container format. Other media players (like Flash and custom players) might only support HLS with the MPEG TS container format. We recommend experimenting with the `ContainerFormat` parameter to start troubleshooting.

- Verify that each fragment has a consistent number of tracks. Verify that fragments in the stream are not changing between having both an audio and video track and only a video track. Also verify that the encoder settings (resolution and frame rate) are not changing between fragments in each track.

Latency too high between producer and player

This situation occurs when the latency is too high from when the video is captured to when it is played in the video player.

Video is played back through HLS on a per-fragment basis. Therefore, latency can't be less than fragment duration. Latency also includes the time needed for buffering and transferring data. If your solution requires latency of less than one second, consider using the `GetMedia` API instead.

You can adjust the following parameters to reduce the overall latency, but adjusting these parameters might also reduce the video quality or increase the rebuffering rate.

- **Fragment duration** – The fragment duration is the amount of video between divisions in the stream as controlled by the frequency of keyframes generated by the video encoder. The recommended value is one second. Having a shorter fragment duration means that less time is spent waiting for the fragment to complete before transmitting the video data to the service. Shorter fragments are also faster for the service to process. However, if the fragment duration is too short, the probability increases that the player will run out of content and have to stop and buffer content. If the fragment duration is less than 500 milliseconds, the producer might create too many requests, causing the service to throttle them.
- **Bitrate** – A video stream with a lower bitrate takes less time to read, write, and transmit. However, a video stream with a lower bitrate usually has a lower video quality.
- **Fragment count in media playlists** – A latency-sensitive player should only load the newest fragments in a media playlist. Most players start at the earliest fragment instead. By reducing the number of fragments in the playlist, you reduce the time separation between the previous and new fragments. With a smaller playlist size, it's possible for a fragment to be skipped during playback if there's a delay in adding new fragments to the playlist, or if there's a delay in the

player getting an updated playlist. We recommend using 3–5 fragments, and to use a player that's configured to load only the newest fragments from a playlist.

- **Player buffer size** – Most video players have a configurable minimum buffer duration, usually with a 10-second default. For the lowest latency, you can set this value to 0 seconds. However, doing so means that the player rebuffers if there's any delay producing fragments because the player will have no buffer for absorbing the delay.
- **Player "catch up"** – Video players typically don't automatically catch playback up to the front of the video buffer if the buffer fills up, like when a delayed fragment causes a backlog of fragments to play. A custom player can avoid this by either dropping frames, or increasing the playback speed (for example, to 1.1x) to catch up to the front of the buffer. This causes playback to be choppy or increase in speed as the player catches up, and rebuffering might be more frequent as the buffer size is kept short.

Video playback with MPEG-DASH

To view a Kinesis video stream using MPEG-DASH, you first create a streaming session using [GetDASHStreamingSessionURL](#). This action returns a URL (containing a session token) for accessing the MPEG-DASH session. You can then use the URL in a media player or a standalone application to display the stream.

An Amazon Kinesis video stream has the following requirements for providing video through MPEG-DASH:

- For streaming video playback track requirements, see [the section called "GetDASHStreamingSessionURL"](#).
- Data retention must be greater than 0.
- The video track of each fragment must contain codec private data in the Advanced Video Coding (AVC) for H.264 format and HEVC for H.265 format. For more information, see [MPEG-4 specification ISO/IEC 14496-15](#). For information about adapting stream data to a given format, see [NAL Adaptation Flags](#).
- The audio track (if present) of each fragment must contain codec private data in the AAC format ([AAC specification ISO/IEC 13818-7](#)) or the [MS Wave format](#).

Example: Using MPEG-DASH in HTML and JavaScript

The following example shows how to retrieve an MPEG-DASH streaming session for a Kinesis video stream and play it back in a webpage. The example shows how to play back video in the following players:

- [Google Shaka Player](#)
- [dash.js](#)

Topics

- [Set up the Kinesis Video Streams client for MPEG-DASH playback](#)
- [Retrieve the Kinesis Video Streams archived content endpoint for MPEG-DASH playback](#)
- [Retrieve the MPEG-DASH streaming session URL](#)
- [Display the streaming video with MPEG-DASH playback](#)
- [Completed example](#)

Set up the Kinesis Video Streams client for MPEG-DASH playback

To access streaming video with MPEG-DASH, first create and configure the Kinesis Video Streams client (to retrieve the service endpoint) and archived media client (to retrieve the MPEG-DASH streaming session). The application retrieves the necessary values from input boxes on the HTML page.

```
var streamName = $('#streamName').val();

// Step 1: Configure SDK Clients
var options = {
  accessKeyId: $('#accessKeyId').val(),
  secretAccessKey: $('#secretAccessKey').val(),
  sessionToken: $('#sessionToken').val() || undefined,
  region: $('#region').val(),
  endpoint: $('#endpoint').val() || undefined
}
var kinesisVideo = new AWS.KinesisVideo(options);
var kinesisVideoArchivedContent = new AWS.KinesisVideoArchivedMedia(options);
```

Retrieve the Kinesis Video Streams archived content endpoint for MPEG-DASH playback

After the clients are initiated, retrieve the Kinesis Video Streams archived content endpoint so that you can retrieve the MPEG-DASH streaming session URL as follows:

```
// Step 2: Get a data endpoint for the stream
console.log('Fetching data endpoint');
kinesisVideo.getDataEndpoint({
  StreamName: streamName,
  APIName: "GET_DASH_STREAMING_SESSION_URL"
}, function(err, response) {
  if (err) { return console.error(err); }
  console.log('Data endpoint: ' + response.DataEndpoint);
  kinesisVideoArchivedContent.endpoint = new AWS.Endpoint(response.DataEndpoint);
```

Retrieve the MPEG-DASH streaming session URL

When you have the archived content endpoint, call the [GetDASHStreamingSessionURL](#) API to retrieve the MPEG-DASH streaming session URL as follows:

```
// Step 3: Get a Streaming Session URL
var consoleInfo = 'Fetching ' + protocol + ' Streaming Session URL';
console.log(consoleInfo);

if (protocol === 'DASH') {
  kinesisVideoArchivedContent.getDASHStreamingSessionURL({
    StreamName: streamName,
    PlaybackMode: $('#playbackMode').val(),
    DASHFragmentSelector: {
      FragmentSelectorType: $('#fragmentSelectorType').val(),
      TimestampRange: $('#playbackMode').val() === "LIVE" ? undefined : {
        StartTimestamp: new Date($('#startTimestamp').val()),
        EndTimestamp: new Date($('#endTimestamp').val())
      }
    },
    DisplayFragmentTimestamp: $('#displayFragmentTimestamp').val(),
    DisplayFragmentNumber: $('#displayFragmentNumber').val(),
    MaxManifestFragmentResults: parseInt($('#maxResults').val()),
    Expires: parseInt($('#expires').val())
```

```
    }, function(err, response) {  
        if (err) { return console.error(err); }  
        console.log('DASH Streaming Session URL: ' + response.DASHStreamingSessionURL);  
    }  
}
```

Display the streaming video with MPEG-DASH playback

When you have the MPEG-DASH streaming session URL, provide it to the video player. The method for providing the URL to the video player is specific to the player that you use.

The following code example shows how to provide the streaming session URL to a [Google Shaka](#) player:

```
// Step 4: Give the URL to the video player.  
  
//Shaka Player elements  
<video id="shaka" class="player" controls autoplay></video>  
<script src="https://cdnjs.cloudflare.com/ajax/libs/shaka-player/2.4.1/shaka-  
player.compiled.js">  
</script>  
...  
  
var playerName = $('#player').val();  
  
if (playerName === 'Shaka Player') {  
    var playerElement = $('#shaka');  
    playerElement.show();  
  
    var player = new shaka.Player(playerElement[0]);  
    console.log('Created Shaka Player');  
  
    player.load(response.DASHStreamingSessionURL).then(function() {  
        console.log('Starting playback');  
    });  
    console.log('Set player source');  
}
```

The following code example shows how to provide the streaming session URL to an [dash.js](#) player:

```
<!-- dash.js Player elements -->
```

```
<video id="dashjs" class="player" controls autoplay=""></video>
<script src="https://cdn.dashjs.org/latest/dash.all.min.js"></script>

...

var playerElement = $('#dashjs');
playerElement.show();

var player = dashjs.MediaPlayer().create();
console.log('Created DASH.js Player');

player.initialize(document.querySelector('#dashjs'), response.DASHStreamingSessionURL,
  true);
console.log('Starting playback');
console.log('Set player source');
}
```

Completed example

You can [download or view the completed example code](#) on GitHub.

Set up notifications in Kinesis Video Streams

When a media fragment is available for consumption, Kinesis Video Streams notifies customers using Amazon Simple Notification Service (Amazon SNS) notifications.

Note

Amazon Kinesis Video Streams uses Amazon SNS Standard Topics for the communication. FIFO topics aren't currently supported.

The following topics explain how to get started with notifications.

Topics

- [Manage notification configurations](#)
- [About producer MKV tags](#)
- [Amazon SNS messages](#)
- [Cross-account Amazon SNS notification publishing](#)

Manage notification configurations

To manage notification configurations, use `UpdateNotificationConfiguration` and `DescribeNotificationConfiguration`. See below for more information.

UpdateNotificationConfiguration

Use this API operation to update the notification information for a stream. For more information about the `UpdateNotificationConfiguration` feature, see [UpdateNotificationConfiguration](#) in the *Amazon Kinesis Video Streams Developer Guide*.

Note

It takes at least one minute to initiate the notification after updating the notification configuration. Wait at least one minute before invoking `PutMedia` after the update call.

DescribeNotificationConfiguration

Use this API to describe a notification configuration attached to a stream. For more information about the DescribeNotificationConfiguration feature, see [DescribeNotificationConfiguration](#) in the *Amazon Kinesis Video Streams Developer Guide*.

About producer MKV tags

You can use the Kinesis Video Streams producer SDK to tag specific fragments of interest by exposing an API operation in the SDK. See a sample of how this works [in this section of code](#). Upon calling this API, the SDK will add a set of predefined MKV tags along with the fragment data. Kinesis Video Streams will recognize these special MKV tags and initiate notifications for the tagged fragments.

Any fragment metadata provided along with the Notification MKV tags will be published as part of the Amazon SNS topic payload.

Syntax for producer MKV tags

```
|+ Tags
| + Tag
| // MANDATORY: Predefined MKV tag to trigger the notification for the fragment
| + Simple
| + Name: AWS_KINESISVIDEO_NOTIFICATION
| + String
| // OPTIONAL: Key value pairs that will be sent as part of the Notification payload
| + Simple
| + Name: CUSTOM_KEY_1 // Max 128 bytes
| + String: CUSTOM_VALUE_1 // Max 256 bytes
| + Simple
| + Name: CUSTOM_KEY_2 // Max 128 bytes
| + String: CUSTOM_VALUE_2 // Max 256 bytes
```

MKV tag limits

The following table lists the limitations associated with the metadata tags. If the metadata tag limit is adjustable, you can request an increase through your account manager.

Limit	Max value	Adjustable
Optional metadata key length	128	No
Optional metadata value length	256	No
Max number of optional metadata	10	Yes

Amazon SNS messages

This topic contains more information about Amazon SNS messages and topic payloads.

Topics

- [Amazon SNS topic payload](#)
- [View your Amazon SNS messages](#)

Amazon SNS topic payload

Any notification initiated through the previous workflow will deliver the Amazon SNS topic payload, as shown in the following example. This example is an Amazon SNS message that occurs after consuming notification data from an Amazon Simple Queue Service (Amazon SQS) queue.

```
{
  "Type" : "Notification",
  "MessageId" : Message ID,
  "TopicArn" : SNS ARN,
  "Subject" : "Kinesis Video Streams Notification",
  "Message" : "{\"StreamArn\":Stream Arn,\"FragmentNumber\":Fragment Number,
  \"FragmentStartProducerTimestamp\":FragmentStartProducerTimestamp,
  \"FragmentStartServerTimestamp\":FragmentStartServerTimestamp,
  \"NotificationType\": \"PERSISTED\", \"NotificationPayload\": {CUSTOM_KEY_1:
  CUSTOM_VALUE_1,
  CUSTOM_KEY_2:CUSTOM_VALUE_2}}",
  "Timestamp" : "2022-04-25T18:36:29.194Z",
  "SignatureVersion" : Signature Version,
  "Signature" : Signature,
```

```
"SigningCertURL" : Signing Cert URL,
"UnsubscribeURL" : Unsubscribe URL
}
```

```
Subject: "Kinesis Video Streams Notification"
Message:
{
  "StreamArn":Stream Arn,
  "FragmentNumber":Fragment Number,
  "FragmentStartProducerTimestamp":Fragment Start Producer Timestamp,
  "FragmentStartServerTimestamp":Fragment Start Server Timestamp,
  "NotificationType":"PERSISTED",
  "NotificationPayload":{
    CUSTOM_KEY_1:CUSTOM_VALUE_1,
    CUSTOM_KEY_2:CUSTOM_VALUE_2
  }
}
```

View your Amazon SNS messages

You cannot read messages directly from an Amazon SNS topic because there's no API for doing so. To view the messages, subscribe an SQS queue to the SNS topic, or choose any other [Amazon SNS supported destination](#). However, the most efficient option for viewing messages is to use Amazon SQS.

To view your Amazon SNS messages using Amazon SQS

1. Create an [Amazon SQS queue](#).
2. From the AWS Management Console, open the Amazon SNS topic set as a destination under NotificationConfiguration.
3. Choose **Create Subscription**, and then choose the Amazon SQS queue created in the first step.
4. Run a PutMedia session with the Notification configuration enabled and with the Notification MKV tags added to the fragments.
5. Choose the Amazon SQS queue in the Amazon SQS console, and then select **Send and receive messages** for the Amazon SQS queue.
6. Poll for messages. This command should show all notifications generated by the PutMedia session. For information about polling, see [Amazon SQS short and long polling](#).

Cross-account Amazon SNS notification publishing

To publish Amazon SNS notifications to a topic in a different AWS account, you need to configure both identity-based and resource-based policies. This setup allows Kinesis Video Streams to publish notifications from one account to an Amazon SNS topic in another account.

Identity-based policy configuration

The IAM role or user that calls the `PutMedia` API must have `sns:Publish` permissions for the cross-account Amazon SNS topic. Add the following policy statement to the identity-based policy:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "kinesisvideo:PutMedia",
      "Resource": "arn:aws:kinesisvideo:us-east-1:123456789012:stream/*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "sns:Publish"
      ],
      "Resource": [
        "arn:aws:sns:us-east-1:123456789012:*"
      ]
    }
  ]
}
```

Resource-based policy configuration

The Amazon SNS topic in the destination account must have a resource-based access policy that allows the source account to publish messages. Configure the Amazon SNS topic access policy as follows:

JSON

```
{
  "Version": "2012-10-17",
  "Id": "__default_policy_ID",
  "Statement": [
    {
      "Sid": "__default_statement_ID",
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::123456789012:root"
      },
      "Action": "SNS:Publish",
      "Resource": "arn:aws:sns:us-east-1:123456789012:topic-name"
    }
  ]
}
```

Replace `<kvs_streams_account_id>` with the AWS account ID where your Kinesis Video Streams streams are located, and `<sns_topic_arn>` with the ARN of your Amazon SNS topic.

Requirements and considerations

- Both the identity-based policy (in the source account) and the resource-based policy (in the destination account) must be configured for cross-account publishing to work.
- The IAM role used for PutMedia operations must include `sns:Publish` permissions, even when using IoT certificates with role aliases.

Extract images from video streams

You can use Amazon Kinesis Video Streams APIs and SDKs to perform on-demand image extraction and automated image extraction in real time from your Kinesis video streams. You can use these images for enhanced playback applications such as thumbnails or enhanced scrubbing, or for use in machine learning workflows.

Kinesis Video Streams supports extracting images from video streams two ways:

- **[On-demand Image Generation](#)** - Use the [GetImages](#) API to extract a single image or multiple images from video stored in Kinesis Video Streams.
- **[the section called “Real-time image generation”](#)** - Configure Kinesis Video Streams to automatically extract images from video data in real time based on fragment tags from video as it is ingested, and deliver the images to an S3 bucket.

Automated real-time image generation

Amazon Kinesis Video Streams offers the capability to transcode and deliver images. Kinesis Video Streams automatically extracts images from video data in real-time, and delivers the images to your specified Amazon S3 bucket. Implementing real-time, automated image extraction involves the following steps:

- Creating an S3 bucket to receive the generated images.
- Configuring the [ImageGenerationConfiguration](#) stream property which tells Kinesis Video Streams how to create the images and where to send them.
- Add image generation tags – Kinesis Video Streams only generates images using fragments that have the image generation tag. These tags are added when uploading video using the Kinesis Video Streams Producer SDK along with the `putKinesisVideoEventMetadata` method.

The following procedures provide instructions to complete each of these steps.

If you're using a customer managed key, ensure that the role performing the `PutMedia` calls (uploader) has the following permissions that are required for encrypting and decrypting data, and for access to the Amazon S3 bucket.

- `kms:Encrypt`

- kms:GenerateDataKey
- kms:Decrypt
- s3:PutObject

For more information, see [the section called “How do I get started with server-side encryption?”](#).

To configure the generated images destination

1. Create an S3 destination bucket where the images will be sent.

Follow the [Amazon S3 User Guide](#) to create an Amazon S3 bucket.

Note the bucket's URI, which you'll need in the next step when updating the stream's image generation configuration.

2. Verify that you have the AWS CLI installed and configured. For more information, see the [AWS Command Line Interface User Guide for Version 2](#).
3. Create a new file called `update-image-generation-input.json` with the following content as input. Update the placeholder values with the values that you want to use. For the maximum and minimum supported values, see the [UpdateImageGenerationConfiguration](#) API.

```
{
  "StreamName": "demo-stream",
  "ImageGenerationConfiguration": {
    "Status": "ENABLED",
    "DestinationConfig": {
      "DestinationRegion": "us-east-1",
      "Uri": "s3://my-bucket-name"
    },
    "SamplingInterval": 200,
    "ImageSelectorType": "PRODUCER_TIMESTAMP",
    "Format": "JPEG",
    "FormatConfig": {
      "JPEGQuality": "80"
    },
    "WidthPixels": 320,
    "HeightPixels": 240
  }
}
```

4. Update the stream's image generation configuration using the [UpdateImageGenerationConfiguration](#) API and attaching the JSON file as the input, as shown in the following command. Note that the file path points to the file in the current directory.

```
aws kinesisvideo update-image-generation-configuration \  
  --cli-input-json file://./update-image-generation-input.json
```

5. Upon success, an empty response is returned and nothing is printed in your terminal.

Note

It takes at least 1 minute to initiate the image generation workflow after updating the image generation configuration. Wait at least 1 minute before uploading video to your stream.

6. Verify the configuration settings. Use the AWS CLI to call the [DescribeImageGenerationConfiguration](#) API for your stream.

```
aws kinesisvideo describe-image-generation-configuration \  
  --stream-name "demo-stream"
```

Kinesis Video Streams will only generate and deliver images for fragments that have the image generation tag. Any additional fragment metadata provided along with the Amazon S3 image generation tags will be saved as Amazon S3 metadata.

Note

Image generation tags refer to fragment-metadata tags and not to stream-level tags.

Important

Image generation tags count towards the fragment-metadata tag limit. For more information, see [the section called "Streaming metadata service quotas"](#).

The following is an example of what the fragment metadata tags structure looks like using the `mkvinfo` utility. The image generation tag is an MKV simple tag with a key of

`AWS_KINESISVIDEO_IMAGE_GENERATION` and no value. For more information, see [Video Tags Example](#) in the Matroska documentation.

```
|+ Tags
| + Tag
| // MANDATORY: Predefined MKV tag to trigger image generation for the fragment
| + Simple
| + Name: AWS_KINESISVIDEO_IMAGE_GENERATION

| // OPTIONAL: S3 prefix which will be set as prefix for generated image.
| + Simple
| + Name: AWS_KINESISVIDEO_IMAGE_PREFIX
| + String: image_prefix_in_s3 // 256 bytes max

| // OPTIONAL: Key value pairs that will be persisted as S3 Image object metadata.
| + Simple
| + Name: CUSTOM_KEY_1 // Max 128 bytes
| + String: CUSTOM_VALUE_1 // Max 256 bytes
| + Simple
| + Name: CUSTOM_KEY_2 // Max 128 bytes
| + String: CUSTOM_VALUE_2 // Max 256 bytes
```

Adding image generation tags to fragments

Kinesis Video Streams generates and delivers images only for fragments that have the image generation tag. Kinesis Video Streams recognizes these special MKV tags and initiates the image generation workflow based on the stream's image processing configuration.

When using the Kinesis Video Streams Producer SDK to upload media, you use the `putKinesisVideoEventMetadata` method to add the image generation tag to each fragment that you want to tag. A new fragment starts when `putFrame` is called with a frame containing the keyframe flag.

If you're uploading a prerecorded video, it might get uploaded at a different rate than the rate at which it was recorded, dependent on your network speed. We recommend that you use the Producer timestamp to configure image generation if you want to generate images at regular intervals based on the video's original timestamps, and not use the server timestamps generated based on the rate at which Amazon Kinesis Video Streams received your video.

To view a full example of this code, see the [VideoOnlyRealtimeStreamingSample](#) code sample in GitHub.

```

// Setup sample frame
memset(frameBuffer, 0x00, frameSize);
frame.frameData = frameBuffer;
frame.version = FRAME_CURRENT_VERSION;
frame.trackId = DEFAULT_VIDEO_TRACK_ID;
frame.duration = HUNDREDS_OF_NANOS_IN_A_SECOND / DEFAULT_FPS_VALUE;
frame.decodingTs = defaultGetTime(); // current time
frame.presentationTs = frame.decodingTs;

Frame eofr = EOFR_FRAME_INITIALIZER;

while(defaultGetTime() > streamStopTime) {
    frame.index = frameIndex;
    frame.flags = fileIndex % DEFAULT_KEY_FRAME_INTERVAL == 0 ? FRAME_FLAG_KEY_FRAME :
FRAME_FLAG_NONE;
    frame.size = sizeof(frameBuffer);

    CHK_STATUS(readFrameData(&frame, frameFilePath));

    // 1. End the previous fragment
    if (frame.flags == FRAME_FLAG_KEY_FRAME && !firstFrame) {
        putKinesisVideoFrame(streamHandle, &eofr);
    }

    // 2. putFrame call
    CHK_STATUS(putKinesisVideoFrame(streamHandle, &frame));

    if (frame.flags == FRAME_FLAG_KEY_FRAME) {
        // 3. Adding the image generation tag
        CHK_STATUS(putKinesisVideoEventMetadata(streamHandle,
STREAM_EVENT_TYPE_IMAGE_GENERATION, NULL));

        // 4. Adding fragment metadata
        for (n = 1; n <= 5; n++) {
            SNPRINTF(metadataKey, METADATA_MAX_KEY_LENGTH, "SAMPLE_KEY_%d", n);
            SNPRINTF(metadataValue, METADATA_MAX_VALUE_LENGTH, "SAMPLE_VALUE_%d",
frame.index + n);
            CHK_STATUS(putKinesisVideoFragmentMetadata(streamHandle, metadataKey,
metadataValue, FALSE));
        }
    }
    defaultThreadSleep(frame.duration);
}

```

```
    frame.decodingTs += frame.duration;
    frame.presentationTs = frame.decodingTs;
    frameIndex++;
    fileIndex++;
    fileIndex = fileIndex % NUMBER_OF_FRAME_FILES;
    firstFrame = TRUE;
}

// 5. End the final fragment
putKinesisVideoFrame(streamHandle, &eofr);
```

The elements of the example code for setting up sample frames are explained as follows:

1. Each fragment needs to end with an end of fragment (`eofr`). This statement says whenever a new keyframe is received, which signals the beginning of the next frame, put an `eofr` before adding the next frame into the stream.
2. Put the current frame into the stream.
3. Add the image generation tag. The `putKinesisVideoEventMetadata` method can be called any time after the `putFrame(keyFrame)` call and before the `putFrame(eofr)`. It must only be called at most once per fragment. Since every fragment will have only one keyframe, we call it at this time for simplicity. The return value for `putKinesisVideoEventMetadata` gets checked for a success code (0).
4. Add other custom fragment metadata, which Kinesis Video Streams will transform into Amazon S3 object metadata.
5. End the final fragment in this uploading session.

Using the samples to add image generation tags

You can use the `kvs_gstreamer_audio_video_sample` in the C++ Producer SDK if you want a command line option to add image generation tags. Enable this feature by adding either the `-e image` or `-e both` argument, as shown in the following example.

```
./kvs_gstreamer_audio_video_sample stream-name \  
-f video-to-upload.mp4 \  
-e both
```

For more information about this sample application, see the [Amazon Kinesis Video Streams CPP Producer, GStreamer Plugin and JNI README](#) in GitHub.

Amazon S3 object path (image)

The S3 object path describes the location on the configured S3 bucket where the generated image will be delivered. It uses the following format:

```
ImagePrefix_AccountID_StreamName_ImageTimecode_RandomID.file-extension
```

The object path elements are defined as follows:

- `ImagePrefix` - Value of `AWS_KINESISVIDEO_IMAGE_PREFIX` if present.
- `AccountID` - The AWS account ID under which the stream is created.
- `StreamName` - Name of the stream from which the image is generated.
- `ImageTimecode` - Epoch timecode (in milliseconds) in the fragment at which the image is generated.
- `RandomID` - Random GUID.
- `file-extension` - JPG or PNG based on the image format requested.

In this example, the object path for the generated images will look as follows:

```
111122223333_demo-stream_16907729324_f20f9add-75e7-4399-a30f-fc7aefb1bab7.jpg
```

Retrieving image metadata

You can use the S3 console or CLI to retrieve the metadata for the generated images.

Kinesis Video Streams sets the fragment number, the producer and server timestamp, and the content type metadata of the image generated, all formatted as Amazon S3 object metadata. If any additional MKV tags are present, those tags will also be added as Amazon S3 object metadata. The following example shows how to use the Amazon S3 head-object API command to retrieve the object metadata. The response includes the metadata created by Kinesis Video Streams.

```
aws s3api head-object --bucket my-bucket-name --key 111122223333_demo-stream_1690707290324_f20f9add-7e57-4399-a30f-fc7aefb1bab7.jpg
{
  "AcceptRanges": "bytes",
  "LastModified": "2023-07-30T08:54:51+00:00",
```

```
"ContentLength": 22693,
"ETag": "\"63e03cb6d57f77e2db984c1d344b1083\"",
"ContentType": "image/jpeg",
"ServerSideEncryption": "AES256",
"Metadata": {
  "aws_kinesisvideo_producer_timestamp": "1690707290324",
  "aws_kinesisvideo_server_timestamp": "1690707289209",
  "aws_kinesisvideo_fragment_number":
"91343852333182036507421233921329142742245756394"
}
}
```

For more information about S3 object metadata, see <https://docs.aws.amazon.com/AmazonS3/latest/userguide/UsingMetadata.html>.

Amazon S3 URI recommendations to protect against throttling

If you write thousands of images to Amazon S3, there's a risk of throttling. For more information, see [S3 Prefix Put Request Limits](#).

An Amazon S3 prefix starts with a PUT limit of 3,500 PUT requests per second, and will gradually ramp up over time for unique prefixes. Avoid using dates and times as Amazon S3 prefixes. Time coded data will impact one prefix at a time, and will also change regularly, invalidating previous prefix scale ups.

To enable faster, consistent Amazon S3 scaling, we recommend adding a random prefix, like a hex code or UUID to the Amazon S3 Destination URI. For example, hex code prefixes will naturally split your requests randomly among 16 different prefixes (a prefix for each unique hex character), which will allow a 56,000 PUT requests per second after Amazon S3 has auto-scaled.

Troubleshooting

Images not delivered to the Amazon S3 bucket

To troubleshoot this issue, there are a few things to look out for:

1. Missing permissions
2. The image generation configuration is incorrect
3. The tag was not added to the fragment

Missing permissions

If you're using a customer managed KMS key, ensure that the role performing the PutMedia calls (uploader) has the appropriate encrypt and decrypt permissions, and has access to the Amazon S3 bucket, as follows:

- kms:Encrypt
- kms:GenerateDataKey
- kms:Decrypt
- s3:PutObject

For more information, see [the section called "How do I get started with server-side encryption?"](#).

Verify the destination

Use the AWS CLI to call the DescribeImageGenerationConfiguration API for your stream.

```
aws kinesishvideo describe-image-generation-configuration \  
  --stream-name "demo-stream"
```

Review the DestinationConfig in the response and confirm it looks correct.

Verify that the image generation tag was added to the fragment

1. Check that the putKinesisVideoEventMetadata call succeeded.

The putKinesisVideoEventMetadata method returns a status code 0 upon success. We recommend checking the return values of the functions for 0. If a non-zero status code is returned, convert it to hex and check the [the section called "Error code reference"](#) for more information.

Make sure you have error logs turned on and review the logs for any other errors in the application. Review and compare your application's frame submission call pattern against the recommended implementation: [Adding image generation tags to fragments](#).

2. Verify the locally-generated MKV file

Confirm that the Producer SDK or Sample Application appended the tags correctly.

- a. Set the `KVS_DEBUG_DUMP_DATA_FILE_DIR` environment variable. If this value is set, the Producer SDK writes the media files that it would have sent to Kinesis Video Streams to the specified location.

```
export KVS_DEBUG_DUMP_DATA_FILE_DIR=/path/to/output/directory
```

Note

The SDK will not create a new directory if the path doesn't exist. Create the folder if necessary.

- b. Run the application again. You should see `.mkv` files getting written to the specified output directory.
- c. Verify the contents to ensure the tag is present using MKVToolNix, or other software.
 - i. Install MKVToolNix: `brew install mkvtoolnix`
 - ii. Run MKVToolNix with one of the `.mkv` files in the output directory.

```
mkvinfo -v ./path/to/video/file
```

- iii. Review the MKVToolNix output. If the `KinesisVideoStream::PutFragmentMetadata` producer SDK method was invoked correctly, you should see the following MKV tag.

```
|+ Tags
| + Tag
| + Simple
| + Name: AWS_KINESISVIDEO_IMAGE_GENERATION
```

Note

The tags belong to the Cluster before it.

- d. If the MKV tag is not present, ensure that the `KinesisVideoStream::PutEventMetadata` producer SDK method has been called with the `STREAM_EVENT_TYPE_IMAGE_GENERATION` argument, and that it returned a success (0) code.

Access video analytics

This section contains information about how to access video analytics using the parser library and Amazon CloudWatch.

Topics

- [Consume metadata embedded in a Kinesis video stream](#)
- [Watch output from cameras using parser library](#)
- [Monitoring Amazon Kinesis Video Streams](#)
- [Streaming metadata limits](#)

Consume metadata embedded in a Kinesis video stream

To consume the metadata in a Kinesis video stream, use an implementation of `MkvTagProcessor`:

```
public interface MkvTagProcessor {
    default void process(MkvTag mkvTag, Optional<FragmentMetadata>
currentFragmentMetadata) {
        throw new NotImplementedException("Default
FragmentMetadataVisitor.MkvTagProcessor");
    }
    default void clear() {
        throw new NotImplementedException("Default
FragmentMetadataVisitor.MkvTagProcessor");
    }
}
```

This interface is found in the [FragmentMetadataVisitor](#) class in the [Watch output from cameras using parser library](#).

The `FragmentMetadataVisitor` class contains an implementation of `MkvTagProcessor`:

```
public static final class BasicMkvTagProcessor implements
FragmentMetadataVisitor.MkvTagProcessor {
    @Getter
    private List<MkvTag> tags = new ArrayList<>();

    @Override
```

```
public void process(MkvTag mkvTag, Optional<FragmentMetadata>
currentFragmentMetadata) {
    tags.add(mkvTag);
}

@Override
public void clear() {
    tags.clear();
}
}
```

The `KinesisVideoRendererExample` class contains an example of how to use a `BasicMkvTagProcessor`. In the following example, a `BasicMkvTagProcessor` is added to the `MediaProcessingArguments` of an application:

```
if (renderFragmentMetadata) {
    getMediaProcessingArguments =
    KinesisVideoRendererExample.GetMediaProcessingArguments.create(
        Optional.of(new FragmentMetadataVisitor.BasicMkvTagProcessor()));
}
```

The `BasicMkvTagProcessor.process` method is called when fragment metadata arrives. You can retrieve the accumulated metadata with `GetTags`. To retrieve a single metadata item, first call `clear` to clear the collected metadata, and then retrieve the metadata items again.

Watch output from cameras using parser library

The Kinesis video stream parser library is a set of tools that you can use in Java applications to consume the MKV data in a Kinesis video stream.

The library includes the following tools:

- [StreamingMkvReader](#): This class reads specified MKV elements from a video stream.
- [FragmentMetadataVisitor](#): This class retrieves metadata for fragments (media elements) and tracks (individual data streams containing media information, such as audio or subtitles).
- [OutputSegmentMerger](#): This class merges consecutive fragments or chunks in a video stream.
- [KinesisVideoExample](#): This is a sample application that shows how to use the Kinesis video stream parser library.

The library also includes tests that show how the tools are used.

Prerequisites

You must have the following to examine and use the Kinesis video stream parser library:

- An Amazon Web Services (AWS) account. If you don't already have an AWS account, see [the section called “Sign up for an AWS account”](#).
- A Java integrated development environment (IDE), such as [Eclipse Java Neon](#) or [JetBrains IntelliJ Idea](#).
- Java 11, such as [Amazon Corretto 11](#).

Download the code

In this section, you download the Java library and test code, and import the project into your Java IDE.

For prerequisites and other details about this procedure, see [the section called “Stream using parser library”](#).

1. Create a directory and clone the library source code from the GitHub repository (<https://github.com/aws/amazon-kinesis-video-streams-parser-library>).

```
git clone https://github.com/aws/amazon-kinesis-video-streams-parser-library
```

2. Open the Java IDE that you're using (for example, [Eclipse](#) or [IntelliJ IDEA](#)) and import the Apache Maven project that you downloaded:
 - **In Eclipse:** Choose **File, Import, Maven, Existing Maven Projects**, and navigate to the `kinesis-video-streams-parser-lib` folder.
 - **In IntelliJ Idea:** Choose **Import**. Navigate to the `pom.xml` file in the root of the downloaded package.

For more information, see the related IDE documentation.

Examine the code

In this section, you examine the Java library and test code, and learn how to use the tools from the library in your own code.

The Kinesis video stream parser library contains the following tools:

- [StreamingMkvReader](#)
- [FragmentMetadataVisitor](#)
- [OutputSegmentMerger](#)
- [KinesisVideoExample](#)

StreamingMkvReader

This class reads specified MKV elements from a stream in a non-blocking way.

The following code example (from `FragmentMetadataVisitorTest`) shows how to create and use a `StreamingMkvReader` to retrieve `MkvElement` objects from an input stream called `inputStream`:

```
StreamingMkvReader mkvStreamReader =
    StreamingMkvReader.createDefault(new
InputStreamParserByteSource(inputStream));
while (mkvStreamReader.mightHaveNext()) {
    Optional<MkvElement> mkvElement = mkvStreamReader.nextIfAvailable();
    if (mkvElement.isPresent()) {
        mkvElement.get().accept(fragmentVisitor);
        ...
    }
}
```

FragmentMetadataVisitor

This class retrieves metadata for fragments (media elements) and tracks individual data streams containing media information, such as codec private data, pixel width, or pixel height.

The following code example (from the `FragmentMetadataVisitorTest` file) shows how to use `FragmentMetadataVisitor` to retrieve data from a `MkvElement` object:

```
FragmentMetadataVisitor fragmentVisitor = FragmentMetadataVisitor.create();
StreamingMkvReader mkvStreamReader =
    StreamingMkvReader.createDefault(new InputStreamParserByteSource(in));
int segmentCount = 0;
```

```

    while(mkvStreamReader.mightHaveNext()) {
        Optional<MkvElement> mkvElement = mkvStreamReader.nextIfAvailable();
        if (mkvElement.isPresent()) {
            mkvElement.get().accept(fragmentVisitor);
            if
(MkvTypeInfos.SIMPLEBLOCK.equals(mkvElement.get().getElementMetadata().getTypeInfo()))
{
                MkvDataElement dataElement = (MkvDataElement) mkvElement.get();
                Frame frame =
((MkvValue<Frame>)dataElement.getValueCopy()).getVal();
                MkvTrackMetadata trackMetadata =
fragmentVisitor.getMkvTrackMetadata(frame.getTrackNumber());
                assertTrackAndFragmentInfo(fragmentVisitor, frame, trackMetadata);
            }
            if
(MkvTypeInfos.SEGMENT.equals(mkvElement.get().getElementMetadata().getTypeInfo())) {
                if (mkvElement.get() instanceof MkvEndMasterElement) {
                    if (segmentCount < continuationTokens.size()) {
                        Optional<String> continuationToken =
fragmentVisitor.getContinuationToken();
                        Assert.assertTrue(continuationToken.isPresent());
                        Assert.assertEquals(continuationTokens.get(segmentCount),
continuationToken.get());
                    }
                    segmentCount++;
                }
            }
        }
    }
}

```

The preceding example shows the following coding pattern:

- Create a `FragmentMetadataVisitor` to parse the data, and a [StreamingMkvReader](#) to provide the data.
- For each `MkvElement` in the stream, test if its metadata is of type `SIMPLEBLOCK`.
- If it is, retrieve the `MkvDataElement` from the `MkvElement`.
- Retrieve the `Frame` (media data) from the `MkvDataElement`.
- Retrieve the `MkvTrackMetadata` for the `Frame` from the `FragmentMetadataVisitor`.
- Retrieve and verify the following data from the `Frame` and `MkvTrackMetadata` objects:
 - The track number.

- The frame's pixel height.
- The frame's pixel width.
- The codec ID for the codec used to encode the frame.
- That this frame arrived in order. Verify that the track number of the previous frame, if present, is less than that of the current frame.

To use `FragmentMetadataVisitor` in your project, pass `MkvElement` objects to the visitor using their `accept` method:

```
mkvElement.get().accept(fragmentVisitor);
```

OutputSegmentMerger

This class merges metadata from different tracks in the stream into a stream with a single segment.

The following code example (from the `FragmentMetadataVisitorTest` file) shows how to use `OutputSegmentMerger` to merge track metadata from a byte array called `inputBytes`:

```
FragmentMetadataVisitor fragmentVisitor = FragmentMetadataVisitor.create();

ByteArrayOutputStream outputStream = new ByteArrayOutputStream();

OutputSegmentMerger outputSegmentMerger =
    OutputSegmentMerger.createDefault(outputStream);

CompositeMkvElementVisitor compositeVisitor =
    new TestCompositeVisitor(fragmentVisitor, outputSegmentMerger);

final InputStream in = TestResourceUtil.getTestInputStream("output_get_media.mkv");

StreamingMkvReader mkvStreamReader =
    StreamingMkvReader.createDefault(new InputStreamParserByteSource(in));

while (mkvStreamReader.mightHaveNext()) {
    Optional<MkvElement> mkvElement = mkvStreamReader.nextIfAvailable();
    if (mkvElement.isPresent()) {
        mkvElement.get().accept(compositeVisitor);
    }
}
```

```
    if
    (MkvTypeInfoos.SIMPLEBLOCK.equals(mkvElement.get().getElementMetadata().getTypeInfo()))
    {
        MkvDataElement dataElement = (MkvDataElement) mkvElement.get();
        Frame frame = ((MkvValue<Frame>) dataElement.getValueCopy()).getVal();
        Assert.assertTrue(frame.getFrameData().limit() > 0);
        MkvTrackMetadata trackMetadata =
        fragmentVisitor.getMkvTrackMetadata(frame.getTrackNumber());
        assertTrackAndFragmentInfo(fragmentVisitor, frame, trackMetadata);
    }
}
```

The preceding example shows the following coding pattern:

- Create a [FragmentMetadataVisitor](#) to retrieve the metadata from the stream.
- Create an output stream to receive the merged metadata.
- Create an `OutputSegmentMerger`, passing in the `ByteArrayOutputStream`.
- Create a `CompositeMkvElementVisitor` that contains the two visitors.
- Create an `InputStream` that points to the specified file.
- Merge each element in the input data into the output stream.

KinesisVideoExample

This is a sample application that shows how to use the Kinesis video stream parser library.

This class performs the following operations:

- Creates a Kinesis video stream. If a stream with the given name already exists, the stream is deleted and recreated.
- Calls [PutMedia](#) to stream video fragments to the Kinesis video stream.
- Calls [GetMedia](#) to stream video fragments out of the Kinesis video stream.
- Uses a [StreamingMkvReader](#) to parse the returned fragments on the stream, and uses a [FragmentMetadataVisitor](#) to log the fragments.

Delete and recreate the stream

The following code example (from the `StreamOps.java` file) deletes a given Kinesis video stream:

```
//Delete the stream
amazonKinesisVideo.deleteStream(new
    DeleteStreamRequest().withStreamARN(streamInfo.get().getStreamARN()));
```

The following code example (from the `StreamOps.java` file) creates a Kinesis video stream with the specified name:

```
amazonKinesisVideo.createStream(new CreateStreamRequest().withStreamName(streamName)
    .withDataRetentionInHours(DATA_RETENTION_IN_HOURS)
    .withMediaType("video/h264"));
```

Call PutMedia

The following code example (from the `PutMediaWorker.java` file) calls [PutMedia](#) on the stream:

```
putMedia.putMedia(new PutMediaRequest().withStreamName(streamName)
    .withFragmentTimecodeType(FragmentTimecodeType.RELATIVE)
    .withProducerStartTimestamp(new Date())
    .withPayload(inputStream), new PutMediaAckResponseHandler() {
    ...
});
```

Call GetMedia

The following code example (from the `GetMediaWorker.java` file) calls [GetMedia](#) on the stream:

```
GetMediaResult result = videoMedia.getMedia(new
    GetMediaRequest().withStreamName(streamName).withStartSelector(startSelector));
```

Parse the GetMedia result

This section describes how to use [StreamingMkvReader](#), [FragmentMetadataVisitor](#) and [CompositeMkvElementVisitor](#) to parse, save to file, and log the data returned from `GetMedia`.

Read the output of GetMedia with StreamingMkvReader

The following code example (from the `GetMediaWorker.java` file) creates a [StreamingMkvReader](#) and uses it to parse the result from the [GetMedia](#) operation:

```
StreamingMkvReader mkvStreamReader = StreamingMkvReader.createDefault(new
    InputStreamParserByteSource(result.getPayload()));
```

```
log.info("StreamingMkvReader created for stream {} ", streamName);
try {
    mkvStreamReader.apply(this.elementVisitor);
} catch (MkvElementVisitException e) {
    log.error("Exception while accepting visitor {}", e);
}
```

In the preceding code example, the [StreamingMkvReader](#) retrieves MKVElement objects from the payload of the GetMedia result. In the next section, the elements are passed to a [FragmentMetadataVisitor](#).

Retrieve fragments with FragmentMetadataVisitor

The following code examples (from the KinesisVideoExample.java and StreamingMkvReader.java files) create a [FragmentMetadataVisitor](#). The MkvElement objects iterated by the [StreamingMkvReader](#) are then passed to the visitor using the accept method.

from KinesisVideoExample.java:

```
FragmentMetadataVisitor fragmentMetadataVisitor = FragmentMetadataVisitor.create();
```

from StreamingMkvReader.java:

```
if (mkvElementOptional.isPresent()) {
    //Apply the MkvElement to the visitor
    mkvElementOptional.get().accept(elementVisitor);
}
```

Log the elements and write them to a file

The following code example (from the KinesisVideoExample.java file) creates the following objects and returns them as part of the return value of the GetMediaProcessingArguments function:

- A LogVisitor (an extension of MkvElementVisitor) that writes to the system log.
- An OutputStream that writes the incoming data to an MKV file.
- A BufferedOutputStream that buffers data bound for the OutputStream.

- An [the section called “OutputSegmentMerger”](#) that merges consecutive elements in the GetMedia result with the same track and EBML data.
- A CompositeMkvElementVisitor that composes the [FragmentMetadataVisitor](#), [the section called “OutputSegmentMerger”](#), and LogVisitor into a single element visitor.

```
//A visitor used to log as the GetMedia stream is processed.
    LogVisitor logVisitor = new LogVisitor(fragmentMetadataVisitor);

    //An OutputSegmentMerger to combine multiple segments that share track and ebml
    metadata into one
    //mkv segment.
    OutputStream fileOutputStream =
Files.newOutputStream(Paths.get("kinesis_video_example_merged_output2.mkv"),
        StandardOpenOption.WRITE, StandardOpenOption.CREATE);
    BufferedOutputStream outputStream = new BufferedOutputStream(fileOutputStream);
    OutputSegmentMerger outputSegmentMerger =
OutputSegmentMerger.createDefault(outputStream);

    //A composite visitor to encapsulate the three visitors.
    CompositeMkvElementVisitor mkvElementVisitor =
        new CompositeMkvElementVisitor(fragmentMetadataVisitor,
outputSegmentMerger, logVisitor);

    return new GetMediaProcessingArguments(outputStream, logVisitor,
mkvElementVisitor);
```

The media processing arguments are then passed into the GetMediaWorker, which is in turn passed to the ExecutorService, which carries out the worker on a separate thread:

```
GetMediaWorker getMediaWorker = GetMediaWorker.create(getRegion(),
    getCredentialsProvider(),
    getStreamName(),
    new StartSelector().withStartSelectorType(StartSelectorType.EARLIEST),
    amazonKinesisVideo,
    getMediaProcessingArgumentsLocal.getMkvElementVisitor());
executorService.submit(getMediaWorker);
```

Run the code

The Kinesis video stream parser library contains tools that are intended for you to use in your own projects. The project contains unit tests for the tools that you can run to verify your installation.

The following unit tests are included in the library:

- **mkv**
 - `ElementSizeAndOffsetVisitorTest`
 - `MkvValueTest`
 - `StreamingMkvReaderTest`
- **utilities**
 - `FragmentMetadataVisitorTest`
 - `OutputSegmentMergerTest`

Monitoring Amazon Kinesis Video Streams

Monitoring is an important part of maintaining the reliability, availability, and performance of Amazon Kinesis Video Streams and your AWS solutions. We recommend collecting monitoring data from all of the parts of your AWS solution to help you debug a multi-point failure, if one occurs. Before you start monitoring Amazon Kinesis Video Streams, we recommend that you create a monitoring plan that includes answers to the following questions:

- What are your monitoring goals?
- What resources will you monitor?
- How often will you monitor these resources?
- What monitoring tools will you use?
- Who will perform the monitoring tasks?
- Who should be notified when something goes wrong?

After you've defined your monitoring goals and created your monitoring plan, the next step is to establish a baseline for normal Amazon Kinesis Video Streams performance in your environment. You should measure Amazon Kinesis Video Streams performance at various times and under different load conditions. As you monitor Amazon Kinesis Video Streams, store a history of monitoring data that you've collected. You can compare current Amazon Kinesis Video Streams

performance to this historical data to help you identify normal performance patterns and performance anomalies, and devise methods to address issues that might arise.

Topics

- [Monitor Amazon Kinesis Video Streams metrics with CloudWatch](#)
- [Monitor the Amazon Kinesis Video Streams Edge Agent with CloudWatch](#)
- [Log Amazon Kinesis Video Streams API calls with AWS CloudTrail](#)

Monitor Amazon Kinesis Video Streams metrics with CloudWatch

You can monitor a Kinesis video stream using Amazon CloudWatch, which collects and processes raw data from Amazon Kinesis Video Streams into readable, near real-time metrics. These statistics are recorded for a period of 15 months so that you can access historical information and gain a better perspective on how your web application or service is performing.

In the [Amazon Kinesis Video Streams console](#), you can view CloudWatch metrics for a Amazon Kinesis video stream in two ways:

- In the **Dashboard** page, choose the **Video streams** tab in the **Account-level metrics for Current Region** section.
- Choose the **Monitoring** tab in the video stream's details page.

Amazon Kinesis Video Streams provides the following metrics:


Metric	Description
ArchivedFragmentsConsumed.Media	The number of fragment media quota points that were consumed by all of the APIs. For an explanation of the concept of quota points, see the section called "Fragment-metadata and fragment-media quotas" . Units: Count
ArchivedFragmentsConsumed.Metadata	The number of fragments metadata quota points that were consumed by all of the APIs. For an explanation of the concept of quota points, see the

Metric	Description
	section called “Fragment-metadata and fragment-media quotas” . Units: Count
PutMedia.Requests	The number of PutMedia API requests for a given stream. Units: Count
PutMedia.IncomingBytes	The number of bytes received as part of PutMedia for the stream. Units: Bytes
PutMedia.IncomingFragments	The number of complete fragments received as part of PutMedia for the stream. Units: Count
PutMedia.IncomingFrames	The number of complete frames received as part of PutMedia for the stream. Units: Count
PutMedia.ActiveConnections	The total number of connections to the service host. Units: Count
PutMedia.ConnectionErrors	The errors while establishing PutMedia connection for the stream. Units: Count
PutMedia.FragmentIngestionLatency	The time difference between when the first and last bytes of a fragment are received by Amazon Kinesis Video Streams. Units: Milliseconds

Metric	Description
PutMedia.FragmentPersistLatency	The time taken from when the complete fragment data is received and archived. Units: Count
PutMedia.Latency	The time difference between the request and the HTTP response from InletService while establishing the connection. Units: Count
PutMedia.BufferingAckLatency	The time difference between when the first byte of a new fragment is received by Amazon Kinesis Video Streams and when the Buffering ACK is sent for the fragment. Units: Milliseconds
PutMedia.ReceivedAckLatency	The time difference between when the last byte of a new fragment is received by Amazon Kinesis Video Streams and when the Received ACK is sent for the fragment. Units: Milliseconds
PutMedia.PersistedAckLatency	The time difference between when the last byte of a new fragment is received by Amazon Kinesis Video Streams and when the Persisted ACK is sent for the fragment. Units: Milliseconds
PutMedia.ErrorAckCount	The number of Error ACKs sent while doing PutMedia for the stream. Units: Count

Metric	Description
PutMedia.Success	1 for each fragment successfully written; 0 for every failed fragment. The average value of this metric indicates how many complete, valid fragments are sent. Units: Count
GetMedia.Requests	The number of GetMedia API requests for a given stream. Units: Count
GetMedia.OutgoingBytes	The total number of bytes sent out from the service as part of the GetMedia API for a given stream. Units: Bytes
GetMedia.OutgoingFragments	The number of fragments sent while doing GetMedia for the stream. Units: Count
GetMedia.OutgoingFrames	The number of frames sent during GetMedia on the given stream. Units: Count
GetMedia.MillisBehindNow	The time difference between the current server timestamp and the server timestamp of the last fragment sent. Units: Milliseconds
GetMedia.ConnectionErrors	The number of connections that were not successfully established. Units: Count


Metric	Description
GetMedia.Success	<p>1 for every fragment successfully sent; 0 for every failure. The average value indicates the rate of success.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin: 10px 0;"> <p>Note</p> <p>Failures include both 400 (user) errors and 500 (system) errors. For more information about enabling a summary of requests and responses, including AWS request IDs, see Request/Response Summary Logging.</p> </div> <p>Units: Count</p>
GetMediaForFragmentList.OutgoingBytes	<p>The total number of bytes sent out from the service as part of the GetMediaForFragmentList API for a given stream.</p> <p>Units: Bytes</p>
GetMediaForFragmentList.OutgoingFragments	<p>The total number of fragments sent out from the service as part of the GetMediaForFragmentList API for a given stream.</p> <p>Units: Count</p>
GetMediaForFragmentList.OutgoingFrames	<p>The total number of frames sent out from the service as part of the GetMediaForFragmentList API for a given stream.</p> <p>Units: Count</p>
GetMediaForFragmentList.Requests	<p>The number of GetMediaForFragmentList API requests for a given stream.</p> <p>Units: Count</p>


Metric	Description
GetMediaForFragmentList.Success	<p>1 for every fragment successfully sent; 0 for every failure. The average value indicates the rate of success.</p> <div><p> Note</p><p>Failures include both 400 (user) errors and 500 (system) errors. For more information about enabling a summary of requests and responses, including AWS request IDs, see Request/Response Summary Logging.</p></div> <p>Units: Count</p>
ListFragments.Latency	<p>The latency of the ListFragments API calls for the given stream name.</p> <p>Units: Milliseconds</p>
ListFragments.Requests	<p>The number of ListFragments API requests for a given stream.</p> <p>Units: Count</p>

Metric	Description
ListFragments.Success	<p>1 for every successful request; 0 for every failure. The average value indicates the rate of success.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin: 10px 0;"> <p>Note</p> <p>Failures include both 400 (user) errors and 500 (system) errors. For more information about enabling a summary of requests and responses, including AWS request IDs, see Request/Response Summary Logging.</p> </div> <p>Units: Count</p>
GetHLSStreamingSessionURL.Latency	<p>The latency of the GetHLSStreamingSessionURL API calls for the given stream name.</p> <p>Units: Milliseconds</p>
GetHLSStreamingSessionURL.Requests	<p>The number of GetHLSStreamingSessionURL API requests for a given stream.</p> <p>Units: Count</p>

Metric	Description
GetHLSStreamingSessionURL.Success	<p>1 for every successful request; 0 for every failure. The average value indicates the rate of success.</p> <div><p>Note</p><p>Failures include both 400 (user) errors and 500 (system) errors. For more information about enabling a summary of requests and responses, including AWS request IDs, see Request/Response Summary Logging.</p></div> <p>Units: Count</p>
GetHLSMasterPlaylist.Latency	<p>The latency of the GetHLSMasterPlaylist API calls for the given stream name.</p> <p>Units: Milliseconds</p>
GetHLSMasterPlaylist.Requests	<p>The number of GetHLSMasterPlaylist API requests for a given stream.</p> <p>Units: Count</p>


Metric	Description
GetHLSMasterPlaylist.Success	<p>1 for every successful request; 0 for every failure. The average value indicates the rate of success.</p> <div><p>Note</p><p>Failures include both 400 (user) errors and 500 (system) errors. For more information about enabling a summary of requests and responses, including AWS request IDs, see Request/Response Summary Logging.</p></div> <p>Units: Count</p>
GetHLSMediaPlaylist.Latency	<p>The latency of the GetHLSMediaPlaylist API calls for the given stream name.</p> <p>Units: Milliseconds</p>
GetHLSMediaPlaylist.Requests	<p>The number of GetHLSMediaPlaylist API requests for a given stream.</p> <p>Units: Count</p>

Metric	Description
GetHLSMediaPlaylist.Success	<p>1 for every successful request; 0 for every failure. The average value indicates the rate of success.</p> <div><p> Note</p><p>Failures include both 400 (user) errors and 500 (system) errors. For more information about enabling a summary of requests and responses, including AWS request IDs, see Request/Response Summary Logging.</p></div> <p>Units: Count</p>
GetMP4InitFragment.Latency	<p>The latency of the GetMP4InitFragment API calls for the given stream name.</p> <p>Units: Milliseconds</p>
GetMP4InitFragment.Requests	<p>The number of GetMP4InitFragment API requests for a given stream.</p> <p>Units: Count</p>

Metric	Description
GetMP4InitFragment.Success	<p>1 for every successful request; 0 for every failure. The average value indicates the rate of success.</p> <div><p> Note</p><p>Failures include both 400 (user) errors and 500 (system) errors. For more information about enabling a summary of requests and responses, including AWS request IDs, see Request/Response Summary Logging.</p></div> <p>Units: Count</p>
GetMP4MediaFragment.Latency	<p>The latency of the GetMP4MediaFragment API calls for the given stream name.</p> <p>Units: Milliseconds</p>
GetMP4MediaFragment.Requests	<p>The number of GetMP4MediaFragment API requests for a given stream.</p> <p>Units: Count</p>

Metric	Description
GetMP4MediaFragment.Success	<p>1 for every successful request; 0 for every failure. The average value indicates the rate of success.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin: 10px 0;"> <p>Note</p> <p>Failures include both 400 (user) errors and 500 (system) errors. For more information about enabling a summary of requests and responses, including AWS request IDs, see Request/Response Summary Logging.</p> </div> <p>Units: Count</p>
GetMP4MediaFragment.OutgoingBytes	<p>The total number of bytes sent out from the service as part of the GetMP4MediaFragment API for a given stream.</p> <p>Units: Bytes</p>
GetTSFragment.Latency	<p>The latency of the GetTSFragment API calls for the given stream name.</p> <p>Units: Milliseconds</p>
GetTSFragment.Requests	<p>The number of GetTSFragment API requests for a given stream.</p> <p>Units: Count</p>

Metric	Description
GetTSFragment.Success	<p>1 for every successful request; 0 for every failure. The average value indicates the rate of success.</p> <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px; margin: 10px 0;"> <p>Note</p> <p>Failures include both 400 (user) errors and 500 (system) errors. For more information about enabling a summary of requests and responses, including AWS request IDs, see Request/Response Summary Logging.</p> </div> <p>Units: Count</p>
GetTSFragment.OutgoingBytes	<p>The total number of bytes sent out from the service as part of the GetTSFragment API for a given stream.</p> <p>Units: Bytes</p>
GetDASHStreamingSessionURL.Latency	<p>The latency of the GetDASHStreamingSessionURL API calls for the given stream name.</p> <p>Units: Milliseconds</p>
GetDASHStreamingSessionURL.Requests	<p>The number of GetDASHStreamingSessionURL API requests for a given stream.</p> <p>Units: Count</p>

Metric	Description
GetDASHStreamingSessionURL. Success	<p>1 for every successful request; 0 for every failure. The average value indicates the rate of success.</p> <div><p> Note</p><p>Failures include both 400 (user) errors and 500 (system) errors. For more information about enabling a summary of requests and responses, including AWS request IDs, see Request/Response Summary Logging.</p></div> <p>Units: Count</p>
GetDASHManifest.Latency	<p>The latency of the GetDASHManifest API calls for the given stream name.</p> <p>Units: Milliseconds</p>
GetDASHManifest.Requests	<p>The number of GetDASHManifest API requests for a given stream.</p> <p>Units: Count</p>

Metric	Description
GetDASHManifest.Success	<p>1 for every successful request; 0 for every failure. The average value indicates the rate of success.</p> <div><p>Note</p><p>Failures include both 400 (user) errors and 500 (system) errors. For more information about enabling a summary of requests and responses, including AWS request IDs, see Request/Response Summary Logging.</p></div> <p>Units: Count</p>
GetClip.Latency	<p>The latency of the GetClip API calls for the given video stream name.</p> <p>Units: Milliseconds</p>
GetClip.Requests	<p>The number of GetClip API requests for a given video stream.</p> <p>Units: Count</p>

Metric	Description
GetClip.Success	<p>1 for every successful request; 0 for every failure. The average value indicates the rate of success.</p> <div><p>Note</p><p>Failures include both 400 (user) errors and 500 (system) errors. For more information about enabling a summary of requests and responses, including AWS request IDs, see Request/Response Summary Logging.</p></div> <p>Units: Count</p>
GetClip.OutgoingBytes	<p>The total number of bytes sent out from the service as part of the GetClip API for a given video stream.</p> <p>Units: Bytes</p>

CloudWatch metrics guidance

CloudWatch metrics can help find answers to the following questions:

Topics

- [Is data reaching the Amazon Kinesis Video Streams service?](#)
- [Why is data not being successfully ingested by the Amazon Kinesis Video Streams service?](#)
- [Why can't the data be read from the Amazon Kinesis Video Streams service at the same rate as it's being sent from the producer?](#)
- [Why is there no video in the console, or why is the video being played with a delay?](#)
- [What is the delay in reading real-time data, and why is the client lagging behind the head of the stream?](#)
- [Is the client reading data out of the Kinesis video stream, and at what rate?](#)
- [Why can't the client read data out of the Kinesis video stream?](#)

Is data reaching the Amazon Kinesis Video Streams service?

Relevant metrics:

- `PutMedia.IncomingBytes`
- `PutMedia.IncomingFragments`
- `PutMedia.IncomingFrames`

Action items:

- If there's a drop in these metrics, check if your application is still sending data to the service.
- Check the network bandwidth. If your network bandwidth is insufficient, it could be slowing down the rate the service is receiving the data.

Why is data not being successfully ingested by the Amazon Kinesis Video Streams service?

Relevant metrics:

- `PutMedia.Requests`
- `PutMedia.ConnectionErrors`
- `PutMedia.Success`
- `PutMedia.ErrorAckCount`

Action items:

- If there's an increase in `PutMedia.ConnectionErrors`, look at the HTTP response and error codes received by the producer client to see what errors are occurring while establishing the connection.
- If there's a drop in `PutMedia.Success` or increase in `PutMedia.ErrorAckCount`, look at the ack error code in the ack responses sent by the service to see why ingestion of data is failing. For more information, see [AckErrorCode.Values](#).

Why can't the data be read from the Amazon Kinesis Video Streams service at the same rate as it's being sent from the producer?

Relevant metrics:

- `PutMedia.FragmentIngestionLatency`
- `PutMedia.IncomingBytes`

Action items:

- If there's a drop in these metrics, check the network bandwidth of your connections. Low-bandwidth connections could cause the data to reach the service at a lower rate.

Why is there no video in the console, or why is the video being played with a delay?**Relevant metrics:**

- `PutMedia.FragmentIngestionLatency`
- `PutMedia.FragmentPersistLatency`
- `PutMedia.Success`
- `ListFragments.Latency`
- `PutMedia.IncomingFragments`

Action items:

- If there's an increase in `PutMedia.FragmentIngestionLatency` or a drop in `PutMedia.IncomingFragments`, check the network bandwidth and whether the data is still being sent.
- If there's a drop in `PutMedia.Success`, check the ack error codes. For more information, see [AckErrorCode.Values](#).
- If there's an increase in `PutMedia.FragmentPersistLatency` or `ListFragments.Latency`, you're most likely experiencing a service issue. If the condition persists for an extended period of time, check with your customer service contact to see if there's an issue with your service.

What is the delay in reading real-time data, and why is the client lagging behind the head of the stream?**Relevant metrics:**

- `GetMedia.MillisBehindNow`
- `GetMedia.ConnectionErrors`

- `GetMedia.Success`

Action items:

- If there's an increase in `GetMedia.ConnectionErrors`, then the consumer might be falling behind in reading the stream, due to frequent attempts to re-connect to the stream. Look at the HTTP response/error codes returned for the `GetMedia` request.
- If there's a drop in `GetMedia.Success`, it's likely due to the service being unable to send the data to the consumer, which would result in dropped connection, and reconnects from consumers, which would result in the consumer lagging behind the head of the stream.
- If there's an increase in `GetMedia.MillisBehindNow`, look at your bandwidth limits to see if you're receiving the data at a slower rate because of lower bandwidth.

Is the client reading data out of the Kinesis video stream, and at what rate?**Relevant metrics:**

- `GetMedia.OutgoingBytes`
- `GetMedia.OutgoingFragments`
- `GetMedia.OutgoingFrames`
- `GetMediaForFragmentList.OutgoingBytes`
- `GetMediaForFragmentList.OutgoingFragments`
- `GetMediaForFragmentList.OutgoingFrames`

Action items:

- These metrics indicate the rate at which real-time and archived data is being read.

Why can't the client read data out of the Kinesis video stream?**Relevant metrics:**

- `GetMedia.ConnectionErrors`
- `GetMedia.Success`
- `GetMediaForFragmentList.Success`

- `PutMedia.IncomingBytes`

Action items:

- If there's an increase in `GetMedia.ConnectionErrors`, look at the HTTP response and error codes returned by the `GetMedia` request. For more information, see [AckErrorCode.Values](#).
- If you're trying to read the latest or live data, check `PutMedia.IncomingBytes` to see if there's data coming into the stream for the service to send to the consumers.
- If there's a drop in `GetMedia.Success` or `GetMediaForFragmentList.Success`, it's likely due to the service being unable to send the data to the consumer. If the condition persists for an extended period of time, check with your customer service contact to see if there's an issue with your service.

Monitor the Amazon Kinesis Video Streams Edge Agent with CloudWatch



You can monitor the Amazon Kinesis Video Streams Edge Agent using Amazon CloudWatch, which collects and processes raw data into readable, near real-time metrics. These statistics are recorded for a period of 15 months. With this historical information, you can gain a better perspective on how your web application or Amazon Kinesis Video Streams Edge Agent service is performing.

To view the metrics, do the following:

1. Sign in to the AWS Management Console and open the CloudWatch console at <https://console.aws.amazon.com/cloudwatch/>.
2. In the left navigation, under **Metrics**, select **All Metrics**.
3. Choose the **Browse** tab, then select the **EdgeRuntimeAgent** custom namespace.

Amazon Kinesis Video Streams Edge Agent publishes the following metrics under the namespace `EdgeRuntimeAgent`:

Dimension	State	Description
s		
Stream name,	Running	Publishes continuously when the <code>RecordJob</code> is running.

Dimension s	State	Description
RecordJob		Units: None. "1" is published for as long as RecordJob is in this state.
	FatalError	Publishes if a RecordJob fatally errors. Units: None. "1" is published once, when this event occurs. <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p> Note See logs for additional information.</p> </div>
	Completed	Publishes when a RecordJob is completed. Units: None. "1" is published once, when this event occurs.
Stream name, UploadJob	Running	Publishes continuously when the UploadJob is running. Units: None. "1" is published for as long as UploadJob is in this state.
	FatalError	Publishes if the UploadJob fatally errors. Units: None. "1" is published once, when this event occurs. <div style="border: 1px solid #add8e6; border-radius: 10px; padding: 10px;"> <p> Note See logs for additional information.</p> </div>
	Completed	Publishes when the UploadJob is completed. Units: None. "1" is published once, when this event occurs.

Dimension s	State	Description
Stream name	Percentag eSpaceUsed	<p>This is the percentage used out of the total space allocated in Amazon Kinesis Video Streams Edge Agent configurations for recording media. See LocalSizeConfig for more information.</p> <p>Units: Percentage (scale 0–1).</p>
Thing name	Alive	<p>Publishes every minute from the Amazon Kinesis Video Streams Edge Agent, regardless of any configurations running on it.</p> <p>This can be used to understand if the Amazon Kinesis Video Streams Edge Agent is alive and ready to accept configurations.</p> <p>Units: None. "1" is published every minute.</p>
	RecordJob s.Healthy JobCount	<p>Total count of running and scheduled record jobs on Amazon Kinesis Video Streams Edge Agent.</p> <p>Units: Count.</p>
	UploadJob s.Healthy JobCount	<p>Total count of running and scheduled upload jobs on Amazon Kinesis Video Streams Edge Agent.</p> <p>Units: Count.</p>
	RecordJob s.Unhealt hyJobCount	<p>Total count of currently errored record jobs.</p> <p>Units: Count.</p>
	UploadJob s.Unhealt hyJobCount	<p>Total count of currently errored upload jobs.</p> <p>Units: Count.</p>
	RecordJob s.Running JobCount	<p>Total count of actively running record jobs.</p> <p>Units: Count.</p>

Dimension s	State	Description
	UploadJobs.RunningJobCount	Total count of actively running upload jobs. Units: Count.
	RecordJobs.EdgeConfigCount	Total count of record configurations in process on Amazon Kinesis Video Streams Edge Agent. Units: Count.
	UploadJobs.EdgeConfigCount	Total count of upload configurations in process on Amazon Kinesis Video Streams Edge Agent. Units: Count.

CloudWatch metrics guidance for Amazon Kinesis Video Streams Edge Agent

CloudWatch metrics can be useful for finding answers to the following questions:

Topics

- [Does the Amazon Kinesis Video Streams Edge Agent have enough space to record?](#)
- [Is the Amazon Kinesis Video Streams Edge Agent alive?](#)
- [Are there any unhealthy jobs?](#)
- [Do any jobs need external intervention?](#)

Does the Amazon Kinesis Video Streams Edge Agent have enough space to record?

Relevant metrics: PercentageSpaceUsed

Action: No action required.

Is the Amazon Kinesis Video Streams Edge Agent alive?

Relevant metrics: Alive

Action: If at any point you stop receiving this metric, it means that the Amazon Kinesis Video Streams Edge Agent encountered **one or more** of the following:

- An application runtime issue: memory or other resource constraint, bug, and so on
- The AWS IoT device that the agent is running on shutdown, crashed, or terminated
- The AWS IoT device doesn't have network connectivity

Are there any unhealthy jobs?

Relevant metrics:

- `RecordJobs.UnhealthyJobCount`
- `UploadJobs.UnhealthyJobCount`

Action: Inspect the logs and look for the `FatalError` metric.

- If the `FatalError` metric **is** present, a fatal error was encountered and you need to manually restart the job. Inspect the logs and fix the issue before using `StartEdgeConfigurationUpdate` to manually restart the job.
- If the `FatalError` metric **isn't** present, a transient (non-fatal) error was encountered and Amazon Kinesis Video Streams Edge Agent is retrying the job.

Note

To have the agent reattempt a fatally-errored job, use [StartEdgeConfigurationUpdate](#).

Do any jobs need external intervention?

Relevant metrics:

- `PercentageSpaceUsed` – If this exceeds a certain value, the record job is paused and resumes only when space is available (when media goes out of retention). You can send an updated configuration with a higher `MaxLocalMediaSizeInMB` to update the job immediately.
- `RecordJob.FatalError` / `UploadJob.FatalError` – Investigate the agent's logs and send the configuration again for the job to resume.

Action: Make an API call with the configuration to restart jobs that encounter this problem.

Log Amazon Kinesis Video Streams API calls with AWS CloudTrail

Amazon Kinesis Video Streams works with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Amazon Kinesis Video Streams. CloudTrail captures all API calls for Amazon Kinesis Video Streams as events. The calls captured include calls from the Amazon Kinesis Video Streams console and code calls to the Amazon Kinesis Video Streams API operations. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for Amazon Kinesis Video Streams. If you don't configure a trail, you can still view the most recent events in the CloudTrail console in **Event history**. Using the information collected by CloudTrail, you can determine the request that was made to Amazon Kinesis Video Streams, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, including how to configure and enable it, see the [AWS CloudTrail User Guide](#).

Amazon Kinesis Video Streams and CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When supported event activity occurs in Amazon Kinesis Video Streams, that activity is recorded in a CloudTrail event along with other AWS service events in **Event history**. You can view, search, and download recent events in your AWS account. For more information, see [Viewing Events with CloudTrail Event History](#).

For an ongoing record of events in your AWS account, including events for Amazon Kinesis Video Streams, create a trail. A *trail* enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all AWS Regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see the following:

- [Overview for Creating a Trail](#)
- [CloudTrail Supported Services and Integrations](#)
- [Configuring Amazon SNS Notifications for CloudTrail](#)
- [Receiving CloudTrail Log Files from Multiple Regions](#) and [Receiving CloudTrail Log Files from Multiple Accounts](#)

Amazon Kinesis Video Streams supports logging the following actions as events in CloudTrail log files:

- [CreateStream](#)
- [DeleteStream](#)
- [DescribeStream](#)
- [GetDataEndpoint](#)
- [ListStreams](#)
- [ListTagsForStream](#)
- [TagStream](#)
- [UntagStream](#)
- [UpdateDataRetention](#)
- [UpdateStream](#)

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or user credentials
- Whether the request was made with temporary security credentials for a role or federated user
- Whether the request was made by another AWS service.

For more information, see the [CloudTrail userIdentity Element](#).

Example: Amazon Kinesis Video Streams log file entries

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters, and so on. CloudTrail log files aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

The following example shows a CloudTrail log entry that demonstrates the [CreateStream](#) action.

```
{
  "Records": [
    {
```

```
"eventVersion": "1.05",
"userIdentity": {
  "type": "IAMUser",
  "principalId": "EX_PRINCIPAL_ID",
  "arn": "arn:aws:iam::123456789012:user/Alice",
  "accountId": "123456789012",
  "accessKeyId": "EXAMPLE_KEY_ID",
  "userName": "Alice"
},
"eventTime": "2018-05-25T00:16:31Z",
"eventSource": "kinesisvideo.amazonaws.com",
"eventName": "CreateStream",
"awsRegion": "us-east-1",
"sourceIPAddress": "127.0.0.1",
"userAgent": "aws-sdk-java/unknown-version Linux/x.xx",
"requestParameters": {
  "streamName": "VideoStream",
  "dataRetentionInHours": 2,
  "mediaType": "mediaType",
  "kmsKeyId": "arn:aws:kms::us-east-1:123456789012:alias",
"deviceName": "my-device"
},
"responseElements": {
"streamARN": "arn:aws:kinesisvideo:us-east-1:123456789012:stream/VideoStream/12345"
},
"requestID": "db6c59f8-c757-11e3-bc3b-57923b443c1c",
"eventID": "b7acfd0-6ca9-4ee1-a3d7-c4e8d420d99b"
},
{
"eventVersion": "1.05",
"userIdentity": {
  "type": "IAMUser",
  "principalId": "EX_PRINCIPAL_ID",
  "arn": "arn:aws:iam::123456789012:user/Alice",
  "accountId": "123456789012",
  "accessKeyId": "EXAMPLE_KEY_ID",
  "userName": "Alice"
},
"eventTime": "2018-05-25:17:06Z",
"eventSource": "kinesisvideo.amazonaws.com",
"eventName": "DeleteStream",
"awsRegion": "us-east-1",
"sourceIPAddress": "127.0.0.1",
"userAgent": "aws-sdk-java/unknown-version Linux/x.xx",
```

```
    "requestParameters": {
      "streamARN": "arn:aws:kinesisvideo:us-east-1:012345678910:stream/
VideoStream/12345",
      "currentVersion": "keqrjeqkj9"
    },
    "responseElements": null,
    "requestID": "f0944d86-c757-11e3-b4ae-25654b1d3136",
    "eventID": "0b2f1396-88af-4561-b16f-398f8eaea596"
  },
  {
    "eventVersion": "1.05",
    "userIdentity": {
      "type": "IAMUser",
      "principalId": "EX_PRINCIPAL_ID",
      "arn": "arn:aws:iam::123456789012:user/Alice",
      "accountId": "123456789012",
      "accessKeyId": "EXAMPLE_KEY_ID",
      "userName": "Alice"
    },
    "eventTime": "2014-04-19T00:15:02Z",
    "eventSource": "kinesisvideo.amazonaws.com",
    "eventName": "DescribeStream",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "127.0.0.1",
    "userAgent": "aws-sdk-java/unknown-version Linux/x.xx",
    "requestParameters": {
      "streamName": "VideoStream"
    },
    "responseElements": null,
    "requestID": "a68541ca-c757-11e3-901b-cbcfe5b3677a",
    "eventID": "22a5fb8f-4e61-4bee-a8ad-3b72046b4c4d"
  },
  {
    "eventVersion": "1.05",
    "userIdentity": {
      "type": "IAMUser",
      "principalId": "EX_PRINCIPAL_ID",
      "arn": "arn:aws:iam::123456789012:user/Alice",
      "accountId": "123456789012",
      "accessKeyId": "EXAMPLE_KEY_ID",
      "userName": "Alice"
    },
    "eventTime": "2014-04-19T00:15:03Z",
    "eventSource": "kinesisvideo.amazonaws.com",
```

```

        "eventName": "GetDataEndpoint",
        "awsRegion": "us-east-1",
        "sourceIPAddress": "127.0.0.1",
        "userAgent": "aws-sdk-java/unknown-version Linux/x.xx",
        "requestParameters": {
            "streamName": "VideoStream",
            "apiName": "LIST_FRAGMENTS"
        },
        "responseElements": null,
        "requestID": "a6e6e9cd-c757-11e3-901b-cbcfe5b3677a",
        "eventID": "dcd2126f-c8d2-4186-b32a-192dd48d7e33"
    },
    {
        "eventVersion": "1.05",
        "userIdentity": {
            "type": "IAMUser",
            "principalId": "EX_PRINCIPAL_ID",
            "arn": "arn:aws:iam::123456789012:user/Alice",
            "accountId": "123456789012",
            "accessKeyId": "EXAMPLE_KEY_ID",
            "userName": "Alice"
        },
        "eventTime": "2018-05-25T00:16:56Z",
        "eventSource": "kinesisvideo.amazonaws.com",
        "eventName": "ListStreams",
        "awsRegion": "us-east-1",
        "sourceIPAddress": "127.0.0.1",
        "userAgent": "aws-sdk-java/unknown-version Linux/x.xx",
        "requestParameters": {
            "maxResults": 100,
            "streamNameCondition": {"comparisonValue": "MyVideoStream"
comparisonOperator": "BEGINS_WITH"}}
        },
        "responseElements": null,
        "requestID": "e9f9c8eb-c757-11e3-bf1d-6948db3cd570",
        "eventID": "77cf0d06-ce90-42da-9576-71986fec411f"
    }
]
}

```

Streaming metadata limits

See [the section called “Streaming metadata service quotas”](#) for more information about the limits that apply to adding streaming metadata to a Kinesis video stream.

Schedule video recording and storage with Amazon Kinesis Video Streams Edge Agent

Amazon Kinesis Video Streams offers an efficient, cost-effective way to connect to IP cameras on customer premises. With the Amazon Kinesis Video Streams Edge Agent, you can locally record and store video from the cameras and stream videos to the cloud on a customer-defined schedule for long-term storage, playback, and analytical processing.

Note

To access the Amazon Kinesis Video Streams Edge Agent, complete this [brief form](#).

You can download the Amazon Kinesis Video Streams Edge Agent and deploy it at your on-premises edge compute devices. You can also easily deploy them in Docker containers running on Amazon EC2 instances. After deployment, you can use the Amazon Kinesis Video Streams API to update video recording and cloud uploading configurations. The feature works with any IP camera that can stream over RTSP protocol. It doesn't require any additional firmware deployment to the cameras.

We offer the following installations for the Amazon Kinesis Video Streams Edge Agent:

- **As an AWS IoT Greengrass V2 component:** You can install the Amazon Kinesis Video Streams Edge Agent as an AWS IoT Greengrass component on any AWS IoT Greengrass certified device. To learn more about AWS IoT Greengrass, see the [AWS IoT Greengrass Version 2 Developer Guide](#).
- **On AWS Snowball Edge:** You can run the Amazon Kinesis Video Streams Edge Agent on Snowball Edge devices. To learn more, see the [AWS Snowball Edge Developer Guide](#).
- **On a native AWS IoT deployment:** You can install the Amazon Kinesis Video Streams Edge Agent natively on any compute instance. Edge SDK uses [AWS IoT Core](#) for managing edge through the [Amazon Kinesis Video Streams API Operations](#).

To get started with Amazon Kinesis Video Streams Edge Agent, continue with the appropriate procedures below.

Topics

- [Amazon Kinesis Video Streams Edge Agent API operations](#)
- [Monitoring Amazon Kinesis Video Streams Edge Agent](#)
- [Deploy in non-AWS IoT Greengrass mode](#)
- [Deploy the Amazon Kinesis Video Streams Edge Agent to AWS IoT Greengrass](#)
- [Amazon Kinesis Video Streams Edge Agent FAQ](#)

Amazon Kinesis Video Streams Edge Agent API operations

Use the following API operations to configure the Amazon Kinesis Video Streams Edge Agent:

- [StartEdgeConfigurationUpdate](#)
- [DescribeEdgeConfiguration](#)
- [DeleteEdgeConfiguration](#)
- [ListEdgeAgentConfigurations](#)

Monitoring Amazon Kinesis Video Streams Edge Agent

To monitor your Amazon Kinesis Video Streams Edge Agent, see [the section called “Monitor the Amazon Kinesis Video Streams Edge Agent with CloudWatch”](#).

Deploy in non-AWS IoT Greengrass mode

This section provides a comprehensive guide to use Amazon Kinesis Video Streams outside of the AWS IoT Greengrass environment. Whether you're working with edge devices or other platforms, this information will help you set up and utilize Kinesis Video Streams effectively.

You'll find detailed information on:

- Setting up your development environment
- Creating a Kinesis video stream
- Downloading and compiling the Kinesis Video Streams Producer SDK
- Writing and examining a sample application
- Running the sample application

Continue with the steps below to run the Amazon Kinesis Video Streams Edge Agent with AWS IoT MQTT as a standalone deployment.

Topics

- [Install dependencies](#)
- [Create resources for your IP camera RTSP URLs](#)
- [Create an IAM permissions policy](#)
- [Create an IAM role](#)
- [Create the AWS IoT role alias](#)
- [Create the AWS IoT policy](#)
- [Create an AWS IoT thing and get AWS IoT Core credentials](#)
- [Build the Amazon Kinesis Video Streams Edge Agent](#)
- [Install the CloudWatch agent on the device](#)
- [Run the Amazon Kinesis Video Streams Edge Agent as a native process](#)

Install dependencies

Before you can start using the Amazon Kinesis Video Streams producer SDK, you need to set up your development environment with the necessary dependencies. This page guides you through the process of installing the required software components and libraries on your system.

Note

For a list of supported operating systems, see [the section called “What operating systems does Amazon Kinesis Video Streams Edge Agent support?”](#).

Install dependencies on the device

1. To run the Amazon Kinesis Video Streams Edge Agent, install the following appropriate libraries on your device:

Ubuntu

Type:

```
wget -O- https://apt.corretto.aws/corretto.key | sudo apt-key add -
sudo add-apt-repository 'deb https://apt.corretto.aws stable main'
sudo apt-get update

sudo apt-get install -y gcc libssl-dev libcurl4-openssl-dev liblog4cplus-dev \
libgstreamer1.0-dev libgstreamer-plugins-base1.0-dev \
gstreamer1.0-plugins-base-apps gstreamer1.0-plugins-bad \
gstreamer1.0-plugins-good gstreamer1.0-tools \
unzip java-11-amazon-corretto-jdk maven
```

Amazon Linux 2

Type:

```
sudo yum update -y && sudo yum upgrade -y && sudo yum clean all -y
sudo yum install -y gcc-c++ openssl-devel libcurl-devel gstreamer1* wget \
java-11-amazon-corretto tar
```

Install log4cplus-2.1.0 from the source.

```
wget https://github.com/log4cplus/log4cplus/releases/download/REL_2_1_0/
log4cplus-2.1.0.tar.gz
tar -xzvf log4cplus-2.1.0.tar.gz
cd log4cplus-2.1.0 && \
mkdir build && \
cd build && \
cmake .. && \
sudo make && \
sudo make install
```

Install apache-maven-3.9.2 from the source.

```
wget https://dlcdn.apache.org/maven/maven-3/3.9.2/binaries/apache-maven-3.9.2-
bin.tar.gz
RUN tar -xzvf apache-maven-3.9.2-bin.tar.gz -C /opt
```

⚠ Important

If you see a screen telling you that some services need to be restarted, press Enter to select **Ok**.

For additional information, see [Amazon Corretto 11 User Guide](#).

2. Install the AWS Command Line Interface. See the [Installing or updating the latest version of the AWS CLI](#) procedures in the *AWS Command Line Interface User Guide*.

Create resources for your IP camera RTSP URLs

Follow these procedures to create the streams and secrets needed in AWS Secrets Manager. Do this step first, because you need the ARNs of the created resources in the policies.

Create Amazon Kinesis Video Streams

Create Amazon Kinesis Video Streams using the AWS Management Console, AWS CLI, or API.

In the AWS Management Console, open the [Amazon Kinesis Video Streams console](#). Choose **Video streams** in the left navigation.

For more information, see [the section called "Create an Amazon Kinesis video stream"](#).

Create secrets in AWS Secrets Manager

In the AWS Management Console, open the [AWS Secrets Manager console](#). Choose **Secrets** in the left navigation.

Verify that the appropriate Region is selected.

1. Choose **Store a new secret**.
 - a. **Step 1: Choose secret type**
 - Select **Other type of secret**.
 - In the **Key/Value Pairs** section, add a key-value pair.

Key: MediaURI

Note

The key must be MediaURI. This is case-sensitive. If you enter it incorrectly, the application doesn't work.

Value: *Your MediaURI*.

Example

Example: `rtsp://<YourCameraIPAddress>:<YourCameraRTSPPort>/
YourCameraMediaURI`.

- b. **Step 2: Configure secret.** Give this secret a name. Name it whatever you want.
 - c. **Step 3: Configure rotation - optional.** Choose **Next**.
 - d. **Step 4: Review.** Choose **Store**.
2. If your secret does not display immediately, select the refresh button.

Choose the name of your secret. Make note of the **Secret ARN**.

3. Repeat this process for each MediaURI that you want to stream from.

Note

The AWS network blocks some public RTSP sources. You cannot access these from within the Amazon EC2 instance or if you are running unmanaged while connected to the VPN.

Important

Your camera RTSP URL should stream video in h.264 format. The fragment duration must not exceed the limit mentioned in [the section called "Producer SDK quotas"](#). Amazon Kinesis Video Streams Edge Agent only supports video.

Run `gst-discoverer-1.0 Your RtspUrl` to make sure that your camera is reachable from your device.

Save the ARNs for all of the streams and secrets that you created. You need these for the next step.

Create an IAM permissions policy

Follow these procedures to create an IAM policy. This permissions policy allows selective access control (a subset of supported operations) for an AWS resource. In this case, the AWS resources are the video streams that you want the Amazon Kinesis Video Streams Edge Agent to stream to. The resources also include the AWS Secrets Manager secrets that the Amazon Kinesis Video Streams Edge Agent can retrieve. For more information, see [IAM policies](#).

Create a policy by using the JSON policy editor

1. Sign in to the AWS Management Console and open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Policies**.

If this is your first time choosing **Policies**, the **Welcome to Managed Policies** page appears. Choose **Get Started**.

3. At the top of the page, choose **Create policy**.
4. In the **Policy editor** section, choose the **JSON** option.
5. Enter the following JSON policy document:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "cloudwatch:PutMetricData",
        "kinesisvideo:ListStreams",
        "iot:Connect",
        "iot:Publish",
        "iot:Subscribe",
        "iot:Receive"
      ],
      "Resource": [
        "*"
      ]
    }
  ]
}
```

```

    },
    {
      "Effect": "Allow",
      "Action": [
        "kinesisvideo:DescribeStream",
        "kinesisvideo:PutMedia",
        "kinesisvideo:TagStream",
        "kinesisvideo:GetDataEndpoint"
      ],
      "Resource": [
        "arn:aws:kinesisvideo:*:*:stream/streamName1/*",
        "arn:aws:kinesisvideo:*:*:stream/streamName2/*"
      ]
    },
    {
      "Effect": "Allow",
      "Action": "secretsmanager:GetSecretValue",
      "Resource": [
        "arn:aws:secretsmanager:*:*:secret:*",
        "arn:aws:secretsmanager:*:*:secret:*"
      ]
    }
  ]
}

```

Note

Replace `arn:aws:kinesisvideo:*:*:stream/streamName1/*` and `arn:aws:kinesisvideo:*:*:stream/streamName2/*` with the ARNs for the video streams, and replace `arn:aws:secretsmanager:*:*:secret:*` with the ARNs that contain the MediaURI secrets that you created in [the section called “Create resources for your IP camera RTSP URLs”](#). Use the ARNs for the secrets that you want the Amazon Kinesis Video Streams Edge Agent to access.

6. Choose **Next**.

Note

You can switch between the **Visual** and **JSON** editor options anytime. However, if you make changes or choose **Next** in the **Visual** editor, IAM might restructure your policy to

optimize it for the visual editor. For more information, see [Policy restructuring](#) in the IAM User Guide.

7. On the **Review and create** page, enter a **Policy name** and an optional **Description** for the policy that you are creating. Review **Permissions defined in this policy** to see the permissions that are granted by your policy.
8. Choose **Create policy** to save your new policy.

Create an IAM role

The role that you create in this step can be assumed by AWS IoT in order to obtain temporary credentials from the AWS Security Token Service (AWS STS). This is done when performing credential authorization requests from the Amazon Kinesis Video Streams Edge Agent.

Create the service role for Amazon Kinesis Video Streams (IAM console)

1. Sign in to the AWS Management Console and open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the navigation pane of the IAM console, choose **Roles**, and then choose **Create role**.
3. Choose the **Custom trust policy** role type and paste the following policy:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "credentials.iot.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

4. Select the box next to the IAM policy that you created in [the section called "Create an IAM permissions policy"](#).
5. Choose **Next**.
6. Enter a role name or role name suffix to help you identify the purpose of this role.

Example

Example: KvsEdgeAgentRole

7. (Optional) For **Description**, enter a description for the new role.
8. (Optional) Add metadata to the role by attaching tags as key/value pairs.

For more information about using tags in IAM, see [Tagging IAM resources](#) in the IAM User Guide.

9. Review the role and then choose **Create role**.

Create the AWS IoT role alias

Follow these procedures to create an AWS IoT role alias for the IAM role that you created in [the section called "Create an IAM role"](#). A role alias is an alternate data model that points to the IAM role. An AWS IoT credentials provider request must include a role alias to indicate which IAM role to assume in order to obtain temporary credentials from the AWS Security Token Service (AWS STS). For more information, see [How to use a certificate to get a security token](#).

Create the AWS IoT role alias

1. Sign in to the AWS Management Console and open the AWS IoT Core console at <https://console.aws.amazon.com/iot/>.
2. Verify that the appropriate Region is selected.
3. On the left navigation, select **Security** and then choose **Role Aliases**.
4. Choose **Create role alias**.
5. Enter a name for your role alias.

Example

Example: KvsEdgeAgentRoleAlias

6. In the **Role** dropdown, select the IAM role you created in [the section called "Create an IAM role"](#).
7. Choose **Create**. On the next page, you see a note that your role alias was successfully created.
8. Search for and select the newly created role alias. Make note of the **Role alias ARN**. You need this for the AWS IoT policy in the next step.

Create the AWS IoT policy

Follow these procedures to create an AWS IoT policy that will be attached to the device certificate. This gives permissions to AWS IoT capabilities and allows the assumption of the role alias using the certificate.

With AWS IoT Core policies, you can control access to the AWS IoT Core data plane. The AWS IoT Core data plane consists of operations that you can use to do the following:

- Connect to the AWS IoT Core message broker
- Send and receive MQTT messages
- Get or update a thing's device shadow

For more information, see [AWS IoT Core policies](#).

Use AWS IoT policy editor to create an AWS IoT policy

1. Sign in to the AWS Management Console and open the AWS IoT Core console at <https://console.aws.amazon.com/iot/>.
2. On the left navigation, select **Security** and then choose **Policies**.
3. Choose **Create policy**.
4. Enter a name for your policy.

Example

An example of a policy name is **KvsEdgeAccessIoTPolicy**.

5. (Optional) Add metadata to the policy by attaching tags as key-value pairs.

For more information about using tags in IAM, see [Tagging your AWS IoT resources](#) in the *AWS IoT Core Developer Guide*.

6. Choose the **JSON** tab.
7. Paste the following JSON policy document:

JSON

```
{  
  "Version": "2012-10-17",
```

```

    "Statement": [
      {
        "Effect": "Allow",
        "Action": [
          "iot:Connect",
          "iot:Publish",
          "iot:Subscribe",
          "iot:Receive"
        ],
        "Resource": [
          "*"
        ]
      },
      {
        "Effect": "Allow",
        "Action": [
          "sts:AssumeRoleWithWebIdentity"
        ],
        "Resource": "arn:aws:iot:us-west-2:123456789012:rolealias/your-  
role-alias"
      }
    ]
  }
}

```

Note

Replace `your-role-alias-arn` with the ARN of the role alias that you created in [the section called “Create the AWS IoT role alias”](#).

8. Choose **Create** to save your work.

Create an AWS IoT thing and get AWS IoT Core credentials

At this point you've created:

- An IAM permissions policy. See [the section called “Create an IAM permissions policy”](#).
- An IAM role, with the permissions policy attached. See [the section called “Create an IAM role”](#).
- An AWS IoT role alias for the IAM role. See [the section called “Create the AWS IoT role alias”](#).

- An AWS IoT policy, currently unattached to any AWS resource. See [the section called “Create the AWS IoT policy”](#).

To create and register an AWS IoT thing and get AWS IoT Core access credentials

1. Register the device as an AWS IoT thing and generate the X.509 certificate for the device.
 - a. Sign in to the AWS Management Console and open the AWS IoT Core console at <https://console.aws.amazon.com/iot/>.
 - b. Select the appropriate Region.
 - c. On the left navigation, select **All devices**, then choose **Things**.
 - d. Choose **Create things**.
 - e. Select **Create single thing**, then choose **Next**.

1. Step 1. Specify thing properties

Type a name for your thing, then choose **Next**.

2. Step 2. Configure device certificate

Select **Auto-generate a new certificate (recommended)**, then choose **Next**.

3. Step 3. Attach policies to certificate

Search for the permissions policy you created in [the section called “Create the AWS IoT policy”](#).

Select the check box next to your policy and choose **Create thing**.

- f. In the window that appears, download the following files:
 - Device certificate. This is the X.509 certificate.
 - Public key file
 - Private key file
 - Amazon trust services endpoint (RSA 2048 bit key: Amazon Root CA 1)

Make note of the location of each of these files for a later step.

- g. Choose **Done**. On the next page, you see a note that your thing was successfully created.

- h. ~~Transfer the files downloaded above onto your AWS IoT thing, if not already there.~~

2. Obtain the credential provider endpoint for your AWS account.

AWS CLI

Run the following command:

```
aws iot describe-endpoint --endpoint-type iot:CredentialProvider
```

AWS Management Console

In [AWS CloudShell](#), run the following command:

```
aws iot describe-endpoint --endpoint-type iot:CredentialProvider
```

Make note of this information for a later step.

3. Obtain the device data endpoint for your AWS account.

AWS CLI

Run the following command:

```
aws iot describe-endpoint --endpoint-type iot:Data-ATS
```

AWS Management Console

Do the following:

1. Sign in to the AWS Management Console and open the AWS IoT Core console at <https://console.aws.amazon.com/iot/>.
2. In the left navigation, select **Settings**.
3. Locate the **Device data endpoint**.

Make note of this information for a later step.

4. (Optional) Verify that your certificates were generated correctly.

Run the following command to validate that your items were generated correctly.

```
curl -H "x-amzn-iot-thingname:your-thing-name" \
```

```
--cert /path/to/certificateID-certificate.pem.crt \  
--key /path/to/certificateID-private.pem.key \  
--cacert /path/to/AmazonRootCA1.pem \  
https://your-credential-provider-endpoint/role-aliases/your-role-alias-name/  
credentials
```

For more information, see [How to use a certificate to get a security token](#).

Build the Amazon Kinesis Video Streams Edge Agent

Build the Amazon Kinesis Video Streams Edge Agent

1. Download the tar file using the link that was provided to you.

If you completed the Amazon Kinesis Video Streams Edge Agent interest form, check your email for the download link. If you haven't completed the form, complete it [here](#).

2. Verify the checksum.
3. Extract the binaries and jar in your device.

Type: `tar -xvf kvs-edge-agent.tar.gz`.

After extraction, your folder structure will look like the following:

```
kvs-edge-agent/LICENSE  
kvs-edge-agent/THIRD-PARTY-LICENSES  
kvs-edge-agent/pom.xml  
kvs-edge-agent/KvsEdgeComponent  
kvs-edge-agent/KvsEdgeComponent/recipes  
kvs-edge-agent/KvsEdgeComponent/recipes/recipe.yaml  
kvs-edge-agent/KvsEdgeComponent/artifacts  
kvs-edge-agent/KvsEdgeComponent/artifacts/aws.kinesisvideo.KvsEdgeComponent  
kvs-edge-agent/KvsEdgeComponent/artifacts/  
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion  
kvs-edge-agent/KvsEdgeComponent/artifacts/  
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/edge_log_config  
kvs-edge-agent/KvsEdgeComponent/artifacts/  
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/kvs-edge-agent.jar  
kvs-edge-agent/KvsEdgeComponent/artifacts/  
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/libgstkvssink.so  
kvs-edge-agent/KvsEdgeComponent/artifacts/  
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/libIngestorPipelineJNI.so
```

```
kvs-edge-agent/KvsEdgeComponent/artifacts/
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/lib
kvs-edge-agent/KvsEdgeComponent/artifacts/
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/lib/libcproducer.so
kvs-edge-agent/KvsEdgeComponent/artifacts/
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/lib/libKinesisVideoProducer.so
```

Note

The release folder name should be set up in a way that reflects the latest binary release number. For example, a 1.0.0 release will have the folder name set as 1.0.0.

4. Build the dependencies jar.

Note

The jar included with the `kvs-edge-agent.tar.gz` does not have the dependencies. Use the following steps to build those libraries.

Navigate to the `kvs-edge-agent` folder that contains `pom.xml`.

Type `mvn clean package`.

This generates a jar file containing the dependencies the Amazon Kinesis Video Streams Edge Agent requires at `kvs-edge-agent/target/libs.jar`.

5. Place the `libs.jar` into the folder that contains the component's artifacts.

Type `mv ./target/libs.jar ./KvsEdgeComponent/artifacts/`
`aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/`.

6. Set environment variables using the values from previous steps. The following table provides descriptions for the variables.

Environment Variable Name	Required	Description
AWS_REGION	Yes	The Region that is used.

Environment Variable Name	Required	Description
AWS_IOT_CA_CERT	Yes	<p>Example: us-west-2</p> <p>File path to the CA certificate used to establish trust with the backend service through TLS.</p> <p>Example: <i>/file/path/to/AmazonRootCA1.pem</i></p>
AWS_IOT_CORE_CERT	Yes	<p>File path to the X.509 certificate.</p> <p>Example: <i>/file/path/to/certificateID-certificate.pem.crt</i></p>
AWS_IOT_CORE_CREDENTIAL_ENDPOINT	Yes	<p>The AWS IoT Core credential endpoint provider endpoint for your AWS account.</p> <p>Example: <i>credential-account-specific-prefix.credentials.iot.region.amazonaws.com</i></p>

Environment Variable Name	Required	Description
AWS_IOT_CORE_DATA_ATS_ENDPOINT	Yes	<p>The AWS IoT Core data plane endpoint for your AWS account.</p> <p>Example: <i>data-account-specific-prefix.iot.aws-region.amazonaws.com</i></p>
AWS_IOT_CORE_PRIVATE_KEY	Yes	<p>File path to the private key used in the public/private key pair. For more information, see Key management in AWS IoT.</p> <p>Example: <i>/file/path/to/certificateID-private.pem.key</i></p>
AWS_IOT_CORE_ROLE_ALIAS	Yes	<p>The name of the role alias pointing to the AWS IAM role to use when connecting to AWS IoT Core.</p> <p>Example: <i>kvs-edge-role-alias</i></p>
AWS_IOT_CORE_THING_NAME	Yes	<p>The name of the AWS IoT thing that the application is being run on.</p> <p>Example: <i>my-edge-device-thing</i></p>

Environment Variable Name	Required	Description
GST_PLUGIN_PATH	Yes	<p>File path pointing to the folder that contains the <code>gstkvssink</code> and <code>IngestorPipelineJNI</code> platform-dependent libraries. Lets GStreamer load these plugins. For more information, see the section called “Download, build, and configure the GStreamer element”.</p> <p>Example: <i>/download-location /kvs-edge-agent/KvsEdgeComponent/artifacts/aws.kinesisvideo.KvsEdgeComponent/ EdgeAgent Version /</i></p>

Environment Variable Name	Required	Description
LD_LIBRARY_PATH	Yes	<p>File path pointing to the directory containing the <code>cproducer</code> and <code>KinesisVideoProducer</code> platform-dependent libraries.</p> <p>Example: <i>/download-location /kvs-edge-agent/KvsEdgeComponent/artifacts/aws.kinesisvideo.KvsEdgeComponent/ EdgeAgent Version /lib/</i></p>
AWS_KVS_EDGE_CLOUD_WATCH_ENABLED	No	<p>Determines if the Amazon Kinesis Video Streams Edge Agent will post job health metrics onto Amazon CloudWatch.</p> <p>Accepted values: TRUE/FALSE (case insensitive). Defaults to FALSE if not provided.</p> <p>Example: FALSE</p>

Environment Variable Name	Required	Description
AWS_KVS_EDGE_LOG_LEVEL	No	<p>The level of logging the Amazon Kinesis Video Streams Edge Agent outputs.</p> <p>Accepted values:</p> <ul style="list-style-type: none">• OFF• ALL• FATAL• ERROR• WARN• INFO, default, if not provided• DEBUG• TRACE <p>Example: INFO</p>
AWS_KVS_EDGE_LOG_MAX_FILE_SIZE	No	<p>Once the log file reaches this size, a rollover will occur.</p> <ul style="list-style-type: none">• Min: 0• Max: 10000• Default: 20, if not provided• Units: Megabytes (MB) <p>Example: 5</p>

Environment Variable Name	Required	Description
AWS_KVS_EDGE_LOG_OUTPUT_DIRECTORY	No	<p>The file path pointing to the directory where the Amazon Kinesis Video Streams Edge Agent logs are output. Defaults to <code>./log</code> if not provided.</p> <p>Example: <i><code>/file/path/</code></i></p>
AWS_KVS_EDGE_LOG_ROLLOVER_COUNT	No	<p>The number of rolled-over logs to keep before deleting.</p> <ul style="list-style-type: none">• Min: 1• Max: 100• Default: 10, if not provided <p>Example: 20</p>
AWS_KVS_EDGE_RECORDING_DIRECTORY	No	<p>File path pointing to the directory recorded media will be written to. Defaults to the current directory if not provided.</p> <p>Example: <i><code>/file/path/</code></i></p>
GST_DEBUG	No	<p>Specifies the level of GStreamer logs to output. For more information, see the GStreamer documentation.</p> <p>Example: 0</p>

Environment Variable Name	Required	Description
GST_DEBUG_FILE	No	Specifies the output file of the GStreamer debug logs. If unset, debug logs get output to standard error. For more information, see the GStreamer documentation . Example: <code>/tmp/gstreamer-logging .log</code>

7. Clear the GStreamer cache. Type:

```
rm ~/.cache/gstreamer-1.0/registry.your-os-architecture.bin
```

For more information, see the [GStreamer registry documentation](#).

8. Prepare and run the java command. The Amazon Kinesis Video Streams Edge Agent accepts the following arguments:

Java Property Name	Required	Description
java.library.path	No	File path pointing to the folder containing the gstkvssink and IngestorPipelineJNI dependent libraries. If not provided, the Amazon Kinesis Video Streams Edge Agent will search for them in the current directory.

⚠ Important

The Amazon Kinesis Video Streams

Java Property Name**Required****Description**

Edge Agent won't function correctly if it can't locate these files.

Example: */file/path/*

To set these, add `-Djava-property-name=value` to the java command used to run the jar.

For example:

```
java -Djava.library.path=/download-location/kvs-edge-agent/KvsEdgeComponent/
artifacts/aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion \
--add-opens java.base/jdk.internal.misc=ALL-UNNAMED \
-Dio.netty.tryReflectionSetAccessible=true \
-cp kvs-edge-agent.jar:libs.jar \
com.amazonaws.kinesisvideo.edge.controller.ControllerApp
```

Important

Run the java command above from the same directory as */download-location*/kvs-edge-agent/KvsEdgeComponent/artifacts/aws.kinesisvideo.KvsEdgeComponent/*EdgeAgentVersion*.

9. Send configurations to the application using the AWS CLI.
 - a. Create a new file, *example-edge-configuration*.json.

Paste the following code into the file. This is a sample configuration that records daily from 9:00:00 AM to 4:59:59 PM (according to the system time on your AWS IoT device). It also uploads the recorded media daily from 7:00:00 PM to 9:59:59 PM.

For more information, see [StartEdgeConfigurationUpdate](#).

```
{
```

```

    "StreamARN": "arn:aws:kinesisvideo:your-region:your-account-id:stream/your-stream/0123456789012",
    "EdgeConfig": {
      "HubDeviceArn": "arn:aws:iot:your-region:your-account-id:thing/kvs-edge-agent-demo",
      "RecorderConfig": {
        "MediaSourceConfig": {
          "MediaUriSecretArn": "arn:aws:secretsmanager:your-region:your-account-id:secret:your-secret-dRbHJQ",
          "MediaUriType": "RTSP_URI"
        },
        "ScheduleConfig": {
          "ScheduleExpression": "0 0 9,10,11,12,13,14,15,16 ? * * *",
          "DurationInSeconds": 3599
        }
      },
      "UploaderConfig": {
        "ScheduleConfig": {
          "ScheduleExpression": "0 0 19,20,21 ? * * *",
          "DurationInSeconds": 3599
        }
      },
      "DeletionConfig": {
        "EdgeRetentionInHours": 15,
        "LocalSizeConfig": {
          "MaxLocalMediaSizeInMB": 2800,
          "StrategyOnFullSize": "DELETE_OLDEST_MEDIA"
        },
        "DeleteAfterUpload": true
      }
    }
  }
}

```

- b. To send the file to the Amazon Kinesis Video Streams Edge Agent, type the following in the AWS CLI:

```

aws kinesisvideo start-edge-configuration-update --cli-input-json
  "file://example-edge-configuration.json"

```

10. Repeat the previous step for each stream for the Amazon Kinesis Video Streams Edge Agent.

Install the CloudWatch agent on the device

Note

Be aware of the [CloudWatch quotas](#).

Follow these procedures to install and configure the CloudWatch agent to automatically upload the logs generated by the Amazon Kinesis Video Streams Edge Agent to CloudWatch. This is an optional step.

For [procedures](#) to install the CloudWatch agent on your device, see the Amazon CloudWatch User Guide.

When prompted for the configuration, select **one** of the following configurations.

Important

The `file_path` in the following configurations assumes that the default logging output location is used.

The file path used assumes that you are running the Amazon Kinesis Video Streams Edge Agent from the location: `download-location/kvs-edge-agent/KvsEdgeComponent/artifacts/aws.kinesisvideo.KvsEdgeComponent/version`.

- To configure the CloudWatch agent to upload logs and post device RAM and CPU metrics, paste the following into the configuration file.

```
{
  "agent": {
    "run_as_user": "ubuntu",
    "metrics_collection_interval": 60
  },
  "metrics": {
    "metrics_collected": {
      "mem": {
        "measurement": [
          "mem_used_percent"
        ],
        "append_dimensions": {
```

```

    "IotThing": "YourIotThingName"
  }
},
"cpu": {
  "resources": [
    "*"
  ],
  "measurement": [
    "usage_active"
  ],
  "totalcpu": true,
  "append_dimensions": {
    "IotThing": "YourIotThingName"
  }
}
},
"logs": {
  "logs_collected": {
    "files": {
      "collect_list": [
        {
          "file_path": "download-location/kvs-edge-agent/KvsEdgeComponent/
artifacts/aws.kinesisvideo.KvsEdgeComponent/version/log/java_kvs.log",
          "log_group_name": "/aws/kinesisvideo/EdgeRuntimeAgent",
          "log_stream_name": "YourIotThingName-java_kvs.log"
        },
        {
          "file_path": "download-location/kvs-edge-agent/KvsEdgeComponent/
artifacts/aws.kinesisvideo.KvsEdgeComponent/version/log/cpp_kvs_edge.log*",
          "log_group_name": "/aws/kinesisvideo/EdgeRuntimeAgent",
          "log_stream_name": "YourIotThingName-cpp_kvs_edge.log"
        },
        {
          "file_path": "download-location/kvs-edge-agent/KvsEdgeComponent/
artifacts/aws.kinesisvideo.KvsEdgeComponent/version/log/cpp_kvs_streams.log*",
          "log_group_name": "/aws/kinesisvideo/EdgeRuntimeAgent",
          "log_stream_name": "YourIotThingName-cpp_kvs_streams.log"
        },
        {
          "file_path": "download-location/kvs-edge-agent/KvsEdgeComponent/
artifacts/aws.kinesisvideo.KvsEdgeComponent/version/log/cpp_kvssink.log*",
          "log_group_name": "/aws/kinesisvideo/EdgeRuntimeAgent",
          "log_stream_name": "YourIotThingName-cpp_kvssink.log"
        }
      ]
    }
  }
}

```

```

    }
  ]
}
}
}
}

```

- To upload only the logs and not collect device's RAM and CPU, use the following configuration:

```

{
  "logs": {
    "logs_collected": {
      "files": {
        "collect_list": [
          {
            "file_path": "download-location/kvs-edge-agent/KvsEdgeComponent/
artifacts/aws.kinesisvideo.KvsEdgeComponent/version/log/java_kvs.log",
            "log_group_name": "/aws/kinesisvideo/EdgeRuntimeAgent",
            "log_stream_name": "YourIotThingName-java_kvs.log"
          },
          {
            "file_path": "download-location/kvs-edge-agent/KvsEdgeComponent/
artifacts/aws.kinesisvideo.KvsEdgeComponent/version/log/cpp_kvs_edge.log*",
            "log_group_name": "/aws/kinesisvideo/EdgeRuntimeAgent",
            "log_stream_name": "YourIotThingName-cpp_kvs_edge.log"
          },
          {
            "file_path": "download-location/kvs-edge-agent/KvsEdgeComponent/
artifacts/aws.kinesisvideo.KvsEdgeComponent/version/log/cpp_kvs_streams.log*",
            "log_group_name": "/aws/kinesisvideo/EdgeRuntimeAgent",
            "log_stream_name": "YourIotThingName-cpp_kvs_streams.log"
          },
          {
            "file_path": "download-location/kvs-edge-agent/KvsEdgeComponent/
artifacts/aws.kinesisvideo.KvsEdgeComponent/version/log/cpp_kvssink.log*",
            "log_group_name": "/aws/kinesisvideo/EdgeRuntimeAgent",
            "log_stream_name": "YourIotThingName-cpp_kvssink.log"
          }
        ]
      }
    }
  }
}

```

Run the Amazon Kinesis Video Streams Edge Agent as a native process

Set up the Amazon Kinesis Video Streams Edge Agent as a systemd service. This is an optional step.

systemd is a systems and service manager on Linux devices. systemd is the recommended way to manage the process, as it will restart the Amazon Kinesis Video Streams Edge Agent in case the application encounters an error or the device running the application loses power.

Do the following:

Run the Amazon Kinesis Video Streams Edge Agent as a native process

1. Create a new file in `/etc/systemd/system` and name it `aws.kinesisvideo.edge-runtime-agent.service`.

Paste the following:

```
[Unit]
Description=AWS Kinesis Video Streams edge agent
After=network.target
StartLimitBurst=3
StartLimitInterval=30

[Service]
Type=simple
Restart=on-failure
RestartSec=10
WorkingDirectory=/download-location/kvs-edge-agent/KvsEdgeComponent/artifacts/
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion
Environment="GST_PLUGIN_PATH=/download-location/kvs-edge-agent/KvsEdgeComponent/
artifacts/aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion"
Environment="LD_LIBRARY_PATH=/download-location/kvs-edge-agent/KvsEdgeComponent/
artifacts/aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/lib"
...
Environment="AWS_IOT_CORE_DATA_ATS_ENDPOINT=data-account-specific-prefix.iot.aws-
region.amazonaws.com"
ExecStart=/usr/lib/jvm/java-11-amazon-corretto/bin/java --add-opens java.base/
jdk.internal.misc=ALL-UNNAMED -Dio.netty.tryReflectionSetAccessible=true -cp kvs-
edge-agent.jar:libs.jar com.amazonaws.kinesisvideo.edge.controller.ControllerApp

[Install]
WantedBy=multi-user.target
```

For more information about the parameters accepted by `systemd` service configuration file, see the [documentation](#).

Note

Add required the environment variables at the . . . location, as specified in [the section called “Build the Edge Agent”](#).

2. Reload the service files to include the new service.

Type `sudo systemctl daemon-reload`.

3. Start the service.

Type `sudo systemctl start aws.kinesisvideo.edge-runtime-agent.service`.

4. Check the status of the Amazon Kinesis Video Streams Edge Agent service to verify that it is running.

Type `sudo systemctl status aws.kinesisvideo.edge-runtime-agent.service`.

The following is an example of the output that you will see.

```
aws.kinesisvideo.edge-runtime-agent.service - AWS Kinesis Video Streams edge agent
  Loaded: loaded (/etc/systemd/system/aws.kinesisvideo.edge-runtime-agent.service; disabled; vendor preset: enabled)
  Active: active (running) since Thu 2023-06-08 19:15:02 UTC; 6s ago
  Main PID: 506483 (java)
  Tasks: 23 (limit: 9518)
  Memory: 77.5M
  CPU: 4.214s
  CGroup: /system.slice/aws.kinesisvideo.edge-runtime-agent.service
          ##506483 /usr/lib/jvm/java-11-amazon-corretto/bin/java -cp kvs-edge-agent.jar:libs.jar com.amazonaws.kinesisvideo.edge.controller.ControllerApp
```

5. Inspect the logs for any errors.

Type `journalctl -e -u aws.kinesisvideo.edge-runtime-agent.service`.

6. Type `systemctl --help` for the full list of options to manage the process using `systemctl`.

The following are some common commands to manage the Amazon Kinesis Video Streams Edge Agent:

- To restart, type `sudo systemctl restart aws.kinesisvideo.edge-runtime-agent.service`.
- To stop, type `sudo systemctl stop aws.kinesisvideo.edge-runtime-agent.service`.
- To automatically start on every device reboot, type `sudo systemctl enable aws.kinesisvideo.edge-runtime-agent.service`.

Deploy the Amazon Kinesis Video Streams Edge Agent to AWS IoT Greengrass

This section provides a comprehensive guide to use Amazon Kinesis Video Streams with AWS IoT Greengrass. By combining these services, you can efficiently stream video from edge devices to the cloud, enabling a wide range of applications in IoT, surveillance, and more.

You'll find detailed information on:

- Setting up your development environment
- Creating a Kinesis video stream
- Creating and packaging a Lambda function
- Configuring the Kinesis Video Streams core device
- Deploying to the core device
- Verifying your stream

Follow these steps to deploy the Amazon Kinesis Video Streams Edge Agent to AWS IoT Greengrass to record and upload media from IP cameras.

Topics

- [Create an Ubuntu Amazon EC2 instance](#)
- [Set up the AWS IoT Greengrass V2 core device on the device](#)
- [Create the Amazon Kinesis Video Streams and AWS Secrets Manager resources for your IP camera RTSP URLs](#)
- [Add permissions to the token exchange service \(TES\) role](#)

- [Install the AWS IoT Greengrass Secret Manager component on the device](#)
- [Deploy the Amazon Kinesis Video Streams Edge Agent AWS IoT Greengrass component on the device](#)
- [Install the AWS IoT Greengrass log manager component on the device](#)

Create an Ubuntu Amazon EC2 instance

Do the following to create an Ubuntu Amazon EC2 instance.

Create an Ubuntu Amazon EC2 instance

1. Sign in to the AWS Management Console and open the Amazon EC2 console at <https://console.aws.amazon.com/ec2/>.

Verify that the appropriate Region is selected.

2. Choose **Launch Instance**.

Complete the following fields:

- **Name** – Type a name for the instance.
 - **Application and OS Images (Amazon Machine Image)** – Select **Ubuntu**.
 - **Instance type** – Select **t2.large**.
 - **Key pair login** – Create your own key pair.
 - **Network settings** – Keep the default.
 - **Configure storage** – Increase the volume to 256 GiB.
 - **Advanced settings** – Keep the default.
3. Launch the instance and SSH into it.

Do the following:

1. Select **Instances** in the left navigation, then select the instance ID.
2. Choose **Connect** in the top-right.
3. Choose **SSH client** and follow the instructions on the screen.
4. Open a terminal and navigate to the downloaded .pem file (likely in ~/Downloads).
5. The first time you follow these procedures, you will receive the message "The authenticity of host (...) can't be established." Type **yes**.

4. Install system libraries to build the Amazon Kinesis Video Streams Edge Agent onto the instance.

```
wget -O- https://apt.corretto.aws/corretto.key | sudo apt-key add -  
sudo add-apt-repository 'deb https://apt.corretto.aws stable main'  
  
sudo apt-get update  
  
sudo apt-get install -y gcc libssl-dev libcurl4-openssl-dev liblog4cplus-dev \  
libgstreamer1.0-dev libgstreamer-plugins-base1.0-dev \  
gstreamer1.0-plugins-base-apps gstreamer1.0-plugins-bad \  
gstreamer1.0-plugins-good gstreamer1.0-tools \  
unzip java-11-amazon-corretto-jdk maven
```

Important

If you see a screen telling you that some services need to be restarted, press Enter to select **Ok**.

For more information, see [Amazon Corretto 11 User Guide](#).

Set up the AWS IoT Greengrass V2 core device on the device

Follow these procedures to install the AWS IoT Greengrass core nucleus software on the Amazon EC2 instance.

Set up the AWS IoT Greengrass core device

1. Sign in to the AWS Management Console, <https://console.aws.amazon.com/iot/>.

Verify that the appropriate Region is selected.

2. In the left navigation, select **Greengrass devices, Core devices**.
3. Choose **Set up one core device**.
4. Complete the steps on the screen.

- **Step 1: Register a Greengrass core device.** Type a name for the device.
- **Step 2: Add to a thing group to apply a continuous deployment.** Select **No group**.

- **Step 3: Install the Greengrass Core software. Select Linux.**
 - **Step 3.1: Install Java on the device**

Java is installed as part of [the section called "Create an Ubuntu instance"](#). Return to that step if you don't have Java installed yet.

- **Step 3.2: Copy AWS credentials onto the device**

Open the bash/zsh option and paste the export commands in the Amazon EC2 instance.


- **Step 3.3: Run the installer**

1. Copy and run the **Download the installer** and **Run the installer** commands in the Ubuntu Amazon EC2 instance.

 **Note**

The **Run the installer** command will automatically update based on the name you chose in a previous step.

2. Make note of the token exchange service (TES) role that is created. You need it later.

 **Note**

By default, the role created is called **GreengrassV2TokenExchangeRole**.

Create the Amazon Kinesis Video Streams and AWS Secrets Manager resources for your IP camera RTSP URLs

Follow these procedures to create the streams and secrets needed in AWS Secrets Manager. Do this step first, because you need the ARNs of the created resources in the policies.

Create Amazon Kinesis Video Streams

Create Amazon Kinesis Video Streams using the AWS Management Console, AWS CLI, or API.

In the AWS Management Console, open the [Amazon Kinesis Video Streams console](#). Choose **Video streams** in the left navigation.

For more information, see [the section called "Create an Amazon Kinesis video stream"](#).

Create secrets in AWS Secrets Manager

In the AWS Management Console, open the [AWS Secrets Manager console](#). Choose **Secrets** in the left navigation.

Verify that the appropriate Region is selected.

1. Choose **Store a new secret**.

a. **Step 1: Choose secret type**

- Select **Other type of secret**.
- In the **Key/Value Pairs** section, add a key-value pair.

Key: MediaURI

Note

The key must be MediaURI. This is case-sensitive. If you enter it incorrectly, the application doesn't work.

Value: *Your MediaURI*.

Example

Example: `rtsp://<YourCameraIPAddress>:<YourCameraRTSPPort>/
YourCameraMediaURI`.

- Step 2: Configure secret.** Give this secret a name. Name it whatever you want.
 - Step 3: Configure rotation - optional.** Choose **Next**.
 - Step 4: Review.** Choose **Store**.
2. If your secret does not display immediately, select the refresh button.

Choose the name of your secret. Make note of the **Secret ARN**.

3. Repeat this process for each MediaURI that you want to stream from.

Note

The AWS network blocks some public RTSP sources. You cannot access these from within the Amazon EC2 instance or if you are running unmanaged while connected to the VPN.

Important

Your camera RTSP URL should stream video in h.264 format. The fragment duration must not exceed the limit mentioned in [the section called "Producer SDK quotas"](#). Amazon Kinesis Video Streams Edge Agent only supports video.

Run `gst-discoverer-1.0 Your RtspUrl` to make sure that your camera is reachable from your device.

Save the ARNs for all of the streams and secrets that you created. You need these for the next step.

Add permissions to the token exchange service (TES) role

Grant the token exchange service (TES) role to the device that assumes permissions to look at the secrets. This is necessary for the AWS Secrets Manager AWS IoT Greengrass component to work correctly.

Add permissions to the TES role

1. Sign in to the AWS Management Console and open the IAM console at <https://console.aws.amazon.com/iam/>.
2. Choose **Roles** in the left navigation and search for the TES role that you created earlier in the process.
3. In the **Add permissions** dropdown, select **Attach policies**.
4. Choose **Create policy**.
5. Scroll down and select **Edit**.
6. In the policy editor, choose **JSON** and edit the policy.

Replace the policy with the following:

Note

Replace `arn:aws:kinesisvideo:*:*:stream/streamName1/*` and `arn:aws:kinesisvideo:*:*:stream/streamName2/*` with the ARNs for the streams that you created in a previous step.

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kinesisvideo:ListStreams"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "kinesisvideo:DescribeStream",
        "kinesisvideo:PutMedia",
        "kinesisvideo:TagStream",
        "kinesisvideo:GetDataEndpoint"
      ],
      "Resource": [
        "arn:aws:kinesisvideo:*:*:stream/streamName1/*",
        "arn:aws:kinesisvideo:*:*:stream/streamName2/*"
      ]
    }
  ]
}
```

7. On the **Add tags** page, choose **Next: Review**.
8. Name your policy, then choose **Create policy**.

An example of a policy name is **KvsEdgeAccessPolicy**.

9. Close the tab and return to the tab where you were attaching a policy to the TES role.


Choose the refresh button, then search for the newly created policy.

Select the check box and choose **Attach policies**.

On the next screen, you see a note that says **Policy was successfully attached to role**.

10. Create and attach another policy, this time for your secrets.

Replace the policy with the following:

 **Note**

Replace `arn:aws:secretsmanager:*:*:secret:*` with the ARNs containing the MediaURI secrets that you created in [the section called "Create resources for your IP camera RTSP URLs"](#).

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "secretsmanager:GetSecretValue",
      "Resource": [
        "arn:aws:secretsmanager:*:*:secret:*",
        "arn:aws:secretsmanager:*:*:secret:*"
      ]
    }
  ]
}
```

11. Create and attach another policy, this time for Amazon CloudWatch metrics. Replace the policy with the following:

JSON

```
{
  "Version": "2012-10-17",
```

```
    "Statement": [
      {
        "Effect": "Allow",
        "Action": [
          "cloudwatch:PutMetricData"
        ],
        "Resource": [
          "*"
        ]
      }
    ]
  }
}
```

Install the AWS IoT Greengrass Secret Manager component on the device

The Amazon Kinesis Video Streams Edge Agent requires the AWS IoT Greengrass Secret Manager component to be installed on the device first.

Install the Secret Manager component

1. Sign in to the AWS Management Console and open the AWS IoT Core console at <https://console.aws.amazon.com/iot/>. Verify that the appropriate Region is selected.
2. In the left navigation, choose **Greengrass devices, Deployments**.

Choose the deployment with the same target as the thing we created in [the section called "Set up the AWS IoT Greengrass core device"](#).

3. In the **Actions** dropdown in the top right corner, choose **Revise**.

In the pop-up that appears, choose **Revise deployment**.

4. Complete the following sections:
 - **Step 1: Specify target.** Choose **Next**.
 - **Step 2: Select components.**
 - Verify that the **aws.greengrass.Cli** component is selected. Do not uninstall this component.
 - Toggle the **Show only selected components** switch and search for **aws.greengrass.SecretManager**.

- Check the box next to **aws.greengrass.SecretManager**, then choose **Next**.
- **Step 3: Configure components.** Configure the AWS IoT Greengrass Secret Manager component to download the secrets from within the AWS IoT Greengrass environment.

Select the **aws.greengrass.SecretManager** component, then choose **Configure component**.

In the screen that appears, update the AWS Secrets Manager ARNs in the **Configuration to merge** box.

Note

Replace `arn:aws:secretsmanager:*:*:secret:*` with the ARNs of the secrets that you created in [the section called “Create resources for your IP camera RTSP URLs”](#).

```
{
  "cloudSecrets": [
    {
      "arn": "arn:aws:secretsmanager:*:*:secret:*"
    },
    {
      "arn": "arn:aws:secretsmanager:*:*:secret:*"
    }
  ]
}
```

Note

`cloudSecrets` is a list of objects with the key `arn`. For more information, see the [Secret manager configuration](#) section in the AWS IoT Greengrass Version 2 Developer Guide.

When you're done, select **Confirm**, then choose **Next**.

- **Step 4: Configure advanced settings.** Select **Next**.
 - **Step 5: Review.** Select **Deploy**.
5. Confirm that the AWS Secrets Manager component and permissions were installed correctly.

On the Ubuntu Amazon EC2 instance, type `sudo /greengrass/v2/bin/greengrass-cli component details --name aws.greengrass.SecretManager` to verify that the component received the updated configuration.

6. Inspect the AWS IoT Greengrass core logs.

Type `sudo less /greengrass/v2/logs/greengrass.log`.

Review for deployment errors.

If there was an error, revise the deployment to remove the `aws.greengrass.SecretManager` component.

Type `sudo service greengrass restart` to restart the AWS IoT Greengrass core service.

If the deployment error was related to missing permissions, review the [the section called “Add permissions to the TES role”](#) section to make sure that the TES role has the proper permissions. Then, repeat this section.

7. **Update the secrets on the AWS IoT Greengrass Secret Manager component**

⚠ Important

The AWS IoT Greengrass Secret Manager component fetches and caches secrets only when the deployment is updated.

In order to update the secrets on the AWS IoT Greengrass Secret Manager component, follow the preceding steps 1–6, with the following change.

Step 3: Configure components. Configure the AWS IoT Greengrass Secret Manager component to download the secrets from within the AWS IoT Greengrass environment.

Select the `aws.greengrass.SecretManager` component, then choose **Configure component**.

In the screen that appears, paste [""] in the **Reset paths** box, and update the AWS Secrets Manager ARNs in the **Configuration to merge** box.

For more information, see [Reset updates](#).

Deploy the Amazon Kinesis Video Streams Edge Agent AWS IoT Greengrass component on the device

Do the following to deploy the Amazon Kinesis Video Streams Edge Agent AWS IoT Greengrass component on the device:

Deploy the component

1. Download the tar file using the provided link.

If you completed the Amazon Kinesis Video Streams Edge Agent interest form, check your email for the download link. If you haven't completed the form, complete it [here](#).

2. Verify the checksum.
3. Extract the binaries and jar in your device.

Type: `tar -xvf kvs-edge-agent.tar.gz`.

After extraction, your folder structure will look like the following:

```
kvs-edge-agent/LICENSE
kvs-edge-agent/THIRD-PARTY-LICENSES
kvs-edge-agent/pom.xml
kvs-edge-agent/KvsEdgeComponent
kvs-edge-agent/KvsEdgeComponent/recipes
kvs-edge-agent/KvsEdgeComponent/recipes/recipe.yaml
kvs-edge-agent/KvsEdgeComponent/artifacts
kvs-edge-agent/KvsEdgeComponent/artifacts/aws.kinesisvideo.KvsEdgeComponent
kvs-edge-agent/KvsEdgeComponent/artifacts/
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion
kvs-edge-agent/KvsEdgeComponent/artifacts/
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/edge_log_config

kvs-edge-agent/KvsEdgeComponent/artifacts/
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/kvs-edge-agent.jar
kvs-edge-agent/KvsEdgeComponent/artifacts/
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/libgstkvssink.so
kvs-edge-agent/KvsEdgeComponent/artifacts/
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/libIngestorPipelineJNI.so
kvs-edge-agent/KvsEdgeComponent/artifacts/
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/lib
```

```
kvs-edge-agent/KvsEdgeComponent/artifacts/
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/lib/libcproducer.so
kvs-edge-agent/KvsEdgeComponent/artifacts/
aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/lib/libKinesisVideoProducer.so
```

Note

The release folder name should be set up in a way that reflects the latest binary release number. For example, a 1.0.0 release will have the folder name set as 1.0.0.

4. Build the dependencies jar.

Note

The jar included with the kvs-edge-agent.tar.gz does not have the dependencies. Use the following steps to build those libraries.

Navigate to the kvs-edge-agent folder that contains pom.xml.

Type `mvn clean package`.

This will generate a jar file containing the dependencies the Amazon Kinesis Video Streams Edge Agent requires at `kvs-edge-agent/target/libs.jar`.

5. Place the libs.jar into the folder that contains the component's artifacts.

Type `mv ./target/libs.jar ./KvsEdgeComponent/artifacts/`
`aws.kinesisvideo.KvsEdgeComponent/EdgeAgentVersion/`.

6. **Optional.** Configure properties. The Amazon Kinesis Video Streams Edge Agent accepts the following environment variables in AWS IoT Greengrass mode:

Environment Variable Name	Required	Description
AWS_REGION	Yes	The Region that is used. Example: us-west-2

Environment Variable Name	Required	Description
GST_PLUGIN_PATH	Yes	<p>AWS IoT Greengrass Core software automatically sets this value for you. For more information, see the Component environment variable reference topic in the AWS IoT Greengrass Version 2 Developer Guide.</p> <p>File path pointing to the folder containing the <code>gstkvssink</code> and <code>IngestorPipelineJNI</code> platform-dependent libraries. This lets GStreamer load these plugins. For more information, see the section called "Download, build, and configure the GStreamer element".</p> <p>Example: <code>/download-location /kvs-edge-agent/KvsEdgeComponent/artifacts/aws.kinesisvideo.KvsEdgeComponent/ <i>EdgeAgent Version</i> /</code></p>

Environment Variable Name	Required	Description
LD_LIBRARY_PATH	Yes	<p>File path pointing to the directory containing the <code>cproducer</code> and <code>KinesisVideoProducer</code> platform-dependent libraries.</p> <p>Example: <i>/download-location /kvs-edge-agent/KvsEdgeComponent/artifacts/aws.kinesisvideo.KvsEdgeComponent/ EdgeAgent Version /lib/</i></p>
AWS_KVS_EDGE_CLOUD_WATCH_ENABLED	No	<p>Determines if the Amazon Kinesis Video Streams Edge Agent will post job health metrics onto Amazon CloudWatch.</p> <p>Accepted values: TRUE/FALSE (case insensitive). Defaults to FALSE if not provided.</p> <p>Example: FALSE</p>

Environment Variable Name	Required	Description
AWS_KVS_EDGE_LOG_LEVEL	No	<p>The level of logging the Amazon Kinesis Video Streams Edge Agent outputs.</p> <p>Accepted values:</p> <ul style="list-style-type: none">• OFF• ALL• FATAL• ERROR• WARN• INFO, default, if not provided• DEBUG• TRACE <p>Example: INFO</p>
AWS_KVS_EDGE_LOG_MAX_FILE_SIZE	No	<p>Once the log file reaches this size, a rollover will occur.</p> <ul style="list-style-type: none">• Min: 1• Max: 100• Default: 20, if not provided• Units: Megabytes (MB) <p>Example: 5</p>

Environment Variable Name	Required	Description
AWS_KVS_EDGE_LOG_OUTPUT_DIRECTORY	No	<p>The file path pointing to the directory where the Amazon Kinesis Video Streams Edge Agent logs are output. Defaults to <code>./log</code> if not provided.</p> <p>Example: <i>/file/path/</i></p>
AWS_KVS_EDGE_LOG_ROLLOVER_COUNT	No	<p>The number of rolled-over logs to keep before deleting.</p> <ul style="list-style-type: none">• Min: 1• Max: 100• Default: 10, if not provided <p>Example: 20</p>
AWS_KVS_EDGE_RECORDING_DIRECTORY	No	<p>File path pointing to the directory recorded media will be written to. Defaults to the current directory if not provided.</p> <p>Example: <i>/file/path/</i></p>
GREENGRASS_ROOT_DIRECTORY	No	<p>The file path to the AWS IoT Greengrass root directory.</p> <p>This defaults to <code>/greengrass/v2/</code> if not provided.</p> <p>Example: <i>/file/path/</i></p>

Environment Variable Name	Required	Description
GST_DEBUG	No	Specifies the level of GStreamer logs to output. For more information, see the GStreamer documentation . Example: 0
GST_DEBUG_FILE	No	Specifies the output file of the GStreamer debug logs. If unset, debug logs get output to standard error. For more information, see the GStreamer documentation . Example: <i>/tmp/gstreamer-logging .log</i>

Open `kvs-edge-agent/KvsEdgeComponent/recipes/recipe.yaml` and modify the run script to add any of the preceding environment variables.

Important

Make sure that the modified run script doesn't contain any **tab** characters. The AWS IoT Greengrass core software won't be able to read the recipe.

7. Deploy the Amazon Kinesis Video Streams Edge Agent AWS IoT Greengrass component.

Type:

```
sudo /greengrass/v2/bin/greengrass-cli deployment create \  
  --recipeDir <download location>/kvs-edge-agent/KvsEdgeComponent/recipes/ \  
  --artifactDir <download location>/kvs-edge-agent/KvsEdgeComponent/artifacts/ \  
  --merge "aws.kinesisvideo.KvsEdgeComponent=EdgeAgentVersion"
```

For additional information, see the following sections in the *AWS IoT Greengrass Version 2 Developer Guide*:

- [AWS IoT Greengrass CLI commands](#)
- [Deploy AWS IoT Greengrass components to devices](#)

8. Send configurations to the application using the AWS CLI.

- a. Create a new file, *example-edge-configuration.json*.

Paste the following code into the file. This is a sample configuration that records daily from 9:00:00 AM to 4:59:59 PM (according to the system time on your AWS IoT device). It also uploads the recorded media daily from 7:00:00 PM to 9:59:59 PM.

For more information, see [StartEdgeConfigurationUpdate](#).

```
{
  "StreamARN": "arn:aws:kinesisvideo:your-region:your-account-id:stream/your-stream/0123456789012",
  "EdgeConfig": {
    "HubDeviceArn": "arn:aws:iot:your-region:your-account-id:thing/kvs-edge-agent-demo",
    "RecorderConfig": {
      "MediaSourceConfig": {
        "MediaUriSecretArn": "arn:aws:secretsmanager:your-region:your-account-id:secret:your-secret-dRbHJQ",
        "MediaUriType": "RTSP_URI"
      },
      "ScheduleConfig": {
        "ScheduleExpression": "0 0 9,10,11,12,13,14,15,16 ? * * **",
        "DurationInSeconds": 3599
      }
    },
    "UploaderConfig": {
      "ScheduleConfig": {
        "ScheduleExpression": "0 0 19,20,21 ? * * **",
        "DurationInSeconds": 3599
      }
    },
    "DeletionConfig": {
      "EdgeRetentionInHours": 15,
      "LocalSizeConfig": {
```

```
        "MaxLocalMediaSizeInMB": 2800,  
        "StrategyOnFullSize": "DELETE_OLDEST_MEDIA"  
    },  
    "DeleteAfterUpload": true  
  }  
}
```

- b. Type the following in the AWS CLI to send the file to the Amazon Kinesis Video Streams Edge Agent:

```
aws kinesishvideo start-edge-configuration-update --cli-input-json  
"file://example-edge-configuration.json"
```

9. Repeat the previous step for each stream for the Amazon Kinesis Video Streams Edge Agent.

Install the AWS IoT Greengrass log manager component on the device

Note

Be aware of the [CloudWatch quotas](#).

Follow these procedures to configure the Amazon Kinesis Video Streams Edge Agent logs to automatically upload to CloudWatch using the AWS IoT Greengrass log manager component. This is an optional step.

Install the AWS IoT Greengrass log manager component

1. Confirm that the AWS IoT Greengrass device role has the [appropriate permissions](#).
 - a. Sign in to the AWS Management Console and open the IAM console at <https://console.aws.amazon.com/iam/>.
 - b. Click **Roles** in the left navigation.
 - c. Choose the name of the TES role created in [the section called "Set up the AWS IoT Greengrass core device"](#). Use the search bar if necessary.
 - d. Select the `GreengrassV2TokenExchangeRoleAccess` policy.
 - e. Select the JSON tab and verify that the policy looks like the following:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "logs:CreateLogGroup",
        "logs:CreateLogStream",
        "logs:PutLogEvents",
        "logs:DescribeLogStreams",
        "s3:GetBucketLocation"
      ],
      "Resource": "*"
    }
  ]
}
```

- f. If the `GreengrassV2TokenExchangeRoleAccess` policy doesn't exist, or if some required permissions are missing, create a new IAM policy with these permissions and attach it to the TES role created in [the section called "Set up the AWS IoT Greengrass core device"](#).
2. Sign in to the AWS Management Console and open the AWS IoT Core console at <https://console.aws.amazon.com/iot/>. Verify that the appropriate Region is selected.
3. In the left navigation, choose **Greengrass devices, Deployments**.

Choose the deployment with the same target as the thing you created in [the section called "Set up the AWS IoT Greengrass core device"](#).
4. In the top right corner, select **Actions**, then choose **Revise**.

In the pop-up that appears, choose **Revise deployment**.
5. Complete the following sections:
 - a. **Step 1: Specify target.** Choose **Next**.
 - b. **Step 2: Select components.**

- i. Verify that the **aws.greengrass.Cli** component and **aws.greengrass.SecretManager** components are still selected.

⚠ Important

Don't uninstall these components.

- ii. Toggle the **Show only selected components** switch and search for **aws.greengrass.LogManager**.
 - iii. Select the box next to **aws.greengrass.LogManager**, then choose **Next**.
- c. **Step 3: Configure components.** Configure the AWS IoT Greengrass log manager component to upload the logs generated by the Amazon Kinesis Video Streams Edge Agent.

Select the **aws.greengrass.LogManager** component, then choose **Configure component**.

In the screen that appears, paste the following log manager configuration in the **Configuration to merge** box.

```
{
  "logsUploaderConfiguration": {
    "componentLogsConfigurationMap": {
      "aws.kinesisvideo.KvsEdgeComponent/java_kvs.log": {
        "diskSpaceLimit": "100",
        "diskSpaceLimitUnit": "MB",
        "logFileDirectoryPath": "/greengrass/v2/work/
aws.kinesisvideo.KvsEdgeComponent/log",
        "logFileRegex": "java_kvs.log\\w*"
      },
      "aws.kinesisvideo.KvsEdgeComponent/cpp_kvs_edge.log": {
        "diskSpaceLimit": "100",
        "diskSpaceLimitUnit": "MB",
        "logFileDirectoryPath": "/greengrass/v2/work/
aws.kinesisvideo.KvsEdgeComponent/log",
        "logFileRegex": "cpp_kvs_edge.log\\w*"
      },
      "aws.kinesisvideo.KvsEdgeComponent/cpp_kvssink.log": {
        "diskSpaceLimit": "100",
        "diskSpaceLimitUnit": "MB",
```

```

        "logFileDirectoryPath": "/greengrass/v2/work/
aws.kinesisvideo.KvsEdgeComponent/log",
        "logFileRegex": "cpp_kvssink.log\\w*"
    },
    "aws.kinesisvideo.KvsEdgeComponent/cpp_kvs_streams.log": {
        "diskSpaceLimit": "100",
        "diskSpaceLimitUnit": "MB",
        "logFileDirectoryPath": "/greengrass/v2/work/
aws.kinesisvideo.KvsEdgeComponent/log",
        "logFileRegex": "cpp_kvs_streams.log\\w*"
    }
}
},
"periodicUploadIntervalSec": "1"
}

```

Important

The `logFileDirectoryPath` in the preceding configuration assumes that the default logging output location is used.

Note

For more information about each of the parameters for the log manager configuration, see the [Log manager](#) section of the AWS IoT Greengrass Version 2 Developer Guide.

Once you finish, select **Confirm**, then choose **Next**.

- d. **Step 4: Configure advanced settings.** Select **Next**.
 - e. **Step 5: Review.** Select **Deploy**.
6. Confirm that the AWS log manager component and permissions were installed correctly.
 7. On the Ubuntu Amazon EC2 instance, type `sudo /greengrass/v2/bin/greengrass-cli component details --name aws.greengrass.LogManager` to verify the component received the updated configuration.
 8. Inspect the AWS IoT Greengrass core logs.

```
Type sudo less /greengrass/v2/logs/greengrass.log.
```

Review for deployment errors.

If there was an error, revise the deployment to remove the `aws.greengrass.LogManager` component.

```
Type sudo service greengrass restart to restart the AWS IoT Greengrass core service.
```

If the deployment error was related to missing permissions, review [the section called “Add permissions to the TES role”](#) to make sure that the TES role has proper permissions. Then, repeat this section.

Amazon Kinesis Video Streams Edge Agent FAQ

The following are some common questions for the Amazon Kinesis Video Streams Edge Agent service.

What operating systems does Amazon Kinesis Video Streams Edge Agent support?

Amazon Kinesis Video Streams Edge Agent currently supports the following operating systems:

Ubuntu

- 22.x
 - AMD64
- 18.x
 - ARM

AL2

- amzn2
 - AMD64 amazonlinux:2.0.20210219.0-amd64 (Snowball)

Does the Amazon Kinesis Video Streams Edge Agent support H.265 media?

Amazon Kinesis Video Streams Edge Agent only supports H.264 elementary streams.

Does the Amazon Kinesis Video Streams Edge Agent work in AL2?

Yes.

How can I run multiple streams within the AWS IoT thing or device?

Send another [StartEdgeConfigurationUpdate](#) to the same HubDeviceArn, but different Amazon Kinesis Video Streams/AWS Secrets Manager ARNs.

How can I edit a StartEdgeConfigurationUpdate after it has been sent?

Send an updated [StartEdgeConfigurationUpdate](#) to the same HubDeviceArn with the same Amazon Kinesis Video Streams ARN. When the application receives the message from Amazon Kinesis Video Streams, it overrides the previous configuration for that stream. Changes will take place then.

Do you have any examples of common ScheduleConfigs?

The Amazon Kinesis Video Streams Edge Agent uses the system time of the device that it's running on.

Description	ScheduleExpression	DurationInSeconds
24/7 recording, hourly uploading	(null ScheduleConfig)	
9:00:00 AM - 4:59:59 PM every day	0 0 9-16 * * ? *	3599
9:00:00 AM - 4:59:59 PM weekdays	0 0 9-16 ? * 2-6 *	3599

Description	ScheduleExpression	DurationInSeconds
	0 0 9-16 ? * 2,3,4,5,6 *	3599
	0 0 9-16 ? * MON-FRI *	3599
	0 0 9-16 ? * MON,TUE,W ED,THU,FRI *	3599
9:00:00 AM - 4:59:59 PM weekends	0 0 9-16 ? * SAT,SUN *	3599
10:00:00 PM - 11:59:59 PM weekdays	0 0 22,23 ? * MON-FRI *	3599
9:00:00 AM - 10:00:00 AM every day	0 0 9 * * ? *	3600
4:00:00 PM - 5:59:59 PM every day	0 0 16-17 * * ? *	3599

For more examples, see the [Quartz documentation](#).

Is there a maximum stream limit?

The Amazon Kinesis Video Streams Edge Agent currently has a hard limit of 16 streams per device. Use the [DeleteEdgeConfiguration](#) API to delete streams from a device. Updating a configuration for the same stream using the [StartEdgeConfigurationUpdate](#) does not increase the device's stream count.

How do I restart a job that has errored out?

If an error is encountered, the Amazon Kinesis Video Streams Edge Agent will attempt to restart the job. However, with some errors (such as configuration errors), you must manually restart the job.

To determine which jobs need to be restarted manually, see the **FatalError** metric in [the section called "Monitor the Amazon Kinesis Video Streams Edge Agent with CloudWatch"](#).

Resend the [StartEdgeConfigurationUpdate](#) to restart the job for the stream.

How do I monitor the health of my Amazon Kinesis Video Streams Edge Agent?

For more information, see [the section called "Monitor the Amazon Kinesis Video Streams Edge Agent with CloudWatch"](#).

Stream video through a VPC

This beta is available in preview in the Europe (Paris) Region, eu-west-3. To access these components and our getting started guide, [email us](#).

Amazon Kinesis Video Streams VPC endpoint service allows you to stream and consume video through the Amazon network without any data going through the public internet.

To request access, [email us](#) the following information:

- Account ID
- Stream ARNs
- VPC ID

Note

It may take up to a week for us to add you to the service.

If you haven't worked with VPC endpoints in the past, review the following information to get familiar with the concept:

- [AWS PrivateLink background](#)
- [VPC getting started guide](#)

Additional information

Once you've been added to the beta, we will email you a link to additional information about this feature.

VPC endpoint procedures

Quotas

The primary quota differences are:

- Lower quota for all bandwidth APIs (2 mbps):
 - PutMedia
 - GetMedia
 - GetMediaForFragmentList
- 10 streams allowed per customer

Create an endpoint

Once you're allow listed, you will receive the VPC endpoint service name for Amazon Kinesis Video Streams. It will look like `com.amazonaws.region.kinesisvideo`.

Create an [interface VPC endpoint](#) for Amazon Kinesis Video Streams using either the Amazon VPC Console or the AWS Command Line Interface (AWS CLI).

In the AWS CLI, type the following:

```
aws ec2 create-vpc-endpoint \  
--vpc-id customer-provided-vpc-id \  
--service-name com.amazonaws.eu-west-2.kinesisvideo \  
--private-dns-enabled
```

Important

Traffic within your VPC will use private DNS to route over the endpoint. If you don't enable this, you'll need to implement your own DNS logic. For more information about private DNS, see [AWS PrivateLink documentation](#).

For more information on the AWS CLI option, see [create-vpc-endpoint](#).

Control access to endpoints

You can attach an endpoint policy to your VPC endpoint that controls access to Amazon Kinesis Video Streams. The policy specifies the following information:

- the principal that can perform actions,
- the actions that can be performed, and
- the resources on which actions can be performed.

For more information, see [Controlling access to services with VPC endpoints using endpoint policies](#) in the AWS PrivateLink Guide.

The following is an example of an endpoint policy for Amazon Kinesis Video Streams. When attached to an endpoint, this policy denies access to the listed PutMedia actions for all principals on all resources.

```
{
  "Statement": [
    {
      "Principal": "*",
      "Effect": "Deny",
      "Action": [
        "kinesisvideo:PutMedia"
      ],
      "Resource": "*"
    }
  ]
}
```

Amazon Kinesis Video Streams examples

The following code examples demonstrate how to work with the Kinesis Video Streams API:

Examples: Sending data to Kinesis Video Streams

- [Example: Kinesis Video Streams producer SDK GStreamer Plugin - kvssink](#): Shows how to build the Kinesis Video Streams producer SDK to use as a GStreamer destination.
- [Run the GStreamer element in a Docker container](#): Shows how to use a pre-built Docker image for sending Real-Time Streaming Protocol (RTSP) video from an IP camera to Kinesis Video Streams.
- [Example: Streaming from an RTSP source](#): Shows how to build your own Docker image and send RTSP video from an IP camera to Kinesis Video Streams.
- [Example: Sending data to Kinesis Video Streams using the PutMedia API](#): Shows how to use the [Use the Java producer library](#) to send data to Kinesis Video Streams that's already in a container format (MKV) using the [PutMedia](#) API.

Examples: Retrieving data from Kinesis Video Streams

- [KinesisVideoExample](#): Shows how to parse and log video fragments using the Kinesis Video Streams Parser Library.
- [Example: Parsing and rendering Kinesis Video Streams fragments](#): Shows how to parse and render Kinesis video stream fragments using [JCodec](#) and [JFrame](#).

Examples: Playing back video data

- [Example: Use HLS in HTML and JavaScript](#): Shows how to retrieve an HLS streaming session for a Kinesis video stream and play it back in a webpage.

Prerequisites

- In the sample code, you provide credentials by specifying a profile that you set in your AWS credentials profile file, or by providing credentials in the Java system properties of your

integrated development environment (IDE). If you haven't already done so, first set up your credentials. For more information, see [Set up AWS Credentials and Region for Development](#).

- We recommend that you use a Java IDE to view and run the code, such as one of the following:
 - [Eclipse Java Neon](#)
 - [JetBrains IntelliJ IDEA](#)

Example: Kinesis Video Streams producer SDK GStreamer Plugin - kvssink

This topic describes how to build the Amazon Kinesis Video Streams producer SDK to use as a GStreamer plugin.

Topics

- [Download, build, and configure the GStreamer element](#)
- [Run the GStreamer element](#)
- [Example GStreamer launch commands](#)
- [Run the GStreamer element in a Docker container](#)
- [GStreamer element parameter reference](#)

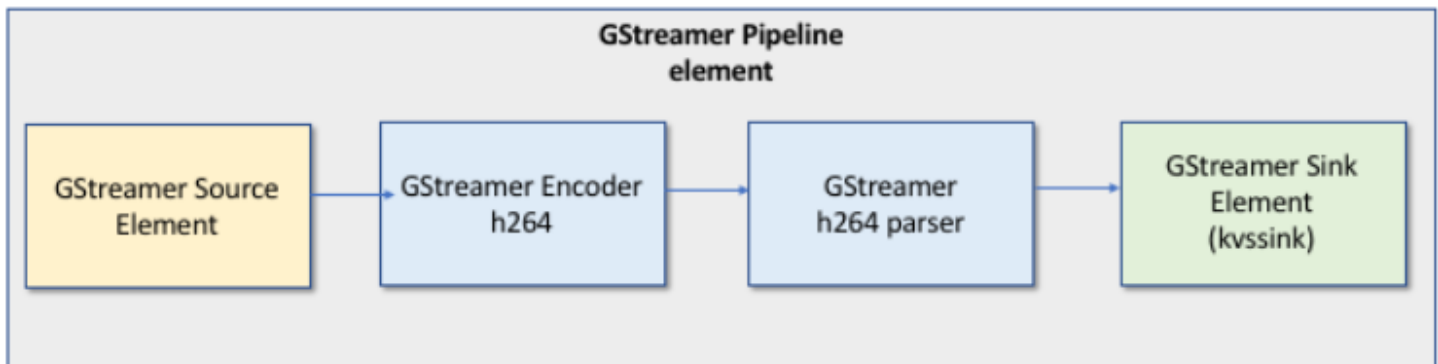
[GStreamer](#) is a popular media framework used by multiple cameras and video sources to create custom media pipelines by combining modular plugins. The Kinesis Video Streams GStreamer plugin streamlines the integration of your existing GStreamer media pipeline with Kinesis Video Streams. After integrating GStreamer, you can stream video from a webcam or Real Time Streaming Protocol (RTSP) camera to Kinesis Video Streams for real-time or later playback, storage, and further analysis.

The GStreamer plugin automatically manages the transfer of your video stream to Kinesis Video Streams by encapsulating the functionality provided by the Kinesis Video Streams producer SDK in a GStreamer sink element, `kvssink`. The GStreamer framework provides a standard managed environment for constructing media flow from a device such as a camera or other video source for further processing, rendering, or storage.

The GStreamer pipeline typically consists of the link between a source (video camera) and the sink element (either a player to render the video, or storage for offline retrieval). In this example, you use the Producer SDK element as a *sink*, or media destination, for your video source (webcam or

IP camera). The plugin element that encapsulates the SDK then sends the video stream to Kinesis Video Streams.

This topic describes how to construct a GStreamer media pipeline that's capable of streaming video from a video source, such as a web camera or RTSP stream, typically connected through intermediate encoding stages (using H.264 encoding) to Kinesis Video Streams. When your video stream is available as a Kinesis video stream, you can use the [the section called "Stream using parser library"](#) for further processing, playback, storage, or analysis of your video stream.



Download, build, and configure the GStreamer element

The GStreamer Plugin example is included with the Kinesis Video Streams C++ producer SDK. For information about SDK prerequisites and downloading, see [Download and configure the C++ producer library code](#).

You can build the producer SDK GStreamer sink as a dynamic library on macOS, Ubuntu, Raspberry Pi, or Windows. The GStreamer plugin is located in your `build` directory. To load this plugin, it must be in your `GST_PLUGIN_PATH`. Run the following command:

```
export GST_PLUGIN_PATH=`pwd`/build
```

Note

On macOS, you can only stream video from a network camera when running GStreamer in a Docker container. Streaming video from a USB camera on macOS in a Docker container is not supported.

Run the GStreamer element

To run GStreamer with the Kinesis Video Streams producer SDK element as a sink, use the `gst-launch-1.0` command. Use upstream elements that are appropriate for the GStreamer plugin to use. For example, [v4l2src](#) for v4l2 devices on Linux systems, or [rtspsrc](#) for RTSP devices. Specify `kvssink` as the sink (final destination of the pipeline) to send video to the Producer SDK.

In addition to [providing credentials](#) and [providing a region](#), the `kvssinkelement` has the following required parameter:

- `stream-name` – The name of the destination Kinesis Video Streams.

For information about `kvssink` optional parameters, see [GStreamer element parameter reference](#).

For the latest information about GStreamer plugins and parameters, see [GStreamer Plugins](#). You may also use `gst-inspect-1.0` followed by the name of a GStreamer element or plugin to print its information and to verify that it is available on your device:

```
gst-inspect-1.0 kvssink
```

If building `kvssink` failed or `GST_PLUGIN_PATH` is not properly set, your output will look similar to this:

```
No such element or plugin 'kvssink'
```

Example GStreamer launch commands

The following examples demonstrate how to use the `kvssink` GStreamer plugin to stream video from different types of devices.

Example 1: Stream video from an RTSP camera on Ubuntu

The following command creates a GStreamer pipeline on Ubuntu that streams from a network RTSP camera, using the [rtspsrc](#) GStreamer plugin:

```
gst-launch-1.0 -v rtspsrc location="rtsp://YourCameraRtspUrl" short-header=TRUE !  
rtph264depay ! h264parse ! kvssink stream-name="YourStreamName" storage-size=128
```

Example 2: Encode and stream video from a USB camera on Ubuntu

The following command creates a GStreamer pipeline on Ubuntu that encodes the stream from a USB camera in H.264 format, and streams it to Kinesis Video Streams. This example uses the [v4l2src](#) GStreamer plugin.

```
gst-launch-1.0 v4l2src do-timestamp=TRUE device=/dev/video0 ! videoconvert ! video/x-raw,format=I420,width=640,height=480,framerate=30/1 ! x264enc bframes=0 key-int-max=45 bitrate=500 ! video/x-h264,stream-format=avc,alignment=au,profile=baseline ! kvssink stream-name="YourStreamName" storage-size=512 access-key="YourAccessKey" secret-key="YourSecretKey" aws-region="YourAWSRegion"
```

Example 3: Stream pre-encoded video from a USB camera on Ubuntu

The following command creates a GStreamer pipeline on Ubuntu that streams video that the camera has already encoded in H.264 format to Kinesis Video Streams. This example uses the [v4l2src](#) GStreamer plugin.

```
gst-launch-1.0 v4l2src do-timestamp=TRUE device=/dev/video0 ! h264parse ! video/x-h264,stream-format=avc,alignment=au ! kvssink stream-name="plugin" storage-size=512 access-key="YourAccessKey" secret-key="YourSecretKey" aws-region="YourAWSRegion"
```

Example 4: Stream video from a network camera on macOS

The following command creates a GStreamer pipeline on macOS that streams video to Kinesis Video Streams from a network camera. This example uses the [rtspsrc](#) GStreamer plugin.

```
gst-launch-1.0 rtspsrc location="rtsp://YourCameraRtspUrl" short-header=TRUE ! rtph264depay ! h264parse ! video/x-h264, format=avc,alignment=au ! kvssink stream-name="YourStreamName" storage-size=512 access-key="YourAccessKey" secret-key="YourSecretKey" aws-region="YourAWSRegion"
```

Example 5: Stream video from a network camera on Windows

The following command creates a GStreamer pipeline on Windows that streams video to Kinesis Video Streams from a network camera. This example uses the [rtspsrc](#) GStreamer plugin.

```
gst-launch-1.0 rtspsrc location="rtsp://YourCameraRtspUrl" short-header=TRUE ! rtph264depay ! video/x-h264, format=avc,alignment=au ! kvssink stream-
```

```
name="YourStreamName" storage-size=512 access-key="YourAccessKey" secret-  
key="YourSecretKey" aws-region="YourAWSRegion"
```

Example 6: Stream video from a camera on Raspberry Pi

The following command creates a GStreamer pipeline on Raspberry Pi that streams video to Kinesis Video Streams. This example uses the [v4l2src](#) GStreamer plugin.

```
gst-launch-1.0 v4l2src do-timestamp=TRUE device=/dev/video0 ! videoconvert !  
video/x-raw,format=I420,width=640,height=480,framerate=30/1 !  
omxh264enc control-rate=1 target-bitrate=5120000 periodicity-  
idr=45 inline-header=FALSE ! h264parse ! video/x-h264,stream-  
format=avc,alignment=au,width=640,height=480,framerate=30/1,profile=baseline ! kvssink  
stream-name="YourStreamName" access-key="YourAccessKey" secret-key="YourSecretKey"  
aws-region="YourAWSRegion"
```

Example 7: Stream both audio and video in Raspberry Pi and Ubuntu

See how to [run the gst-launch-1.0 command to start streaming both audio and video in Raspberry-Pi and Ubuntu](#).

Example 8: Stream both audio and video from device sources in macOS

See how to [run the gst-launch-1.0 command to start streaming both audio and video in MacOS](#).

Example 9: Upload MKV file that contains both audio and video

See how to [run the gst-launch-1.0 command to upload MKV file that contains both audio and video](#). You will need an MKV test file with h.264 and AAC encoded media.

Run the GStreamer element in a Docker container

Docker is a platform for developing, deploying, and running applications using containers. Using Docker to create the GStreamer pipeline standardizes the operating environment for Kinesis Video Streams, which streamlines building and using the application.

To install and configure Docker, see the following:

- [Docker download instructions](#)

- [Getting started with Docker](#)

After installing Docker, you can download the Kinesis Video Streams C++ Producer SDK (and GStreamer plugin) from the Amazon Elastic Container Registry using one of the below provided `docker pull` commands.

To run GStreamer with the Kinesis Video Streams producer SDK element as a sink in a Docker container, do the following:

Topics

- [Authenticate your Docker client](#)
- [Download the Docker image for Ubuntu, macOS, Windows, or Raspberry Pi](#)
- [Run the Docker image](#)

Authenticate your Docker client

Authenticate your Docker client to the Amazon ECR registry that you intend to pull your image from. You must get authentication tokens for each registry used. Tokens are valid for 12 hours. For more information, see [Registry Authentication](#) in the *Amazon Elastic Container Registry User Guide*.

Example: Authenticate with Amazon ECR

To authenticate with Amazon ECR, copy and paste the following command as is shown.

```
sudo aws ecr get-login-password --region us-west-2 | docker login -u AWS --password-stdin https://546150905175.dkr.ecr.us-west-2.amazonaws.com
```

If successful, the output prints `Login Succeeded`.

Download the Docker image for Ubuntu, macOS, Windows, or Raspberry Pi

Download the Docker image to your Docker environment using one the following commands, depending on your operating system:

Download the Docker image for Ubuntu

```
sudo docker pull 546150905175.dkr.ecr.us-west-2.amazonaws.com/kinesis-video-producer-sdk-cpp-amazon-linux:latest
```

Download the Docker image for macOS

```
docker pull 546150905175.dkr.ecr.us-west-2.amazonaws.com/kinesis-video-producer-sdk-cpp-amazon-linux:latest
```

Download the Docker image for Windows

```
docker pull 546150905175.dkr.ecr.us-west-2.amazonaws.com/kinesis-video-producer-sdk-cpp-amazon-windows:latest
```

Download the Docker image for Raspberry Pi

```
sudo docker pull 546150905175.dkr.ecr.us-west-2.amazonaws.com/kinesis-video-producer-sdk-cpp-raspberry-pi:latest
```

To verify that the image was successfully added, use the following command:

```
docker images
```

Run the Docker image

Use one of the following commands to run the Docker image, depending on your operating system:

Run the Docker image on Ubuntu

```
sudo docker run -it --network="host" --device=/dev/video0 546150905175.dkr.ecr.us-west-2.amazonaws.com/kinesis-video-producer-sdk-cpp-amazon-linux /bin/bash
```

Run the Docker image on macOS

```
sudo docker run -it --network="host" 546150905175.dkr.ecr.us-west-2.amazonaws.com/kinesis-video-producer-sdk-cpp-amazon-linux /bin/bash
```

Run the Docker image on Windows

```
docker run -it 546150905175.dkr.ecr.us-west-2.amazonaws.com/kinesis-video-producer-sdk-cpp-windows AWS_ACCESS_KEY_ID AWS_SECRET_ACCESS_KEY RTSP_URL STREAM_NAME
```

Run the Docker image on Raspberry Pi

```
sudo docker run -it --device=/dev/video0 --device=/dev/vchiq -v /opt/vc:/opt/vc
546150905175.dkr.ecr.us-west-2.amazonaws.com/kinesis-video-producer-sdk-cpp-raspberry-
pi /bin/bash
```

Docker launches the container and presents you with a command prompt for using commands within the container.

In the container, set the environment variables using the following command:

```
export LD_LIBRARY_PATH=/opt/awssdk/amazon-kinesis-video-streams-producer-sdk-cpp/
kinesis-video-native-build/downloads/local/lib:$LD_LIBRARY_PATH
export PATH=/opt/awssdk/amazon-kinesis-video-streams-producer-sdk-cpp/kinesis-video-
native-build/downloads/local/bin:$PATH
export GST_PLUGIN_PATH=/opt/awssdk/amazon-kinesis-video-streams-producer-sdk-cpp/
kinesis-video-native-build/downloads/local/lib:$GST_PLUGIN_PATH
```

Start streaming to kvssink using the `gst-launch-1.0` to run a pipeline appropriate for your device and video source. For example pipelines, see [Example GStreamer launch commands](#).

GStreamer element parameter reference

To send video to the Amazon Kinesis Video Streams producer C++ SDK, you specify kvssink as the *sink*, or final destination of the pipeline. This reference provides information about kvssink required and optional parameters. For more information, see [the section called “GStreamer Plugin - kvssink”](#).

Topics

- [the section called “Provide credentials to kvssink”](#)
- [the section called “Provide a region to kvssink”](#)
- [the section called “kvssink optional parameters”](#)

Provide credentials to kvssink

To allow the kvssink GStreamer element to make requests to AWS, provide AWS credentials for it to use when it calls the Amazon Kinesis Video Streams service. The credential provider chain looks for credentials in the following order:

1. AWS IoT credentials

To set up AWS IoT credentials, see [the section called “Controlling access to Kinesis Video Streams resources using AWS IoT”](#).

The `iot-credentials` parameter value must start with `iot-certificate`, and be followed by a comma-separated list of the following *key=value* pairs.

Key	Required	Description
<code>ca-path</code>	Yes	File path to the CA certificate used to establish trust with the backend service through TLS. Example Example: <code>/file/path/to/certificate.pem</code>
<code>cert-path</code>	Yes	File path to the X.509 certificate. Example Example: <code>/file/path/to/certificateID -certificate.pem.crt</code>
<code>endpoint</code>	Yes	The AWS IoT Core credential endpoint provider endpoint for your AWS account. See the AWS IoT Developer Guide . Example Example: <code>credential-account-specific-prefix .credential</code>

Key	Required	Description
		als.iot. <i>aws-region</i> <i>n</i> .amazonaws.com
key-path	Yes	File path to the private key used in the public/private key pair. Example Example: <i>/file/path/to/certificateID</i> -private.pem.key
role-aliases	Yes	The name of the role alias pointing to the AWS IAM role to use when connecting to AWS IoT Core. Example Example: <i>KvsCameraIoTRoleAlias</i>
iot-thing-name	No	The <code>iot-thing-name</code> is optional. If <code>iot-thing-name</code> is not provided, the <code>stream-name</code> parameter value is used. Example Example: <i>kvs_example_camera</i>

Example**Example:**

```
gst-launch-1.0 -v ... ! kvssink stream-name="YourStream" aws-region="YourRegion"
  iot-certificate="iot-certificate,endpoint=credential-account-specific-
  prefix.credentials.iot.aws-region.amazonaws.com,cert-path=certificateID-
  certificate.pem.crt,key-path=certificateID-private.pem.key,ca-
  path=certificate.pem,role-aliases=YourRoleAlias,iot-thing-name=YourThingName"
```

2. Environment variables

To have kvssink use credentials from the environment, set the following environment variables:

Environment Variable Name	Required	Description
AWS_ACCESS_KEY_ID	Yes	The AWS access key that's used to access Amazon Kinesis Video Streams.
AWS_SECRET_ACCESS_KEY	Yes	The AWS secret key associated with the access key.
AWS_SESSION_TOKEN	No	Specifies the required session token value if you use temporary security credentials directly from AWS STS operations.

Setting the environment variable changes the value used until the end of your shell session, or until you set the variable to a different value. To make the variables persistent across future sessions, set them in your shell's startup script.

3. access-key, secret-key parameters

To specify credentials directly as a kvssink parameter, set the following parameters:

kvssink Parameter Name	Required	Description
access-key	Yes	The AWS access key that's used to access Amazon Kinesis Video Streams.

kvssink Parameter Name	Required	Description
secret-key	Yes	The AWS secret key associated with the access key.
session-token	No	Specifies the required session token value if you use temporary security credentials directly from AWS STS operations.

Example

Using static credentials:

```
gst-launch-1.0 -v ... ! kvssink stream-name="YourStream" aws-region="YourRegion"
access-key="AKIDEXAMPLE" secret-key="SKEEXAMPLE"
```

Example

Using temporary credentials:

```
gst-launch-1.0 -v ... ! kvssink stream-name="YourStream" aws-region="YourRegion"
access-key="AKIDEXAMPLE" secret-key="SKEEXAMPLE" session-token="STEXAMPLE"
```

4. Credential file

Important

If you've selected one of the previous methods, you can't use the `credential-path` kvssink parameter.

kvssink Parameter Name	Required	Description
credential-path	Yes	Path to the text file containing credentials in a specific format.

The text file must contain credentials in one of the following formats:

- CREDENTIALS *YourAccessKey YourSecretKey*
- CREDENTIALS *YourAccessKey Expiration YourSecretKey SessionToken*

Example

Example: Your *credentials*.txt file is located at /home/ubuntu and contains the following:

```
CREDENTIALS AKIDEXAMPLE 2023-08-10T22:43:00Z SKEXAMPLE STEXAMPLE
```

To use it in kvssink, type:

```
gst-launch-1.0 -v ... ! kvssink stream-name="YourStream" aws-region="YourRegion"  
credential-path="/home/ubuntu/credentials.txt"
```

Note

The expiration time should be at least $5 + 30 + 3 = 38$ seconds in the future. The grace period is defined as the IOT_CREDENTIAL_FETCH_GRACE_PERIOD variable in [IotCredentialProvider.h](#). If the credentials are too close to the expiration when you start kvssink, you receive the error code 0x52000049 - STATUS_INVALID_TOKEN_EXPIRATION.

Important

kvssink doesn't modify the credentials file. If you're using temporary credentials, the credentials file must be updated by an outside source before the expiration time minus the grace period.

Provide a region to kvssink

The following is the region lookup order:

1. AWS_DEFAULT_REGION environment variable is reviewed first. If it is set, that region is used to configure the client.
2. aws-region parameter is reviewed next. If it is set, that region is used to configure the client.

3. If neither of the previous methods were used, kvssink defaults to us-west-2.

kvssink optional parameters

The kvssink element has the following optional parameters. For more information about these parameters, see [Kinesis video stream structures](#).

Parameter	Description	Unit/ Type	Default
stream-name	<p>The name of the destination Amazon Kinesis video stream.</p> <div style="border: 1px solid #f08080; border-radius: 10px; padding: 10px; margin-top: 10px;"> <p>⚠ Important</p> <p>If no stream-name is specified, the default stream name will be used: "DEFAULT_STREAM". If a stream with that default name does not already exist, it will be created.</p> </div>		
absolute-fragment-times	Whether to use absolute fragment times.	Boolean	true
access-key	The AWS access key that's used to		

Parameter	Description	Unit/ Type	Default
	<p>access Kinesis Video Streams.</p> <p>You must either have AWS credentials set or provide this parameter . To provide this information, type the following:</p> <pre>export AWS_ACCESS_KEY_ID=</pre>		
avg-bandwidth-bps	The expected average bandwidth for the stream.	Bits per second	4194304

Parameter	Description	Unit/ Type	Default
aws-region	<p>The AWS Region to use.</p> <div><p>Note</p><p>You can also provide the region with the <code>AWS_DEFAULT_REGION</code> environment variable. The environment variables take precedence if both the environment variable and <code>kvssink</code> parameters are set.</p></div> <div><p>Important</p><p>The region will default to <code>us-west-2</code> if not otherwise specified.</p></div>	String	"us-west-2"

Parameter	Description	Unit/ Type	Default
<code>buffer-duration</code>	The stream buffer duration.	Seconds	120
<code>codec-id</code>	The codec ID of the stream.	String	"V_MPEG4/ISO/AVC"
<code>connection-staleness</code>	The time after, which the stream staleness callback is called.	Seconds	60
<code>content-type</code>	The content type of the stream.	String	"video/h264"
<code>fragment-acks</code>	Whether to use fragment ACKs.	Boolean	true
<code>fragment-duration</code>	The fragment duration that you want.	Milliseconds	2000
<code>framerate</code>	The expected frame rate.	Frames per second	25
<code>frame-timecodes</code>	Whether to use frame timecodes or generate timestamps using the current time callback.	Boolean	true
<code>key-frame-fragmentation</code>	Whether to produce fragments on a key frame.	Boolean	true
<code>log-config</code>	The log configuration path.	String	"../kvs_log_configuration"

Parameter	Description	Unit/ Type	Default
max-latency	The maximum latency for the stream.	Seconds	60
recalculate-metrics	Whether to recalculate the metrics.	Boolean	true
replay-duration	The duration to roll the current reader backward to replay during an error if restarting is enabled.	Seconds	40
restart-on-error	Whether to restart when an error occurs.	Boolean	true
retention-period	The length of time the stream is preserved.	Hours	2
rotation-period	The key rotation period. For more information, see Rotating AWS KMS Keys .	Seconds	3600

Parameter	Description	Unit/ Type	Default
secret-key	<p>The AWS secret key that's used to access Kinesis Video Streams.</p> <p>You must either have AWS credentials set or provide this parameter.</p> <pre>export AWS_SECRET_ACCESS_KEY=</pre>		
session-token	Specifies the required session token value if you use temporary security credentials directly from AWS STS operations.		
storage-size	The device storage size in mebibyte (MiB). For information about configuring device storage, see StorageInfo .	Mebibyte (MiB)	128
streaming-type	<p>The streaming type. Valid values include:</p> <ul style="list-style-type: none"> 0: real time 1: near real time (not currently supported) 2: offline 	Enum GstKvsSinkStreamingType	0: real time

Parameter	Description	Unit/ Type	Default
timecode-scale	The MKV timecode scale.	Milliseconds	1
track-name	The MKV track name.	String	"kinesis_video"

Parameter	Description	Unit/ Type	Default
iot-certificate	<p>AWS IoT credentials to be used in the kvssink element.</p> <p>iot-certificate accepts the following keys and values:</p> <div style="border: 1px solid #0070C0; border-radius: 10px; padding: 10px; margin: 10px 0;"> <p>Note</p> <p>The iot-thing-name is optional. If iot-thing-name is not provided, the stream-name parameter value is used.</p> </div> <ul style="list-style-type: none"> • endpoint=iotcredentialsproviderendpoint • cert-path=/localdirectorypath/to/certificate • key-path=/localdirectorypath / 	String	None

Parameter	Description	Unit/ Type	Default
	<p>to/private/ key</p> <ul style="list-style-type: none"> ca-path= localdir ectorypath/ to/ca-cert role-alias ses =role-alias ses iot-thing- name=YourIotTh ingName 		

Example: Sending data to Kinesis Video Streams using the PutMedia API

This example demonstrates how to use the [PutMedia](#) API. It shows how to send data that's already in a container format (MKV). If your data must be assembled into a container format before sending (for example, if you are assembling camera video data into frames), see [Upload to Kinesis Video Streams](#).

Note

The PutMedia operation is available only in the C++ and Java SDKs. This is due to the full-duplex management of connections, data flow, and acknowledgements. It's not supported in other languages.

This example includes the following steps:

- [Download and configure the code](#)
- [Write and examine the code](#)
- [Run and verify the code](#)

Download and configure the code

Follow the steps to download the Java example code, import the project into your Java IDE, configure the library locations, and configure the code to use your AWS credentials.

1. Create a directory and clone the example source code from the GitHub repository. The PutMedia example is part of the [Java](#).

```
git clone https://github.com/aws-labs/amazon-kinesis-video-streams-producer-sdk-java
```

2. Open the Java IDE that you're using (for example, [Eclipse](#) or [IntelliJ IDEA](#)), and import the Apache Maven project that you downloaded:
 - **In Eclipse:** Choose **File, Import, Maven, Existing Maven Projects**, and navigate to the root of the downloaded package. Select the `pom.xml` file.
 - **In IntelliJ Idea:** Choose **Import**. Navigate to the `pom.xml` file in the root of the downloaded package.

For more information, see the related IDE documentation.

3. Update the project so that the IDE can find the libraries that you imported.
 - For IntelliJ IDEA, do the following:
 - a. Open the context (right-click) menu for the project's **lib** directory, and choose **Add as library**.
 - b. Choose **File**, then choose **Project Structure**.
 - c. Under **Project Settings**, choose **Modules**.
 - d. In the **Sources** tab, set **Language Level** to **7** or higher.
 - For Eclipse, do the following:
 - a. Open the context (right-click) menu for the project, and choose **Properties, Java Build Path, Source**. Then do the following:
 1. On the **Source** tab, double-click **Native library location**.
 2. In the **Native Library Folder Configuration** wizard, choose **Workspace**.
 3. In the **Native Library Folder** selection, choose the **lib** directory in the project.

- b. Open the context (right-click) menu for the project, and choose **Properties**. Then do the following:
 1. On the **Libraries** tab, choose **Add Jars**.
 2. In the **JAR selection** wizard, choose all the .jars in the project's `lib` directory.

Write and examine the code

The PutMedia API example (PutMediaDemo) shows the following coding pattern:

Topics

- [Create the PutMediaClient](#)
- [Stream media and pause the thread](#)

The code examples in this section are from the PutMediaDemo class.

Create the PutMediaClient

Creating the PutMediaClient object requires the following parameters:

- The URI for the PutMedia endpoint.
- An InputStream pointing to the MKV file to stream.
- The stream name. This example uses the stream that was created in the [Use the Java producer library](#) (`my-stream`). To use a different stream, change the following parameter:

```
private static final String STREAM_NAME="my-stream";
```

Note

The PutMedia API example doesn't create a stream. You must create a stream either by using the test application for the [Use the Java producer library](#), the Kinesis Video Streams console, or the AWS CLI.

- The current timestamp.
- The time code type. The example uses `RELATIVE`, indicating that the timestamp is relative to the start of the container.

- An `AWSKinesisVideoV4Signer` object that verifies that the received packets were sent by the authorized sender.
- The maximum upstream bandwidth in Kbps.
- An `AckConsumer` object to receive packet received acknowledgements.

The following code creates the `PutMediaClient` object:

```
/* actually URI to send PutMedia request */
final URI uri = URI.create(KINESIS_VIDEO_DATA_ENDPOINT + PUT_MEDIA_API);

/* input stream for sample MKV file */
final InputStream inputStream = new FileInputStream(MKV_FILE_PATH);

/* use a latch for main thread to wait for response to complete */
final CountDownLatch latch = new CountDownLatch(1);

/* a consumer for PutMedia ACK events */
final AckConsumer ackConsumer = new AckConsumer(latch);

/* client configuration used for AWS SigV4 signer */
final ClientConfiguration configuration = getClientConfiguration(uri);

/* PutMedia client */
final PutMediaClient client = PutMediaClient.builder()
    .putMediaDestinationUri(uri)
    .mkvStream(inputStream)
    .streamName(STREAM_NAME)
    .timestamp(System.currentTimeMillis())
    .fragmentTimeCodeType("RELATIVE")
    .signWith(getKinesisVideoSigner(configuration))
    .upstreamKbps(MAX_BANDWIDTH_KBPS)
    .receiveAcks(ackConsumer)
    .build();
```

Stream media and pause the thread

After the client is created, the sample starts asynchronous streaming with `putMediaInBackground`. The main thread is then paused with `latch.await` until the `AckConsumer` returns, at which point the client is closed.

```
/* start streaming video in a background thread */
```

```
client.putMediaInBackground();

/* wait for request/response to complete */
latch.await();

/* close the client */
client.close();
```

Run and verify the code

To run the PutMedia API example, do the following:

1. Create a stream named `my-stream` in the Kinesis Video Streams console or by using the AWS CLI.
2. Change your working directory to the Java producer SDK directory:

```
cd /<YOUR_FOLDER_PATH_WHERE_SDK_IS_DOWNLOADED>/amazon-kinesis-video-streams-
producer-sdk-java/
```

3. Compile the Java SDK and demo application:

```
mvn package
```

4. Create a temporary filename in the `/tmp` directory:

```
jar_files=$(mktemp)
```

5. Create a classpath string of dependencies from the local repository to a file:

```
mvn -Dmdep.outputFile=$jar_files dependency:build-classpath
```

6. Set the value of the `LD_LIBRARY_PATH` environment variable as follows:

```
export LD_LIBRARY_PATH=/<YOUR_FOLDER_PATH_WHERE_SDK_IS_DOWNLOADED>/amazon-kinesis-
video-streams-producer-sdk-cpp/kinesis-video-native-build/downloads/local/lib:
$LD_LIBRARY_PATH
$ classpath_values=$(cat $jar_files)
```

7. Run the demo from the command line as follows, providing your AWS credentials:

```
java -classpath target/kinesisvideo-java-demo-1.0-SNAPSHOT.jar:$classpath_values -
Daws.accessKeyId=${ACCESS_KEY} -Daws.secretKey=${SECRET_KEY} -Djava.library.path=/
opt/amazon-kinesis-video-streams-producer-sdk-cpp/kinesis-video-native-build
com.amazonaws.kinesisvideo.demoapp.DemoAppMain
```

8. Open the [Kinesis Video Streams console](#), and choose your stream on the **Manage Streams** page. The video plays in the **Video Preview** pane.

Example: Streaming from an RTSP source

The [C++](#) contains a definition for a [Docker](#) container that connects to a Real-Time Streaming Protocol (RTSP) network camera. Using Docker standardizes the operating environment for Kinesis Video Streams, which streamlines building and using the application.

The following procedure demonstrates how to set up and use the RTSP demo application.

Topics

- [Video tutorials](#)
- [Prerequisites](#)
- [Build the Docker image](#)
- [Run the RTSP example application](#)

Video tutorials

This video shows how to set up a Raspberry Pi to send RTSP feeds to AWS cloud and Amazon Kinesis Video Streams. This is an end-to-end demonstration.

This video demonstrates how to capture images from a feed to use computer vision and Amazon Rekognition to process the images and send alerts.

Prerequisites

To run the Kinesis Video Streams RTSP example application, you must have the following:

- **Docker:** For information about installing and using Docker, see the following links:
 - [Docker download instructions](#)
 - [Getting started with Docker](#)

- **RTSP network camera source:** For information about recommended cameras, see [System requirements](#).

Build the Docker image

First, build the Docker image that the demo application will run inside.

1. Clone the Amazon Kinesis Video Streams demos repository.

```
git clone https://github.com/aws-samples/amazon-kinesis-video-streams-demos.git
```

2. Change to the directory containing the Dockerfile. In this case, it is the [docker-rtsp](#) directory.

```
cd amazon-kinesis-video-streams-demos/producer-cpp/docker-rtsp/
```

3. Use the following command to build the Docker image. This command creates the image and tags it as `rtspdockertest`.

```
docker build -t rtspdockertest .
```

4. Run `docker images` and search for the image ID tagged with `rtspdockertest`.

For example, in the sample output below, the `IMAGE ID` is `54f0d65f69b2`.

REPOSITORY	TAG	IMAGE ID	CREATED	PLATFORM	SIZE
rtspdockertest	latest	54f0d65f69b2	10 minutes ago	linux/arm64	653.1 MiB

You will need this in a later step.

Run the RTSP example application

You can run the RTSP example application either from within or outside the Docker container. Follow the appropriate instructions below.

Topics

- [Within the Docker container](#)
- [Outside the Docker container](#)

Within the Docker container

Run the RTSP example application

1. Start the Amazon Kinesis Video Streams Docker container using the following command:

```
docker run -it YourImageId /bin/bash
```

2. To start the sample application, provide your AWS credentials, the name of the Amazon Kinesis video stream, and the URL of the RTSP network camera.

Important

If you are using temporary credentials, you'll also need to provide your `AWS_SESSION_TOKEN`. See the second example below.

```
export AWS_ACCESS_KEY_ID=YourAccessKeyId  
export AWS_SECRET_ACCESS_KEY=YourSecretKeyId  
export AWS_DEFAULT_REGION=YourAWSRegion  
./kvs_gstreamer_sample YourStreamName YourRtspUrl
```

Temporary credentials:

```
export AWS_ACCESS_KEY_ID=YourAccessKeyId  
export AWS_SECRET_ACCESS_KEY=YourSecretKeyId  
export AWS_SESSION_TOKEN=YourSessionToken  
export AWS_DEFAULT_REGION=YourAWSRegion  
./kvs_gstreamer_sample YourStreamName YourRtspUrl
```

3. Sign into the AWS Management Console and open the [Kinesis Video Streams console](#).

View the stream.

4. To exit the Docker container, close the terminal window or type `exit`.

Outside the Docker container

From **outside** the Docker container, use the following command:

```
docker run -it YourImageId /bin/bash -c "export AWS_ACCESS_KEY_ID=YourAccessKeyId;  
export AWS_SECRET_ACCESS_KEY=YourSecretKeyId; export  
AWS_SESSION_TOKEN=YourSessionToken; export AWS_DEFAULT_REGION=YourAWSRegion; ./  
kvs_gstreamer_sample YourStreamName YourRtspUrl"
```

Example: Parsing and rendering Kinesis Video Streams fragments

The [Stream using parser library](#) contains a demo application named `KinesisVideoRendererExample` that demonstrates parsing and rendering Amazon Kinesis video stream fragments. The example uses [JCodec](#) to decode the H.264 encoded frames that are ingested using the [Example: Kinesis Video Streams producer SDK GStreamer Plugin - kvssink](#) application. After the frame is decoded using JCodec, the visible image is rendered using [JFrame](#).

This example shows how to do the following:

- Retrieve frames from a Kinesis video stream using the `GetMedia` API and render the stream for viewing.
- View the video content of streams in a custom application instead of using the Kinesis Video Streams console.

You can also use the classes in this example to view Kinesis video stream content that isn't encoded as H.264, such as a stream of JPEG files that don't require decoding before being displayed.

The following procedure demonstrates how to set up and use the `Renderer` demo application.

Prerequisites

To examine and use the `Renderer` example library, you must have the following:

- An Amazon Web Services (AWS) account. If you don't already have an AWS account, see [Getting Started with Kinesis Video Streams](#).
- A Java integrated development environment (IDE), such as [Eclipse Java Neon](#) or [JetBrains IntelliJ Idea](#).

Running the renderer example

1. Create a directory, and then clone the example source code from the GitHub repository.

```
git clone https://github.com/aws/amazon-kinesis-video-streams-parser-library
```

2. Open the Java IDE that you are using (for example, [Eclipse](#) or [IntelliJ IDEA](#)), and import the Apache Maven project that you downloaded:
 - **In Eclipse:** Choose **File, Import, Maven, Existing Maven Projects**. Navigate to the `kinesis-video-streams-parser-lib` directory.
 - **In IntelliJ Idea:** Choose **Import**. Navigate to the `pom.xml` file in the root of the downloaded package.

Note

If IntelliJ can't find your dependencies, you might have to do the following:

- **Build clean:** Choose **File, Settings, Build, Execution, Deployment, Compiler**. Verify that **Clear output directory on rebuild** is selected, and then choose **Build, Build Project**.
- **Reimport the project:** Open the context (right-click) menu for the project, and choose **Maven, Reimport**.

For more information, see the related IDE documentation.

3. From your Java IDE, open `src/test/java/com.amazonaws.kinesisvideo.parser/examples/KinesisVideoRendererExampleTest`.
4. Remove the `@Ignore` directive from the file.
5. Update the `.stream` parameter with the name of your Kinesis video stream.
6. Run the `KinesisVideoRendererExample` test.

How It Works

The example application demonstrates the following:

- [Sending MKV data](#)

- [Parsing MKV fragments into frames](#)
- [Decoding and displaying the frame](#)

Sending MKV data

The example sends sample MKV data from the `rendering_example_video.mkv` file, using `PutMedia` to send video data to a stream named **render-example-stream**.

The application creates a `PutMediaWorker`:

```
PutMediaWorker putMediaWorker = PutMediaWorker.create(getRegion(),
    getCredentialsProvider(),
    getStreamName(),
    inputStream,
    streamOps.amazonKinesisVideo);
executorService.submit(putMediaWorker);
```

For information about the `PutMediaWorker` class, see [Call PutMedia](#) in the [Stream using parser library](#) documentation.

Parsing MKV fragments into frames

The example then retrieves and parses the MKV fragments from the stream using a `GetMediaWorker`:

```
GetMediaWorker getMediaWorker = GetMediaWorker.create(getRegion(),
    getCredentialsProvider(),
    getStreamName(),
    new StartSelector().withStartSelectorType(StartSelectorType.EARLIEST),
    streamOps.amazonKinesisVideo,
    getMediaProcessingArgumentsLocal.getFrameVisitor());
executorService.submit(getMediaWorker);
```

For more information about the `GetMediaWorker` class, see [Call GetMedia](#) in the [Stream using parser library](#) documentation.

Decoding and displaying the frame

The example then decodes and displays the frame using [JFrame](#).

The following code example is from the `KinesisVideoFrameViewer` class, which extends `JFrame`:

```
public void setImage(BufferedImage bufferedImage) {  
    image = bufferedImage;  
    repaint();  
}
```

The image is displayed as an instance of [java.awt.image.BufferedImage](#). For examples that show how to work with `BufferedImage`, see [Reading/Loading an Image](#).

Security in Amazon Kinesis Video Streams

Cloud security at AWS is the highest priority. As an AWS customer, you will benefit from a data center and network architecture built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The [shared responsibility model](#) describes this as security *of* the cloud and security *in* the cloud:

- **Security of the cloud** – AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. The effectiveness of our security is regularly tested and verified by third-party auditors as part of the [AWS compliance programs](#). To learn about the compliance programs that apply to Kinesis Video Streams, see [AWS Services in Scope by Compliance Program](#).
- **Security in the cloud** – Your responsibility is determined by the AWS service that you use. You are also responsible for other factors including the sensitivity of your data, your organization's requirements, and applicable laws and regulations.

This documentation helps you understand how to apply the shared responsibility model when using Kinesis Video Streams. The following topics show you how to configure Kinesis Video Streams to meet your security and compliance objectives. You'll also learn how to use other AWS services that can help you to monitor and secure your Kinesis Video Streams resources.

Topics

- [Data protection in Kinesis Video Streams](#)
- [Controlling access to Kinesis Video Streams resources using IAM](#)
- [Controlling access to Kinesis Video Streams resources using AWS IoT](#)
- [Compliance Validation for Amazon Kinesis Video Streams](#)
- [Resilience in Amazon Kinesis Video Streams](#)
- [Infrastructure security in Kinesis Video Streams](#)
- [Security best practices for Kinesis Video Streams](#)

Data protection in Kinesis Video Streams

You can use server-side encryption (SSE) using AWS Key Management Service (AWS KMS) keys to meet strict data management requirements by encrypting your data at rest in Amazon Kinesis Video Streams.

Topics

- [What is server-side encryption for Kinesis Video Streams?](#)
- [Costs, Regions, and performance considerations](#)
- [How do I get started with server-side encryption?](#)
- [Creating and using a customer managed key](#)
- [Permissions to use a customer managed key](#)

What is server-side encryption for Kinesis Video Streams?

Server-side encryption is a feature in Kinesis Video Streams that automatically encrypts data before it's stored at rest using an AWS KMS key that you specify. Data is encrypted before it's written to the Kinesis Video Streams stream storage layer, and it's decrypted after it's retrieved from storage. As a result, your data is always encrypted at rest within the Kinesis Video Streams service.

With server-side encryption, your Kinesis video stream producers and consumers don't need to manage KMS keys or cryptographic operations. If data retention is enabled, your data is automatically encrypted as it enters and leaves Kinesis Video Streams, so your data at rest is encrypted. AWS KMS provides all the keys that are used by the server-side encryption feature. AWS KMS streamlines the use of a KMS key for Kinesis Video Streams that's managed by AWS, a user-specified AWS KMS key imported into the AWS KMS service.

Costs, Regions, and performance considerations

When you apply server-side encryption, you are subject to AWS KMS API usage and key costs. Unlike custom AWS KMS keys, the default `aws/kinesisvideo` KMS key is offered with no charge. However, you still must pay for the API usage costs that Kinesis Video Streams incurs on your behalf.

API usage costs apply for every KMS key, including custom ones. The AWS KMS costs scale with the number of user credentials that you use on your data producers and consumers because each user credential requires a unique API call to AWS KMS.

The following describes the costs by resource:

Keys

- The KMS key for Kinesis Video Streams that's managed by AWS (alias = `aws/kinesisvideo`) has no charge.
- User-generated KMS keys are subject to AWS KMS key costs. For more information, see [AWS Key Management Service Pricing](#).

AWS KMS API usage

API requests to generate new data encryption keys or to retrieve existing encryption keys increase as traffic increases, and are subject to AWS KMS usage costs. For more information, see [AWS Key Management Service Pricing: Usage](#).

Kinesis Video Streams generates key requests even when retention is set to 0 (no retention).

Availability of server-side encryption by Region

Server-side encryption of Kinesis video streams is available in all the AWS Regions where Kinesis Video Streams is available.

How do I get started with server-side encryption?

Server-side encryption is always enabled on Kinesis Video Streams. If a user-provided key isn't specified when the stream is created, the AWS managed key (provided by Kinesis Video Streams) is used.

A user-provided KMS key must be assigned to a Kinesis video stream when it's created. You can't assign a different key to a stream using the [UpdateStream](#) API later on.

You can assign a user-provided KMS key to a Kinesis video stream in two ways:

- When creating a Kinesis video stream in the AWS Management Console, specify the KMS key in the **Encryption** tab on the **Create a new video stream** page.

- When creating a Kinesis video stream using the [CreateStream](#) API, specify the key ID in the `KmsKeyId` parameter.

Creating and using a customer managed key

This section describes how to create and use your own KMS keys instead of using the key administered by Amazon Kinesis Video Streams.

Creating a customer managed key

For information about how to create your own keys, see [Creating Keys](#) in the *AWS Key Management Service Developer Guide*. After you create keys for your account, the Kinesis Video Streams service returns these keys in the **Customer managed keys** list.

Using a customer managed key

After the correct permissions are applied to your consumers, producers, and administrators, you can use custom KMS keys in your own AWS account or another AWS account. All KMS keys in your account appear in the **Customer managed keys** list on the console.

To use custom KMS keys that are located in another account, you must have permissions to use those keys. You must also create the stream using the `CreateStream` API. You can't use KMS keys from different accounts in streams created in the console.

Note

The KMS key isn't accessed until the `PutMedia` or `GetMedia` operation is carried out. This has the following results:

- If the key that you specify doesn't exist, the `CreateStream` operation succeeds, but `PutMedia` and `GetMedia` operations on the stream fail.
- If you use the provided key (`aws/kinesisvideo`), the key isn't present in your account until the first `PutMedia` or `GetMedia` operation is performed.

Permissions to use a customer managed key

Before you can use server-side encryption with a customer managed key, you must configure KMS key policies to allow encryption of streams and encryption and decryption of stream records. For

examples and more information about AWS KMS permissions, see [AWS KMS API Permissions: Actions and Resources Reference](#).

Note

The use of the default service key for encryption doesn't require application of custom IAM permissions.

Before you use a customer managed key, verify that your Kinesis video stream producers and consumers (IAM principals) are users in the AWS KMS default key policy. Otherwise, writes and reads from a stream will fail, which could ultimately result in data loss, delayed processing, or hung applications. You can manage permissions for KMS keys using IAM policies. For more information, see [Using IAM Policies with AWS KMS](#).

Example producer permissions

Your Kinesis video stream producers must have the `kms:GenerateDataKey` permission:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kms:GenerateDataKey"
      ],
      "Resource": "arn:aws:kms:us-west-2:123456789012:key/1234abcd-12ab-34cd-56ef-1234567890ab"
    },
    {
      "Effect": "Allow",
      "Action": [
        "kinesisvideo:PutMedia"
      ],
      "Resource": "arn:aws:kinesisvideo:*:123456789012:stream/MyStream/*"
    }
  ]
}
```

```
}
```

Example consumer Permissions

Your Kinesis video stream consumers must have the `kms:Decrypt` permission:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": "arn:aws:kms:us-west-2:123456789012:key/1234abcd-12ab-34cd-56ef-1234567890ab"
    },
    {
      "Effect": "Allow",
      "Action": [
        "kinesisvideo:GetMedia"
      ],
      "Resource": "arn:aws:kinesisvideo:*:123456789012:stream/MyStream/*"
    }
  ]
}
```

Controlling access to Kinesis Video Streams resources using IAM

You can use AWS Identity and Access Management (IAM) with Amazon Kinesis Video Streams, to control whether users in your organization can perform a task using specific Kinesis Video Streams API operations and whether they can use specific AWS resources.

For more information about IAM, see the following:

- [AWS Identity and Access Management \(IAM\)](#)

- [Getting started with IAM](#)
- [IAM User Guide](#)

Contents

- [Policy syntax](#)
- [Actions for Kinesis Video Streams](#)
- [Amazon Resource Names \(ARNs\) for Kinesis Video Streams](#)
- [Granting other IAM accounts access to a Kinesis video stream](#)
- [Example policies for Kinesis Video Streams](#)

Policy syntax

An IAM policy is a JSON document that consists of one or more statements. Each statement is structured as follows:

```
{
  "Statement": [{
    "Effect": "effect",
    "Action": "action",
    "Resource": "arn",
    "Condition": {
      "condition": {
        "key": "value"
      }
    }
  ]
}
```

There are various elements that make up a statement:

- **Effect** – The *effect* can be Allow or Deny. By default, users don't have permission to use resources and API actions, so all requests are denied. An explicit allow overrides the default. An explicit deny overrides any allows.
- **Action** – The *action* is the specific API action for which you are granting or denying permission.
- **Resource** – The resource that's affected by the action. To specify a resource in the statement, you must use its Amazon Resource Name (ARN).

- **Condition** – Conditions are optional. They can be used to control when your policy is in effect.

As you create and manage IAM policies, we recommend that you use the [IAM Policy Generator](#) and the [IAM Policy Simulator](#).

Actions for Kinesis Video Streams

In an IAM policy statement, you can specify any API action from any service that supports IAM. For Kinesis Video Streams, use the following prefix with the name of the API action: `kinesisvideo:.` For example: `kinesisvideo:CreateStream`, `kinesisvideo:ListStreams`, and `kinesisvideo:DescribeStream`.

To specify multiple actions in a single statement, separate them with commas as follows:

```
"Action": ["kinesisvideo:action1", "kinesisvideo:action2"]
```

You can also specify multiple actions using wildcards. For example, you can specify all actions whose name begins with the word "Get" as follows:

```
"Action": "kinesisvideo:Get*"
```

To specify all Kinesis Video Streams operations, use the asterisk (*) wildcard as follows:

```
"Action": "kinesisvideo:*"
```

For the complete list of Kinesis Video Streams API actions, see the [Kinesis Video Streams API reference](#).

Amazon Resource Names (ARNs) for Kinesis Video Streams

Each IAM policy statement applies to the resources that you specify using their ARNs.

Use the following ARN resource format for Kinesis Video Streams:

```
arn:aws:kinesisvideo:region:account-id:stream/stream-name/code
```

For example:

```
"Resource": arn:aws:kinesisvideo:*:111122223333:stream/my-stream/0123456789012
```

You can get the ARN of a stream using [DescribeStream](#).

Granting other IAM accounts access to a Kinesis video stream

You might need to grant permission to other IAM accounts to perform operations on streams in Kinesis Video Streams. The following overview describes the general steps to grant access to video streams across accounts:

1. Get the 12-digit account ID of the account that you want to grant permissions to perform operations on the stream resource created in your account.

Example: In the following steps, we'll use 111111111111 as the account ID for the account that you want to grant permission to, and 999999999999 as the ID for your Kinesis Video Streams

2. Create an IAM managed policy in the account that owns the stream (999999999999) that allows the level of access that you want to grant.

Sample policy:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kinesisvideo:GetDataEndpoint",
        "kinesisvideo:DescribeStream",
        "kinesisvideo:PutMedia"
      ],
      "Resource": "arn:aws:kinesisvideo:us-west-2:999999999999:stream/custom-stream-name/1613732218179"
    }
  ]
}
```

For other example policies for Kinesis Video Streams resources, see [Example Policies](#) in the next section.

3. Create a role in the account that owns the stream (999999999999), and specify the account that you want to grant permissions for (111111111111). This will add a trusted entity to the role.

Sample trusted policy:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::111111111111:root"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

Attach the policy that you created in the previous step to this role.

You've now created a role in account 999999999999 which has the permission to operations like `DescribeStream`, `GetDataEndpoint`, and `PutMedia` on a stream resource ARN in the managed policy. This new role also trusts the other account, 111111111111, to assume this role.

Important

Make note of the role ARN, you'll need it in the next step.

4. Create a managed policy in the other account, 111111111111, that allows the `AssumeRole` action on the role that you created in account 999999999999 in the previous step. You'll need to mention the role ARN from the previous step.

Sample policy:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": {
    "Effect": "Allow",
    "Action": "sts:AssumeRole",
    "Resource": "arn:aws:iam::999999999999:role/CustomRoleName"
  }
}
```

5. Attach the policy created in the previous step to an IAM entity, like a role or a user in account 111111111111. This user now has the permission to assume role CustomRoleName in account 999999999999.

This user's credentials call AWS STS AssumeRole API to get the session credentials, which are subsequently used to call Kinesis Video Streams APIs on the stream created in account 999999999999.

```
aws sts assume-role --role-arn "arn:aws:iam::999999999999:role/CustomRoleName" --
role-session-name "kvs-cross-account-assume-role"
{
  "Credentials": {
    "AccessKeyId": "",
    "SecretAccessKey": "",
    "SessionToken": "",
    "Expiration": ""
  },
  "AssumedRoleUser": {
    "AssumedRoleId": "",
    "Arn": ""
  }
}
```

6. Set the access key, secret key, and session credentials based on the previous set in the environment.

```
set AWS_ACCESS_KEY_ID=
set AWS_SECRET_ACCESS_KEY=
set AWS_SESSION_TOKEN=
```

7. Run Kinesis Video Streams APIs to describe and get the data endpoint for the stream in account 999999999999.

```
aws kinesismedia describe-stream --stream-arn "arn:aws:kinesisvideo:us-west-2:999999999999:stream/custom-stream-name/1613732218179"
{
  "StreamInfo": {
    "StreamName": "custom-stream-name",
    "StreamARN": "arn:aws:kinesisvideo:us-west-2:999999999999:stream/custom-stream-name/1613732218179",
    "KmsKeyId": "arn:aws:kms:us-west-2:999999999999:alias/aws/kinesisvideo",
    "Version": "abcd",
    "Status": "ACTIVE",
    "CreationTime": "2018-02-19T10:56:58.179000+00:00",
    "DataRetentionInHours": 24
  }
}

aws kinesismedia get-data-endpoint --stream-arn "arn:aws:kinesisvideo:us-west-2:999999999999:stream/custom-stream-name/1613732218179" --api-name "PUT_MEDIA"
{
  "DataEndpoint": "https://s-b12345.kinesisvideo.us-west-2.amazonaws.com"
}
```

For generic step-by-step instructions on granting cross-account access, see [Delegate Access Across AWS accounts Using IAM Roles](#).

Example policies for Kinesis Video Streams

The following example policies demonstrate how you can control user access to your Kinesis Video Streams

Example 1: Allow users to get data from any Kinesis video stream

This policy allows a user or group to perform the `DescribeStream`, `GetDataEndpoint`, `GetMedia`, `ListStreams`, and `ListTagsForStream` operations on any Kinesis video stream. This policy is appropriate for users who can get data from any video stream.

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kinesisvideo:Describe*",
        "kinesisvideo:Get*",
        "kinesisvideo:List*"
      ],
      "Resource": "*"
    }
  ]
}
```

Example 2: Allow a user to create a Kinesis video stream and write data to it

This policy allows a user or group to perform the `CreateStream` and `PutMedia` operations. This policy is appropriate for a security camera that can create a video stream and send data to it.

```
{
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kinesisvideo:CreateStream",
        "kinesisvideo:PutMedia"
      ],
      "Resource": "*"
    }
  ]
}
```

Example 3: Allow a user full access to all Kinesis Video Streams resources

This policy allows a user or group to perform any Kinesis Video Streams operation on any resource. This policy is appropriate for administrators.

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "kinesisvideo:*",
      "Resource": "*"
    }
  ]
}
```

Example 4: Allow a user to write data to a specific Kinesis video stream

This policy allows a user or group to write data to a specific video stream. This policy is appropriate for a device that can send data to a single stream.

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "kinesisvideo:PutMedia",
      "Resource": "arn:aws:kinesisvideo:us-west-2:123456789012:stream/your_stream/0123456789012"
    }
  ]
}
```

Controlling access to Kinesis Video Streams resources using AWS IoT

This section describes how to enable a device (for example, a camera) to send audio and video data to one particular Kinesis video stream only. You can do this by using the AWS IoT credentials provider and an AWS Identity and Access Management (IAM) role.

Devices can use X.509 certificates to connect to AWS IoT using TLS mutual authentication protocols. Other AWS services (for example, Kinesis Video Streams) don't support certificate-based authentication, but can be called using AWS credentials in AWS Signature Version 4 format. The Signature Version 4 algorithm typically requires the caller to have an access key ID and a secret access key. AWS IoT has a credentials provider that allows you to use the built-in X.509 certificate as the unique device identity to authenticate AWS requests (for example, requests to Kinesis Video Streams). This removes the need to store an access key ID and a secret access key on your device.

The credentials provider authenticates a client (in this case, a Kinesis Video Streams SDK that's running on the camera that you want to send data to a video stream) using an X.509 certificate and issues a temporary, limited-privilege security token. You can use the token to sign and authenticate any AWS request (in this case, a call to the Kinesis Video Streams). For more information, see [Authorizing Direct Calls to AWS Services](#).

This way of authenticating your camera's requests to Kinesis Video Streams requires you to create and configure an IAM role and attach appropriate IAM policies to the role so that the AWS IoT credentials provider can assume the role on your behalf.

For more information about AWS IoT, see [AWS IoT Core Documentation](#). For more information about IAM, see [AWS Identity and Access Management \(IAM\)](#).

Topics

- [AWS IoT ThingName as stream name](#)
- [AWS IoT CertificateId as stream name](#)
- [Use AWS IoT credentials to stream to a hard-coded stream name](#)

AWS IoT ThingName as stream name

Topics

- [Step 1: Create an AWS IoT thing type and an AWS IoT thing](#)

- [Step 2: Create an IAM role to be assumed by AWS IoT](#)
- [Step 3: Create and configure the X.509 certificate](#)
- [Step 4: Test the AWS IoT credentials with your Kinesis video stream](#)
- [Step 5: Deploying AWS IoT certificates and credentials on your camera's file system and streaming data to your video stream](#)

Step 1: Create an AWS IoT thing type and an AWS IoT thing

In AWS IoT, a thing is a representation of a specific device or logical entity. In this case, an AWS IoT thing represents your Kinesis video stream that you want to configure resource-level access control. In order to create a thing, first, you must create an AWS IoT thing type. You can use AWS IoT thing types to store description and configuration information that's common to all things associated with the same thing type.

1. The following example command creates a thing type `kvs_example_camera`:

```
aws --profile default iot create-thing-type --thing-type-name kvs_example_camera >
iot-thing-type.json
```

2. This example command creates the `kvs_example_camera_stream` thing of the `kvs_example_camera` thing type:

```
aws --profile default iot create-thing --thing-name kvs_example_camera_stream --
thing-type-name kvs_example_camera > iot-thing.json
```

Step 2: Create an IAM role to be assumed by AWS IoT

IAM roles are similar to users, in that a role is an AWS identity with permissions policies that determine what the identity can and can't do in AWS. A role can be assumed by anyone who needs it. When you assume a role, it provides you with temporary security credentials for your role session.

The role that you create in this step can be assumed by AWS IoT to obtain temporary credentials from the security token service (STS) when performing credential authorization requests from the client. In this case, the client is the Kinesis Video Streams SDK that's running on your camera.

Perform the following steps to create and configure this IAM role:

1. Create an IAM role.

The following example command creates an IAM role called `KVSCameraCertificateBasedIAMRole`:

```
aws --profile default iam create-role --role-name KVSCameraCertificateBasedIAMRole
--assume-role-policy-document 'file://iam-policy-document.json' > iam-role.json
```

You can use the following trust policy JSON for the `iam-policy-document.json`:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "credentials.iot.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

- Next, attach a permissions policy to the IAM role that you previously created. This permissions policy allows selective access control (a subset of supported operations) for an AWS resource. In this case, the AWS resource is the video stream that you want your camera to send data. In other words, once all the configuration steps are complete, this camera will be able to send data only to this video stream.

```
aws --profile default iam put-role-policy --role-name
KVSCameraCertificateBasedIAMRole --policy-name KVSCameraIAMPolicy --policy-
document 'file://iam-permission-document.json'
```

You can use the following IAM policy JSON for the `iam-permission-document.json`:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kinesisvideo:DescribeStream",
        "kinesisvideo:PutMedia",
        "kinesisvideo:TagStream",
        "kinesisvideo:GetDataEndpoint"
      ],
      "Resource": "arn:aws:kinesisvideo:*:*:stream/${credentials-
iot:ThingName}/*"
    }
  ]
}
```

Note that this policy authorizes the specified actions only on a video stream (AWS resource) that is specified by the placeholder (`${credentials-iot:ThingName}`). This placeholder takes on the value of the AWS IoT thing attribute `ThingName` when the AWS IoT credentials provider sends the video stream name in the request.

3. Next, create a Role Alias for your IAM role. Role alias is an alternate data model that points to the IAM role. An AWS IoT credentials provider request must include a role-alias to indicate which IAM role to assume to obtain the temporary credentials from the STS.

The following sample command creates a role alias called `KvsCameraIoTRoleAlias`,

```
aws --profile default iot create-role-alias --role-alias KvsCameraIoTRoleAlias --
role-arn $(jq --raw-output '.Role.Arn' iam-role.json) --credential-duration-seconds
3600 > iot-role-alias.json
```

4. Now you can create the policy that will enable AWS IoT to assume role with the certificate (once it is attached) using the role alias.

The following sample command creates a policy for AWS IoT called `KvsCameraIoTPolicy`.

```
aws --profile default iot create-policy --policy-name KvsCameraIoTPolicy --policy-document 'file://iot-policy-document.json'
```

You can use the following command to create the `iot-policy-document.json` document JSON:

```
cat > iot-policy-document.json <<EOF
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "iot:AssumeRoleWithCertificate"
      ],
      "Resource": "$(jq --raw-output '.roleAliasArn' iot-role-alias.json)"
    }
  ]
}
EOF
```

Step 3: Create and configure the X.509 certificate

Communication between a device (your video stream) and AWS IoT is protected through the use of X.509 certificates.

1. Create the certificate to which you must attach the policy for AWS IoT that you previously created.

```
aws --profile default iot create-keys-and-certificate --set-as-active --certificate-pem-outfile certificate.pem --public-key-outfile public.pem.key --private-key-outfile private.pem.key > certificate
```

2. Attach the policy for AWS IoT (`KvsCameraIoTPolicy` created previously) to this certificate.

```
aws --profile default iot attach-policy --policy-name KvsCameraIoTPolicy --target $(jq --raw-output '.certificateArn' certificate)
```

3. Attach your AWS IoT thing (`kvs_example_camera_stream`) to the certificate you just created:

```
aws --profile default iot attach-thing-principal --thing-name
kvs_example_camera_stream --principal $(jq --raw-output '.certificateArn'
certificate)
```

4. To authorize requests through the AWS IoT credentials provider, you need the AWS IoT credentials endpoint, which is unique to your AWS account ID. You can use the following command to get the AWS IoT credentials endpoint.

```
aws --profile default iot describe-endpoint --endpoint-type iot:CredentialProvider
--output text > iot-credential-provider.txt
```

5. In addition to the X.509 certificate created previously, you must also have a CA certificate to establish trust with the backend service through TLS. You can get the CA certificate using the following command:

```
curl --silent 'https://www.amazontrust.com/repository/SFSRootCAG2.pem' --output
cacert.pem
```

Step 4: Test the AWS IoT credentials with your Kinesis video stream

Now you can test the AWS IoT credentials that you've set up so far.

1. First, create a Kinesis video stream that you want to test this configuration with.

Important

Create a video stream with a name that is identical to the AWS IoT thing name that you created in the previous step (`kvs_example_camera_stream`).

```
aws kinesisisvideo create-stream --data-retention-in-hours 24 --stream-name
kvs_example_camera_stream
```

2. Next, call the AWS IoT credentials provider to get the temporary credentials:

```
curl --silent -H "x-amzn-iot-thingname:kvs_example_camera_stream" --cert
certificate.pem --key private.pem.key https://IOT_GET_CREDENTIAL_ENDPOINT/role-
aliases/KvsCameraIoTRoleAlias/credentials --cacert ./cacert.pem > token.json
```

Note

You can use the following command to get the IOT_GET_CREDENTIAL_ENDPOINT:

```
IOT_GET_CREDENTIAL_ENDPOINT=`cat iot-credential-provider.txt`
```

The output JSON contains the accessKey, secretKey, and the sessionToken, which you can use to access the Kinesis Video Streams.

3. For your test, you can use these credentials to invoke the Kinesis Video Streams DescribeStream API for the sample kvs_example_camera_stream video stream.

```
AWS_ACCESS_KEY_ID=$(jq --raw-output '.credentials.accessKeyId' token.json)
AWS_SECRET_ACCESS_KEY=$(jq --raw-output '.credentials.secretAccessKey' token.json)
AWS_SESSION_TOKEN=$(jq --raw-output '.credentials.sessionToken' token.json) aws
kinesisvideo describe-stream --stream-name kvs_example_camera_stream
```

Step 5: Deploying AWS IoT certificates and credentials on your camera's file system and streaming data to your video stream

Note

The steps in this section describe sending media to a Kinesis video stream from a camera that's using the [the section called "C++"](#).

1. Copy the X.509 certificate, the private key, and the CA certificate generated in the previous steps to your camera's file system. Specify the paths for where these files are stored, the role alias name, and the AWS IoT credentials endpoint for running the gstream-launch-1.0 command or your sample application.

- The following sample command uses AWS IoT certificate authorization to send video to Kinesis Video Streams:

```
gst-launch-1.0 rtspsrc location=rtsp://YourCameraRtspUrl short-header=TRUE !
  rtph264depay ! video/x-h264,format=avc,alignment=au ! h264parse ! kvssink stream-
name="kvs_example_camera_stream" aws-region="YourAWSRegion" iot-certificate="iot-
certificate,endpoint=credential-account-specific-prefix.credentials.iot.aws-
region.amazonaws.com,cert-path=/path/to/certificate.pem,key-path=/path/to/
private.pem,key,ca-path=/path/to/cacert.pem,role-aliases=KvsCameraIoTRoleAlias"
```

AWS IoT CertificateId as stream name

To represent your device (for example, your camera) through an AWS IoT thing, but authorize a different stream name, then you can use the AWS IoT `certificateId` attribute as your stream name and provide Kinesis Video Streams permissions on the stream using AWS IoT. The steps for accomplishing this are similar to the ones previously outlined, with a few changes.

- Modify the permissions policy to your IAM role (`iam-permission-document.json`) as follows:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kinesisvideo:DescribeStream",
        "kinesisvideo:PutMedia",
        "kinesisvideo:TagStream",
        "kinesisvideo:GetDataEndpoint"
      ],
      "Resource": "arn:aws:kinesisvideo:*:*:stream/${credentials-
iot:AwsCertificateId}/*"
    }
  ]
}
```

Note

The resource ARN uses certificate ID as the placeholder for the stream name. The IAM permission will work when you use the certificate ID as the stream name. Get the certificate ID from the certificate so that you can use that as stream name in the following describe stream API call.

```
export CERTIFICATE_ID=`cat certificate | jq --raw-output '.certificateId'`
```

- Verify this change using the Kinesis Video Streams describe-stream CLI command:

```
AWS_ACCESS_KEY_ID=$(jq --raw-output '.credentials.accessKeyId' token.json)
AWS_SECRET_ACCESS_KEY=$(jq --raw-output '.credentials.secretAccessKey' token.json)
AWS_SESSION_TOKEN=$(jq --raw-output '.credentials.sessionToken' token.json) aws
kinesisvideo describe-stream --stream-name ${CERTIFICATE_ID}
```

- Pass the certificateId to the AWS IoT credentials provider in the [sample application](#) in the Kinesis Video Streams C++ SDK:

```
credential_provider =
    make_unique<IotCertCredentialProvider>(iot_get_credential_endpoint,
        cert_path,
        private_key_path,
        role_alias,
        ca_cert_path,
        certificateId);
```

Note

Note that you're passing the thingname to the AWS IoT credentials provider. You can use `getenv` to pass the thingname to the demo application similar to passing the other AWS IoT attributes. Use the certificate ID as the stream name in the command line parameters when you are running the sample application.

Use AWS IoT credentials to stream to a hard-coded stream name

To represent your device (for example, your camera) through an AWS IoT thing, but authorize streaming to a specific Amazon Kinesis video stream, provide Amazon Kinesis Video Streams permissions on the stream using AWS IoT. The process is similar to the previous sections, with a few changes.

Modify the permissions policy to your IAM role (`iam-permission-document.json`) as follows:

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kinesisvideo:DescribeStream",
        "kinesisvideo:PutMedia",
        "kinesisvideo:TagStream",
        "kinesisvideo:GetDataEndpoint"
      ],
      "Resource": "arn:aws:kinesisvideo:*:*:stream/YourStreamName/*"
    }
  ]
}
```

Copy the X.509 certificate, private key, and CA certificate generated in the previous steps to your camera's file system.

Specify the paths for where these files are stored, the role alias name, the AWS IoT thing name, and the AWS IoT credentials endpoint for running the `gst-launch-1.0` command or your sample application.

The following sample command uses AWS IoT certificate authorization to send video to Amazon Kinesis Video Streams:

```
gst-launch-1.0 rtspsrc location=rtsp://YourCameraRtspUrl short-header=TRUE !
rtph264depay ! video/x-h264,format=avc,alignment=au ! h264parse ! kvssink
stream-name="YourStreamName" aws-region="YourAWSRegion" iot-certificate="iot-
```

```
certificate,endpoint=credential-account-specific-prefix.credentials.iot.aws-region.amazonaws.com,cert-path=/path/to/certificate.pem,key-path=/path/to/private.pem.key,ca-path=/path/to/cacert.pem,role-aliases=KvsCameraIoTRoleAlias,iot-thing-name=YourThingName"
```

Compliance Validation for Amazon Kinesis Video Streams

To learn whether an AWS service is within the scope of specific compliance programs, see [AWS services in Scope by Compliance Program](#) and choose the compliance program that you are interested in. For general information, see [AWS Compliance Programs](#).

You can download third-party audit reports using AWS Artifact. For more information, see [Downloading Reports in AWS Artifact](#).

Your compliance responsibility when using AWS services is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. For more information about your compliance responsibility when using AWS services, see [AWS Security Documentation](#).

Resilience in Amazon Kinesis Video Streams

The AWS global infrastructure is built around AWS Regions and Availability Zones. AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between Availability Zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

For more information about AWS Regions and Availability Zones, see [AWS Global Infrastructure](#).

Infrastructure security in Kinesis Video Streams

As a managed service, Amazon Kinesis Video Streams is protected by the AWS global network security procedures that are described in the [Amazon Web Services: Overview of Security Processes](#) whitepaper.

You use AWS published API calls to access Kinesis Video Streams through the network. Clients must support Transport Layer Security (TLS) 1.2 or later. Clients must also support cipher suites with

perfect forward secrecy (PFS) such as Ephemeral Diffie-Hellman (DHE) or Elliptic Curve Ephemeral Diffie-Hellman (ECDHE). Most modern systems, such as Java 7 and later, support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that's associated with an IAM principal. Or you can use the [AWS Security Token Service](#) (AWS STS) to generate temporary security credentials to sign requests.

Security best practices for Kinesis Video Streams

Amazon Kinesis Video Streams provides a number of security features to consider as you develop and implement your own security policies. The following best practices are general guidelines and don't represent a complete security solution. Because these best practices might not be appropriate or sufficient for your environment, treat them as helpful considerations rather than prescriptions.

For security best practices for your remote devices, see [Security Best Practices for Device Agents](#).

Implement least privilege access

When granting permissions, you decide who is getting what permissions to which Kinesis Video Streams resources. You enable specific actions that you want to allow on those resources. Therefore you should grant only the permissions that are required to perform a task. Implementing least privilege access is fundamental in reducing security risk and the impact that could result from errors or malicious intent.

For example, a producer that sends data to Kinesis Video Streams requires only `PutMedia`, `GetStreamingEndpoint`, and `DescribeStream`. Do not grant producer applications permissions for all actions (*), or for other actions such as `GetMedia`.

For more information, see [What Is Least Privilege & Why Do You Need It?](#)

Use IAM roles

Producer and client applications must have valid credentials to access Kinesis Video Streams. You should not store AWS credentials directly in a client application or in an Amazon S3 bucket. These are long-term credentials that aren't automatically rotated and could have a significant business impact if they are compromised.

Instead, you should use an IAM role to manage temporary credentials for your producer and client applications to access Kinesis Video Streams. When you use a role, you don't have to use long-term credentials (such as a username and password or access keys) to access other resources.

For more information, see the following topics in the *IAM User Guide*:

- [IAM Roles](#)
- [Common Scenarios for Roles: Users, Applications, and Services](#)

Use CloudTrail to monitor API calls

Kinesis Video Streams works with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Kinesis Video Streams.

You can use the information collected by CloudTrail to determine the request that was made to Kinesis Video Streams, the IP address from which the request was made, who made the request, when it was made, and additional details.

For more information, see [the section called "Log API Calls with CloudTrail"](#).

Troubleshooting Kinesis Video Streams

Use the following information to troubleshoot common issues encountered with Amazon Kinesis Video Streams.

Topics

- [General issues](#)
- [API issues](#)
- [HLS issues](#)
- [Java issues](#)
- [Producer library issues](#)
- [Stream parser library issues](#)
- [Network issues](#)

General issues

This section describes general issues that you might encounter when working with Kinesis Video Streams.

Issues

- [Latency too high](#)

Latency too high

Latency might be caused by the duration of fragments that are sent to the Kinesis Video Streams service. One way to reduce the latency between the producer and the service is to configure the media pipeline to produce shorter fragment durations.

To reduce the number of frames sent in each fragment, reduce the following value in `kinesis_video_gstreamer_sample_app.cpp`:

```
g_object_set(G_OBJECT (data.encoder), "bframes", 0, "key-int-max", 45, "bitrate", 512,
NULL);
```

Note

Latencies are higher in the Mozilla Firefox browser due to the internal implementation of video rendering.

API issues

This section describes API issues that you might encounter when working with Kinesis Video Streams.

Issues

- [Error: "Unknown options"](#)
- [Error: "Unable to determine service/operation name to be authorized"](#)
- [Error: "Failed to put a frame in the stream"](#)
- [Error: "Service closed connection before final AckEvent was received"](#)
- [Error: "STATUS_STORE_OUT_OF_MEMORY"](#)
- [Error: "Credential should be scoped to a valid region."](#)

Error: "Unknown options"

GetMedia and GetMediaForFragmentList can fail with the following error:

```
Unknown options: <filename>.mkv
```

This error occurs if you configured the AWS CLI with an output type of `json`. Reconfigure the AWS CLI with the default output type (`none`). For information about configuring the AWS CLI, see [configure](#) in the *AWS CLI Command Reference*.

Error: "Unable to determine service/operation name to be authorized"

GetMedia can fail with the following error:

```
Unable to determine service/operation name to be authorized
```

This error might occur if the endpoint is not properly specified. When you're getting the endpoint, be sure to include the following parameter in the `GetDataEndpoint` call, depending on the API to be called:

```
--api-name GET_MEDIA
--api-name PUT_MEDIA
--api-name GET_MEDIA_FOR_FRAGMENT_LIST
--api-name LIST_FRAGMENTS
```

Error: "Failed to put a frame in the stream"

`PutMedia` can fail with the following error:

```
Failed to put a frame in the stream
```

This error might occur if connectivity or permissions are not available to the service. Run the following in the AWS CLI, and verify that the stream information can be retrieved:

```
aws kinesismedia describe-stream --stream-name StreamName --endpoint https://
ServiceEndpoint.kinesisvideo.region.amazonaws.com
```

If the call fails, see [Troubleshooting AWS CLI Errors](#) for more information.

Error: "Service closed connection before final AckEvent was received"

`PutMedia` can fail with the following error:

```
com.amazonaws.SdkClientException: Service closed connection before final AckEvent was
received
```

This error might occur if `PushbackInputStream` is improperly implemented. Verify that the `unread()` methods are correctly implemented.

Error: "STATUS_STORE_OUT_OF_MEMORY"

`PutMedia` can fail with the following error:

```
The content store is out of memory.
```

This error occurs when the content store is not allocated with sufficient size. To increase the size of the content store, increase the value of `StorageInfo.storageSize`. For more information, see [StorageInfo](#).

Error: "Credential should be scoped to a valid region."

This error occurs if the signing region doesn't match the endpoint region.

For example, if you specify `us-west-2` as your signing region, but try to connect to the `kinesisvideo.us-east-1.amazonaws.com` (`us-east-1`) endpoint, you'll receive this error.

In some applications, like [kvssink](#), the region fallback chain defaults to `us-west-2`. Verify you set your region correctly according to the application you're using.

HLS issues

If your video stream doesn't play back correctly, see [the section called "Troubleshooting HLS issues"](#).

Java issues

This section describes how to troubleshoot common Java issues encountered when working with Kinesis Video Streams.

Issues

- [Enabling Java logs](#)

Enabling Java logs

To troubleshoot issues with Java samples and libraries, it's helpful to enable and examine the debug logs. To enable debug logs, do the following:

1. Add `log4j` to the `pom.xml` file, in the `dependencies` node:

```
<dependency>
  <groupId>log4j</groupId>
  <artifactId>log4j</artifactId>
  <version>1.2.17</version>
</dependency>
```

2. In the `target/classes` directory, create a file named `log4j.properties` with the following contents:

```
# Root logger option
log4j.rootLogger=DEBUG, stdout

# Redirect log messages to console
log4j.appender.stdout=org.apache.log4j.ConsoleAppender
log4j.appender.stdout.Target=System.out
log4j.appender.stdout.layout=org.apache.log4j.PatternLayout
log4j.appender.stdout.layout.ConversionPattern=%d{yyyy-MM-dd HH:mm:ss} %-5p %c{1}:
%L - %m%n

log4j.logger.org.apache.http.wire=DEBUG
```

The debug logs then print to the IDE console.

Producer library issues

This section describes issues that you might encounter when using the [Upload to Kinesis Video Streams](#).

Issues

- [Cannot compile the producer SDK](#)
- [Video stream does not appear in the console](#)
- [Error: "Security token included in the request is invalid" when streaming data using the GStreamer demo application](#)
- [Error: "Failed to submit frame to Kinesis Video client"](#)
- [GStreamer application stops with "streaming stopped, reason not-negotiated" message on OS X](#)
- [Error: "Failed to allocate heap" when creating Kinesis Video Client in GStreamer demo on Raspberry Pi](#)
- [Error: "Illegal Instruction" when running GStreamer demo on Raspberry Pi](#)
- [Camera fails to load on Raspberry Pi](#)
- [Camera can't be found on macOS High Sierra](#)
- [jni.h file not found when compiling on macOS High Sierra](#)
- [Curl errors when running the GStreamer demo application](#)

- [Timestamp/range assertion at runtime on Raspberry Pi](#)
- [Assertion on `gst_value_set_fraction_range_full` on Raspberry Pi](#)
- [STATUS_MKV_INVALID_ANNEXB_NALU_IN_FRAME_DATA \(0x3200000d\) error on Android](#)
- [Maximum fragment duration was reached error](#)
- ["Invalid thing name passed" error when using IoT authorization](#)

Cannot compile the producer SDK

Verify that the required libraries are in your path. To verify this, use the following command:

```
env | grep LD_LIBRARY_PATH
LD_LIBRARY_PATH=/home/local/awslabs/amazon-kinesis-video-streams-producer-sdk-cpp/
kinesis-video-native-build/downloads/local/lib
```

Video stream does not appear in the console

To display your video stream in the console, it must be encoded using H.264 in AvCC format. If your stream is not displayed, verify the following:

- Your [NAL adaptation flags](#) are set to `NAL_ADAPTATION_ANNEXB_NALS` | `NAL_ADAPTATION_ANNEXB_CPD_NALS` if the original stream is in Annex-B format. This is the default value in the `StreamDefinition` constructor.
- You are providing the codec private data correctly. For H.264, this is the sequence parameter set (SPS) and picture parameter set (PPS). Depending on your media source, this data may be retrieved from the media source separately or encoded into the frame.

Many elementary streams are in the following format, where Ab is the Annex-B start code (001 or 0001):

```
Ab(Sps)Ab(Pps)Ab(I-frame)Ab(P/B-frame) Ab(P/B-frame)... Ab(Sps)Ab(Pps)Ab(I-frame)Ab(P/
B-frame) Ab(P/B-frame)
```

The CPD (Codec Private Data), if H.264 is in the stream as SPS and PPS, can be adapted to the AvCC format. Unless the media pipeline gives the CPD separately, the application can extract the CPD from the frame by looking for the first Idr frame (which should contain the SPS and PPS), extract the two NALUs (which will be `Ab(Sps)Ab(Pps)`) and set it in the CPD in `StreamDefinition`.

Error: "Security token included in the request is invalid" when streaming data using the GStreamer demo application

If this error occurs, there is an issue with your credentials. Verify the following:

- If you are using temporary credentials, you must specify the session token.
- Verify that your temporary credentials are not expired.
- Verify that you have the proper rights set up.
- On macOS, verify that you do not have credentials cached in Keychain.

Error: "Failed to submit frame to Kinesis Video client"

If this error occurs, the timestamps are not properly set in the source stream. Try the following:

- Use the latest SDK sample, which might have an update that fixes your issue.
- Set the high-quality stream to a higher bitrate, and fix any jitter in the source stream if the camera supports doing so.

GStreamer application stops with "streaming stopped, reason not-negotiated" message on OS X

Streaming may stop on OS X with the following message:

```
Debugging information: gstbasesrc.c(2939): void gst_base_src_loop(GstPad *) (): /
GstPipeline:test-pipeline/GstAutoVideoSrc:source/GstAVFVideoSrc:source-actual-src-
avfvide:
streaming stopped, reason not-negotiated (-4)
```

A possible workaround for this is to remove the frame rate parameters from the `gst_caps_new_simple` call in `kinesis_video_gstreamer_sample_app.cpp`:

```
GstCaps *h264_caps = gst_caps_new_simple("video/x-h264",
                                         "profile", G_TYPE_STRING, "baseline",
                                         "stream-format", G_TYPE_STRING, "avc",
                                         "alignment", G_TYPE_STRING, "au",
                                         "width", GST_TYPE_INT_RANGE, 320, 1920,
                                         "height", GST_TYPE_INT_RANGE, 240, 1080,
```

```
1, 30, 1, "framerate", GST_TYPE_FRACTION_RANGE, 0, NULL);
```

Error: "Failed to allocate heap" when creating Kinesis Video Client in GStreamer demo on Raspberry Pi

The GStreamer sample application tries to allocate 512 MB of RAM, which might not be available on your system. You can reduce this allocation by reducing the following value in `KinesisVideoProducer.cpp`:

```
device_info.storageInfo.storageSize = 512 * 1024 * 1024;
```

Error: "Illegal Instruction" when running GStreamer demo on Raspberry Pi

If you encounter the following error when running the GStreamer demo, verify that you have compiled the application for the correct version of your device. (For example, verify that you're not compiling for Raspberry Pi 3 when you're running on Raspberry Pi 2.)

```
INFO - Initializing curl.  
Illegal instruction
```

Camera fails to load on Raspberry Pi

To check whether the camera is loaded, run the following:

```
ls /dev/video*
```

If nothing is found, run the following:

```
vcgencmd get_camera
```

The output should look similar to the following:

```
supported=1 detected=1
```

If the driver does not detect the camera, do the following:

1. Check the physical camera setup and verify that it's connected properly.
2. Run the following to upgrade the firmware:

```
sudo rpi-update
```

3. Restart the device.
4. Run the following to load the driver:

```
sudo modprobe bcm2835-v4l2
```

5. Verify that the camera was detected:

```
ls /dev/video*
```

Camera can't be found on macOS High Sierra

On macOS High Sierra, the demo application can't find the camera if more than one camera is available.

jni.h file not found when compiling on macOS High Sierra

To resolve this error, update your installation of Xcode to the latest version.

Curl errors when running the GStreamer demo application

To resolve curl errors when you run the GStreamer demo application, copy [this certificate file](#) to `/etc/ssl/cert.pem`.

Timestamp/range assertion at runtime on Raspberry Pi

If a timestamp range assertion occurs at runtime, update the firmware and restart the device:

```
sudo rpi-update  
$ sudo reboot
```

Assertion on `gst_value_set_fraction_range_full` on Raspberry Pi

The following assertion appears if the `uv4l` service is running:

```
gst_util_fraction_compare (numerator_start, denominator_start, numerator_end,  
denominator_end) < 0' failed
```

If this occurs, stop the uv4l service and restart the application.

STATUS_MKV_INVALID_ANNEXB_NALU_IN_FRAME_DATA (0x3200000d) error on Android

The following error appears if the [NAL adaptation flags](#) are incorrect for the media stream:

```
putKinesisVideoFrame(): Failed to put a frame with status code 0x3200000d
```

If this error occurs, provide the correct `.withNalAdaptationFlags` flag for your media (for example, `NAL_ADAPTATION_ANNEXB_CPD_NALS`). Provide this flag in the following line of the [Android](#):

<https://github.com/aws-labs/aws-sdk-android-samples/blob/master/AmazonKinesisVideoDemoApp/src/main/java/com/amazonaws/kinesisvideo/demoapp/fragment/StreamConfigurationFragment.java#L169>

Maximum fragment duration was reached error

This error occurs when a media fragment in a stream exceeds the maximum fragment duration limit. See the maximum fragment duration limit in the [the section called “Media and archived-media API service quotas”](#) section.

To resolve this issue, try the following:

- If you are using a webcam/USB camera, do one of the following:
 - If you're using key frame-based fragmentation, then set the encoder to provide key frames within 10 seconds.
 - If you're not using key frame-based fragmentation, then when defining the stream in [Write and examine the code](#), set the maximum fragment duration limit to a value that's less than 10 seconds.
 - If you're using software encoders (like x264) in the GStreamer pipeline, you can set the `key-int-max` attribute to a value within 10 seconds. For example, set `key-int-max` to 60, with `fps` set to 30, to enable key frames every 2 seconds.

- If you're using an RPI camera, set the keyframe-interval attribute to be less than 10 seconds.
- If you're using an IP (RTSP) camera, set the GOP size to 60.

"Invalid thing name passed" error when using IoT authorization

To avoid this error (HTTP Error 403: Response: {"message":"Invalid thing name passed"}) when you're using IoT credentials for authorization, make sure that the value of stream-name (a required parameter of the kvssink element) is identical to the value of iot-thingname. For more information, see [GStreamer element parameter reference](#).

Stream parser library issues

This section describes issues that you might encounter when using the [Stream using parser library](#).

Issues

- [Cannot access a single frame from the stream](#)
- [Fragment decoding error](#)

Cannot access a single frame from the stream

To access a single frame from a streaming source in your consumer application, verify that your stream contains the correct codec private data. For information about the format of the data in a stream, see [Data model](#).

To learn how to use codec private data to access a frame, see the following test file on the GitHub website: [KinesisVideoRendererExampleTest.java](#)

Fragment decoding error

If your fragments are not properly encoded in an H.264 format and level that the browser supports, you might see the following error when playing your stream in the console:

```
Fragment Decoding Error
```

```
There was an error decoding the video data. Verify that the stream contains valid H.264 content
```

If this occurs, verify the following:

- The resolution of the frames matches the resolution specified in the Codec Private Data.
- The H.264 profile and level of the encoded frames matches the profile and level specified in the Codec Private Data.
- The browser supports the profile/level combination. Most current browsers support all profile and level combinations.
- The timestamps are accurate and in the correct order, and no duplicate timestamps are being created.
- Your application is encoding the frame data using the H.264 format.

Network issues

If you see connection errors, such as "Connection Timeout" or "Connection Failed", when attempting to connect to Kinesis Video Streams, it may be due to IP address range restrictions in your networking setup.

If your setup has IP address range restrictions for Kinesis Video Streams, update your network configuration to allowlist the Kinesis Video Streams [IP address ranges](#).

Important

The IP range list isn't an exhaustive list of Kinesis Video Streams IP addresses. Include the IP address ranges you see and be aware that the IP addresses may change over time.

For more information, see [AWS IP ranges](#). To be notified when IP ranges change, follow the [subscription procedure](#).

Document history for Amazon Kinesis Video Streams

The following table describes the important changes to the documentation since the last release of Amazon Kinesis Video Streams.

- **Latest API version:** 2017-11-29
- **Latest documentation update:** January 6, 2025

Change	Description	Date
C++ on Raspberry Pi	Refreshed documentation for using the C++ producer SDK on Raspberry Pi.	January 6, 2025
Amazon Kinesis Video Streams Edge Agent Edge-to-Cloud Connection	New feature release. For more information, see Schedule video recording and storage .	June 27, 2023
Getting Started: Send Data to a Kinesis video stream	Basic tutorial for sending media data from a camera to a Kinesis video stream. For more information, see Send data to an Amazon Kinesis video stream .	January 21, 2019
Streaming metadata	You can use the Producer SDK to embed metadata in a Kinesis video stream. For more information, see Using streaming metadata with Kinesis Video Streams .	September 28, 2018
C++ Producer SDK logging	You can configure logging for C++ Producer SDK applications. For more information,	July 18, 2018

Change	Description	Date
	see Use logging with the C++ producer SDK .	
HLS video streaming	You can now view a Kinesis video stream using HTTP Live Streaming. For more information, see Kinesis Video Streams playback .	July 13, 2018
Streaming from an RTSP source	Sample application for Kinesis Video Streams that runs in a Docker container and streams video from an RTSP source. For more information, see RTSP and Docker .	June 20, 2018
C++ Producer SDK GStreamer Plugin	Shows how to build the C++ to use as a GStreamer destination. For more information, see GStreamer Plugin - kvssink .	June 15, 2018
Producer SDK callbacks reference documentation	Reference documentation for the callbacks used by the Upload to Kinesis Video Streams . For more information, see Producer SDK callbacks .	June 12, 2018
System requirements	Documentation for memory and storage requirements for producer devices and SDK. For more information, see Amazon Kinesis Video Streams system requirements .	May 30, 2018

Change	Description	Date
CloudTrail support	Documentation for using CloudTrail to monitor API usage. For more information, see Log Amazon Kinesis Video Streams API calls with AWS CloudTrail .	May 24, 2018
Producer SDK structures reference documentation	Reference documentation for the structures used by the Upload to Kinesis Video Streams . For more information, see Producer SDK structures and Kinesis video stream structures .	May 7, 2018
Renderer example documentation	Documentation for the Renderer example application, which shows how to decode and display frames from a Kinesis video stream. For more information, see Example: Parsing and rendering Kinesis Video Streams fragments .	March 15, 2018
Producer SDK Limits reference documentation	Information about limits for operations in the C++ . For more information, see Producer SDK quotas .	March 13, 2018

Change	Description	Date
Monitoring	Information about monitoring Kinesis Video Streams metrics and API calls using Amazon CloudWatch and AWS CloudTrail. For more information, see Monitoring Amazon Kinesis Video Streams .	February 5, 2018
Network Abstraction Layer (NAL) adaptation flag reference	Information about setting NAL adaptation flags when consuming streaming video. For more information, see NAL adaptation flags .	January 15, 2018
Android support for streaming video	Kinesis Video Streams now supports streaming video from Android devices. For more information, see Android .	January 12, 2018
Kinesis Video example documentation	Documentation for the Kinesis Video example application, which shows how to use the Watch output from cameras using parser library in an application. For more information, see KinesisVideoExample .	January 9, 2018
Kinesis Video Streams documentation released	This is the initial release of the <i>Amazon Kinesis Video Streams Developer Guide</i> .	November 29, 2017