Wowza Streaming Engine™

User Guide
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**Document history**

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**Note**

More complete and up-to-date documentation is available online. See [Wowza Streaming Engine product articles](https://www.wowza.com/support/documentation) for the latest content.
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What's new

Wowza Streaming Engine™ media server software is a robust, customizable, and highly extensible platform that powers live and on-demand adaptive bitrate streaming to any device, anywhere. Wowza Streaming Engine 4.7.8 contains some exciting new features.

Support for Low-Latency HLS

Wowza Streaming Engine can now produce Low-Latency HLS live streams. Low-Latency HLS streams conform to Apple’s preliminary protocol extension to the HLS spec.

Wowza Streaming Engine generates Low-Latency HLS streams using the CMAF packetizer, which, in addition to generating CMAF segments, also generates smaller units of content called chunks. These CMAF-compliant chunks double as partial segments for Low-Latency HLS streaming. As a result, you can use the CMAF packetizer to generate Low-Latency HLS streams that use the fMP4 container format and are delivered to players over HTTP/2.

For more information about Low-Latency HLS, see our technical article Deliver Apple Low-Latency HLS live streams using Wowza Streaming Engine.

You can also find information about both CMAF and Low-Latency HLS in the article Understanding protocols and formats supported by Wowza Streaming Engine.
Support for CMAF

Wowza Streaming Engine now also supports Common Media Application Format (CMAF), the open, extensible standard that enables efficient streaming using the HLS and MPEG-DASH protocols. Wowza Streaming Engine can deliver both single and adaptive bitrate HLS and MPEG-DASH live streams using a single new cmafstreamingpacketizer, which wraps stream segments in the fMP4 container format and delivers streams over HTTP/1.1. For more information about using CMAF in Wowza Streaming Engine, see any of these technical articles:

- About CMAF workflows in Wowza Streaming Engine
- Stream using CMAF with Wowza Streaming Engine
- Configure CMAF live streaming packetization in Wowza Streaming Engine
- Create adaptive bitrate CMAF streams using Wowza Streaming Engine
- Stream using a CMAF live stream repeater in Wowza Streaming Engine
- Deliver HLS live streams using CMAF and HEVC with Wowza Streaming Engine
Streaming protocols and playback

Wowza Streaming Engine supports a wide variety of streaming protocols and formats to enable live and video-on-demand (VOD) streams to play on the desktop, mobile devices, set-top boxes, and more. Here’s an overview of all of the protocols and formats that Wowza Streaming Engine supports to help you understand both what the protocols are, and which devices and players use each protocol.

For more information, see our technical article Understanding protocols and formats supported by Wowza Streaming Engine.

HLS

Wowza Streaming Engine uses HTTP Live Streaming (HLS) to deliver adaptive bitrate live and VOD content to iOS devices (iOS 3.0 or later); Wowza Player and QuickTime Player (version 10 or later); Safari (4.0 or later); devices such as the Roku and Amino set-top boxes; and some smart TVs. HLS is a segment-based protocol that uses HTTP for delivery.

Wowza Streaming Engine delivers HLS streams in any of three ways.

First, using the "Cupertino" packetizer (cupertinostreamingpacketizer), the original HLS packetizer in Wowza Streaming Engine, the server software packages the content into keyframe-aligned segments that it calls chunks. These segments use the MPEG-TS container format. Cupertino streaming, as it’s called, can be used for both live and VOD streaming. Cupertino streaming uses HTTP/1.1 and supports the following codecs:

- **Video** – H.264
- **Audio** – AAC, AAC-LC, and HE-AAC (AAC+ or aacPlus); Dolby® Digital 5.1 Surround Sound (AC-3) and Dolby Digital Plus (Enhanced AC-3 or E-AC-3); MP3
Alternatively, you can use the newer CMAF packetizer (cmafstreamingpacketizer) to package HLS live streams that contain keyframe-aligned media segments wrapped in the fMP4 container format instead of the MPEG-TS format. Like Cupertino streams, CMAF-packaged HLS streams are delivered to players over HTTP/1.1. However, in addition to using a different container format, CMAF-packaged HLS streams support slightly different codecs:

- **Video** – H.264, H.265 (preview)
- **Audio** – AAC, AAC-LC, HE-AAC (AAC+ or aacPlus), HE-AACv2 (enhanced AAC+, aacPlus v2); Dolby Digital 5.1 Surround Sound (AC-3) and Dolby Digital Plus (Enhanced AC-3 or E-AC-3)

Finally, Wowza Streaming Engine can also produce Low-Latency HLS live streams, which can be played in native apps on devices running iOS 13. Wowza Streaming Engine generates Low-Latency HLS streams using the CMAF packetizer, which, in addition to generating CMAF segments, also generates smaller units of streaming media called *chunks* in the code base. These CMAF-compliant chunks also serve as *partial segments* for Low-Latency HLS streaming. As a result, you can use the CMAF packetizer to generate Low-Latency HLS streams whose segments (and partial segments) are wrapped in the fMP4 format and delivered to players over HTTP/2.

Wowza Streaming Engine populates the playlist file with metadata that describes each of the available streams in an adaptive bitrate presentation. This enables supporting players to select the appropriate streams based on hardware device capabilities.

Wowza Streaming Engine supports multiple encryption methods for protecting HLS streams using DRM. See [Secure HLS streaming using DRM encryption with Wowza Streaming Engine](#).

Wowza Streaming Engine can also send timed data events to the iOS player in the form of ID3 tags. See [Convert timed metadata from AMF to ID3 using the Wowza Streaming Engine Java API](#).

**MPEG-DASH**

Wowza Streaming Engine can deliver MPEG-DASH (Dynamic Adaptive Streaming over HTTP) adaptive bitrate live and VOD content to clients that can play MPEG-DASH streams. MPEG-DASH is an ISO standard ([ISO/IEC 23009-1](#)) for streaming segment-based content over HTTP.
Wowza Streaming Engine provides two packetizers that perform all of the segmenting and packaging necessary to deliver MPEG-DASH streams. The first, `mpegdashstreamingpacketizer`, packetizes the content into keyframe-aligned segments that it calls `chunks`. These segments use the fMP4 container format. MPEG-DASH streaming can be used for both live and VOD streaming and supports the following codecs:

- **Video** – H.264, H.265 (preview)
- **Audio** – AAC, AAC-LC, HE-AAC (AAC+ or aacPlus), HE-AACv2 (enhanced AAC+, aacPlus v2); Dolby Digital 5.1 Surround Sound (AC-3) and Dolby Digital Plus (Enhanced AC-3 or E-AC-3); (Wowza Streaming Engine 4.7.2.01 or later) MPEG-4 Audio Lossless Coding (ALS)

The newer `cmafstreamingpacketizer` packetizer also segments and packages MPEG-DASH live streams. CMAF streaming packetizes content into keyframe-aligned segments that use the fMP4 container format. The CMAF packetizer supports the following codecs for live streaming over MPEG-DASH:

- **Video** – H.264, H.265 (preview)
- **Audio** – AAC, AAC-LC, HE-AAC (AAC+ or aacPlus), HE-AACv2 (enhanced AAC+, aacPlus v2); Dolby Digital 5.1 Surround Sound (AC-3) and Dolby Digital Plus (Enhanced AC-3 or E-AC-3)

Wowza Streaming Engine provides MPEG-DASH players with a list of the available media segment URLs in a Media Presentation Description (MPD) manifest. The MPD describes segment information such as timing, language, timed text, and media characteristics (video resolution and bitrate). Players request media segments sequentially based on network conditions, device capabilities, and other factors to enable uninterrupted playback of the adaptive bitrate media presentation.

MPEG-DASH is codec-agnostic and supports multiplexed and non-multiplexed encoding. Multiple content protection (DRM) schemes are supported; Common Encryption (CENC) can also be used to encrypt MPEG-DASH streams once and deliver the single encrypted stream to players that support different licensing systems. For more information see [Secure MPEG-DASH streams using Common Encryption in Wowza Streaming Engine](#).

**WebRTC**

Wowza Streaming Engine can stream live and VOD content to browser players that support WebRTC streams. WebRTC is an open-source project designed to provide browsers and mobile applications with real-time communication capabilities.
Wowza Streaming Engine supports the following video and audio codecs when using this streaming protocol:

- **Video** – VP8, VP9, H.264
- **Audio** – Opus, Vorbis, Pulse Code Modulation (PCM) types PCMU and PCMA

For more information about playing WebRTC streams, see [Play WebRTC streams from Wowza Streaming Engine](#).

### SRT

Wowza Streaming Engine supports MPEG-TS-based Secure Reliable Transport (SRT) in Linux and Windows server installations. A MediaCaster type enables live applications to ingest SRT source streams and make them available to all player technologies supported by Wowza Streaming Engine, and the generic SRT stream target enables you to deliver the SRT content directly to SRT destinations.

Wowza Streaming Engine supports these codecs for SRT:

- **Video** – H.264, H.265 (preview), VP8, VP9
- **Audio** – AAC, AAC-LC, HE-AAC (AAC+ or aacPlus), HE-AACv2 (enhanced AAC+, aacPlus v2); MP3, AC-3 (Dolby® Digital); E-AC-3 (Dolby Digital Plus); ALS (LOAS); Opus; Vorbis

For more information, see [Ingest and publish an SRT stream with Wowza Streaming Engine](#) and [Use SRT to distribute live streams from Wowza Streaming Engine](#).

### HDS

Wowza Streaming Engine can stream adaptive bitrate live and VOD content to Adobe Flash Player 10.1 or later using the HTTP Dynamic Streaming (HDS) protocol. Developed by Adobe, HDS is a chunk-based streaming protocol that uses HTTP for delivery. All media-chunking and packaging necessary to deliver a stream using this protocol is performed by Wowza Streaming Engine. HDS is referred to as "San Jose" streaming in the Wowza Streaming Engine configuration files.

When streaming VOD content, Wowza Streaming Engine software supports MP4 files (QuickTime container) and MP3 files. FLV files are supported for RTMP playback. Wowza Streaming Engine supports the following video and audio codecs when using the HDS protocol:

- **Video** – H.264, On2 VP6 (live only), Screen video and Screen video 2 (live only), Sorenson Spark (live only)
- **Audio** – AAC, AAC Low Complexity (AAC LC), AAC High Efficiency (HE-AAC) v1 and v2; MP3; Speex (live only)
Smooth Streaming

Wowza Streaming Engine can stream adaptive bitrate live and VOD H.264, AAC, and MP3 content to Microsoft Silverlight, Windows Phone devices, and other devices using the Smooth Streaming protocol from Microsoft. Microsoft Silverlight is a cross-browser, cross-platform technology. Smooth Streaming is a chunk-based streaming protocol that uses HTTP for delivery. All media chunking and packaging necessary to deliver a stream using this protocol is performed by Wowza Streaming Engine, so there’s no need for an IIS web server.

The following media formats can be used when streaming to Smooth Streaming clients:

- **Video** – H.264
- **Audio** – AAC, AAC Low Complexity (AAC LC), AAC High Efficiency (HE-AAC) v1 and v2; MP3

RTMP

Wowza Streaming Engine can send adaptive bitrate and VOD streams to Adobe Flash Player using the Real Time Messaging Protocol (RTMP). Wowza Streaming Engine supports all video and audio formats that Flash Player supports:

- **Video** – H.264, On2 VP6, Sorenson Spark, Screen video and Screen video 2
- **Audio** – AAC, AAC Low Complexity (AAC LC), AAC High Efficiency (HE-AAC) v1 and v2, MP3, Speex

Wowza Streaming Engine supports the following RTMP protocol variants:

- **RTMP** – The base protocol and the most efficient and fastest of the variants.
- **RTMPE** – A lightweight encryption variant that helps to secure the data being transmitted between Wowza Streaming Engine and Flash Player.
- **RTMPS** – An encryption variant that transmits data over a secure SSL connection. RTMPS uses a more robust encryption layer than RTMPE to wrap the RTMP session. Users with Subscription and Perpetual licenses for Wowza Streaming Engine software can use Wowza StreamLock™ AddOn to get free 256-bit SSL certificates for use with RTMP, RTMPS, HTTP, and HTTPS.
- **RTMPT** – A tunneling variant that is used to tunnel through firewalls that employ stateful packet inspection.
- **RTMPTE** – An encryption variant of the RTMPT protocol.

Wowza Streaming Engine includes bi-directional support for Action Message Format (AMF3 and AMF0) for data serialization.
RTSP/RTP

Wowza Streaming Engine can stream live H.264, AAC, and MP3 content to players and devices that support the Real Time Streaming Protocol (RTSP), Real-time Transport Protocol (RTP), and MPEG-2 Transport Stream protocol (MPEG-2 TS). This includes players and devices such as QuickTime player (version 10 or later), VideoLAN VLC player, set-top boxes, and 3GPP devices. Wowza Streaming Engine also accepts incoming source streams from encoding devices that use these protocols, and supports RTP and MPEG-2 TS input and output over UDP as well as multicast. In addition, Wowza Streaming Engine supports interleaved RTSP/RTP (RTP over the RTSP TCP connection) and RTSP/RTP tunneling (RTSP/RTP over HTTP), which enables RTSP/RTP to be delivered in network environments that don't allow UDP transmission.

Wowza Streaming Engine supports the following RTSP, RTP, and MPEG specifications:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPEG-TS</td>
<td>ISO/IEC 13818-1</td>
</tr>
<tr>
<td>MPEG-TS over RTP</td>
<td>rfc2038</td>
</tr>
<tr>
<td>RTP: AAC</td>
<td>rfc3640, rfc3016, ISO/IEC 14496-3</td>
</tr>
<tr>
<td>RTP: G.711</td>
<td>rfc3551</td>
</tr>
<tr>
<td>RTP: H.263</td>
<td>rfc2429</td>
</tr>
<tr>
<td>RTP: H.264</td>
<td>rfc3984, QuickTime Generic RTP Payload Format</td>
</tr>
<tr>
<td>RTP: MP3</td>
<td>rfc2250</td>
</tr>
<tr>
<td>RTP: MPEG-2 (video)</td>
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<tr>
<td>RTP: MPEG-4 Part 2</td>
<td>rfc3106</td>
</tr>
<tr>
<td>RTP: Speex</td>
<td>rfc5574</td>
</tr>
<tr>
<td>RTSP</td>
<td>rfc2326</td>
</tr>
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</table>

Wowza Streaming Engine supports both Single Program (SPTS) and Multi Program (MPTS) MPEG-TS streams and enables you to specify a specific program, a specific language, and a specific audio or video track in an MPTS stream.

Query parameters are part of the udp:// URL in a .stream file. There are four options for selecting a stream. For more information, see Specify per-stream settings in Wowza Streaming Engine .stream files.
Supported container formats for HLS and MPEG-DASH streaming

A container format is a wrapper for segments of content that are delivered over HTTP-based streaming protocols. Wowza Streaming Engine supports two container formats for HLS and MPEG-DASH live streaming: fragmented MP4 and MPEG-TS.

Fragmented MP4

The ISO standards MPEG-DASH and CMAF use the fragmented MP4 (fMP4) container format. The MPEG-DASH and CMAF packetizers in Wowza Streaming Engine (mpegdashstreamingpacketizer and cmafstreamingpacketizer, respectively) wrap stream segments in the fMP4 container format. HLS master playlists and MPEG-DASH manifests generated by the CMAF packetizer reference these fMP4 files and make them available to players when they request available segments for playback.

MPEG-TS

MPEG Transport Stream (MPEG-TS) is the container format defined in the MPEG-2 ISO standard. The Cupertino packetizer (cupertinostreamingpacketizer) in Wowza Streaming Engine wraps stream segments (what it calls chunks) in the MPEG-TS container format. The HLS master playlist generated by the Cupertino packetizer references these MPEG-TS files and makes them available to players when they request available segments for playback.

Supported media file formats for VOD streaming

For VOD streaming, Wowza Streaming Engine supports the MP4 (QuickTime container), FLV (Flash Video), MP3, and SMIL (Synchronized Multimedia Integration Language) media file formats. To play VOD content, the correct prefix and extensions must be appended to the file name to create a stream name. For example, to play the MP4 file mycoolvideo.mov, use the stream name mp4:mycoolvideo.mov.

<table>
<thead>
<tr>
<th>Format</th>
<th>Prefix</th>
<th>Extension(s)</th>
<th>Example</th>
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</thead>
<tbody>
<tr>
<td>MP4</td>
<td>mp4:</td>
<td>.mp4, .f4v, .mov, .m4a, .m4v, .mp4a, .mp4v, .3gp, .3g2</td>
<td>mp4:mycoolvideo.mov</td>
</tr>
<tr>
<td>MP3</td>
<td>mp3:</td>
<td>.mp3</td>
<td>mp3:mycoolsong.mp3</td>
</tr>
<tr>
<td>SMIL</td>
<td>smil:</td>
<td>.smil</td>
<td>smil:myStream.smil</td>
</tr>
<tr>
<td>FLV</td>
<td>flv:</td>
<td>.flv</td>
<td>flv:mycoolvideo.flv</td>
</tr>
</tbody>
</table>
Note

MP4 (QuickTime container) is the default media type, so the file name prefix and extension can be omitted.

The media prefix also controls the file container that stores recorded live video. If mp4: or if no prefix is specified, the content is recorded to an MP4 (QuickTime) container. Only H.264, AAC, and MP3 content can be recorded to an MP4 container. If flv: is specified, an FLV (Flash Video) container is used.

Additional protocol and format details

Wowza Streaming Engine can accept live video and audio streams from sources that support the RTMP, RTSP/RTP, native RTP, and MPEG-TS protocols. It can record any live source stream to either the MP4 or FLV format.

Wowza Streaming Engine can read and write Action Message Format (AMF0 and AMF3) data events to and from MP4 files. In addition, it supports MP4 multi-language caption and audio tracks.

Wowza Streaming Engine can be used to re-stream SHOUTcast and Icecast (AAC, AAC+, and MP3) audio streams and IP camera (AAC, G.711 (μ-law and A-law), H.264, and MP3) streams to supported player technologies. It maintains a single connection to the original source stream while delivering the stream to multiple players. It can also forward embedded SHOUTcast and Icecast metadata, such as song title and artist, to Adobe Flash Player. The SHOUTcast example that’s included with the Wowza Streaming Engine installation illustrates these capabilities.

Wowza Streaming Engine can deliver two-way video, audio, and text chat to Adobe Flash Player.

Live stream transcoding and transrating

The Transcoder in Wowza Streaming Engine is a real-time video transcoding and transrating solution that ingests a live stream, decodes the video and audio, and then re-encodes the stream for delivery to desired playback devices. It can decode and re-encode audio and video in multiple formats with keyframes that are properly aligned for adaptive bitrate delivery. The following are some common scenarios:

- Transcode – Ingest a non-H.264/VP8/VP9 video and non-AAC/MP3/Vorbis/Opus audio stream and convert it to a set of H.263, H.264, VP8, or VP9 video and AAC, Vorbis, or Opus audio renditions that have aligned key frames for adaptive bitrate streaming.
**Transrate** – Ingest an H.264 video and AAC/MP3 audio stream and create a full set of bitrate renditions that have key frames aligned to the source stream for adaptive bitrate streaming.

**Audio-only** – Ingest an H.264 video and Speex audio stream from Adobe Flash Player and convert the Speex audio format to AAC, Vorbis, or Opus to make the stream compatible with additional player technologies.

### Video and audio codecs supported by Transcoder

Transcoder supports the following video and audio codecs:

<table>
<thead>
<tr>
<th>Video (decoding)</th>
<th>Video (encoding)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H.264</td>
<td>H.263v2</td>
</tr>
<tr>
<td>MPEG-2</td>
<td>H.264</td>
</tr>
<tr>
<td>MPEG-4 Part 2</td>
<td>VP8</td>
</tr>
<tr>
<td>VP8</td>
<td>VP9</td>
</tr>
<tr>
<td>VP9</td>
<td>* H.265</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Audio (decoding)</th>
<th>Audio (encoding)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAC</td>
<td>AAC</td>
</tr>
<tr>
<td>G.711 (µ-law and A-law)</td>
<td>Vorbis</td>
</tr>
<tr>
<td>MPEG-1 Layer 1/2</td>
<td>Opus</td>
</tr>
<tr>
<td>MPEG-1 Layer 3 (MP3)</td>
<td></td>
</tr>
<tr>
<td>Speex</td>
<td></td>
</tr>
<tr>
<td>Vorbis</td>
<td></td>
</tr>
<tr>
<td>Opus</td>
<td></td>
</tr>
</tbody>
</table>

* Transcoder support for the H.265 codec is provided as a preview feature and may be updated in a later release of Wowza Streaming Engine. Unexpected results can occur when using preview features. For instructions on how to use the H.265 video codec, see [Stream using HEVC/H.265 with the Transcoder in Wowza Streaming Engine](#).

### Transcoder and hardware acceleration

Transcoder, which runs on 64-bit Windows and Linux operating systems, can be configured to take advantage of hardware acceleration. Hardware acceleration is recommended but not required. If your configuration doesn't include hardware acceleration, a built-in software encoder is used.
Transcoder can use the following hardware acceleration technologies:

- **Intel Quick Sync Video** (for both accelerated video decoding and encoding) – For recommended workstation and server-level hardware specifications, and links to configuration instructions, see Server specifications for Intel Quick Sync acceleration with Wowza Streaming Engine transcoding.

- **NVIDIA NVENC** (for accelerated video encoding only) and **NVIDIA CUDA/NVCUVID** (for accelerated video decoding only) – For a list of supported NVIDIA graphics cards that are compatible with Transcoder and links to configuration instructions, see Server specifications for NVIDIA NVENC and NVIDIA CUDA acceleration with Wowza Streaming Engine transcoding.

**Overlays on transcoded streams**

With Transcoder, you can apply static GIF, JPEG, PNG, and BMP overlay images to streams and customize the location, size, alignment, and opacity of the image to achieve static image effects such as a watermark to your video. With Transcoder and the Wowza Streaming Engine Java API, you can also apply dynamic overlay images to streams. The Java API can be configured manually or pre-programmed based on external events, making it a powerful tool for adding premium TV-like experiences. See Add graphic overlays to transcoded live streams in Wowza Streaming Engine.

For more information about Transcoder, see About Wowza Streaming Engine Transcoder.

**Live stream nDVR**

The nDVR feature in Wowza Streaming Engine provides the ability to record a live stream into a cache on the server. Viewers that join the live stream in-progress can access the cache to rewind to the beginning of the live stream (or rewind within the part of the stream that you specify) and then use DVR playback controls in their player to watch the stream from that point forward. Configuration for client playback of recorded streams is similar to playback of live streams from Wowza Streaming Engine.

For more information about nDVR, see About live stream nDVR.

**Stream encryption with DRM**

Wowza Streaming Engine integrates with third-party digital rights management (DRM) key management service partners to enable on-the-fly encryption of premium live and VOD content for a variety of playback devices. For live workflows, per-stream encryption is available with the ability to rotate keys. For VOD workflows, per-asset and per-session encryption is available with the ability to rotate keys. Both live and VOD key rotation support is available for HLS streaming.
Key management system integration is supported for the following providers:

- **BuyDRM KeyOS** – Provides Microsoft PlayReady encryption services for HLS, MPEG-DASH, and Microsoft Smooth Streaming and playback with BuyDRM players and Smooth Streaming clients on Windows, macOS, iOS and Android devices, Windows phones, game consoles, set-top boxes, and smart TVs.

- **EZDRM** – Provides Microsoft PlayReady encryption services for Smooth Streaming playback with Smooth Streaming clients on Windows, macOS, Windows phones, game consoles, set-top boxes, and smart TVs and with Discretix SecurePlayer media players on iOS and Android devices.

- **Verimatrix** – Provides Verimatrix VCAS and Microsoft PlayReady encryption services for HLS and Smooth Streaming playback with Verimatrix ViewRight and Smooth Streaming clients on Windows, macOS, iOS and Android devices, Windows phones, game consoles, set-top boxes, and smart TVs.

For more information about DRM, see [About digital rights management and Wowza Streaming Engine](#).

**Note**

Wowza Streaming Engine APIs can encrypt live and VOD HLS streams on the fly using SAMPLE-AES (sample-level encryption for version 5 of the HLS streaming protocol), ENVELOPE-PLAYREADY (supported by BuyDRM player technology with PlayReady DRM), and CHUNK-PLAYREADY (supported by INSIDE Secure player technology with PlayReady DRM). You can also use the Wowza Streaming Engine API to encrypt live and VOD Microsoft Smooth Streaming content on the fly with PlayReady protection for INSIDE Secure player technology. For more information, see [Secure HLS streaming using DRM encryption with Wowza Streaming Engine](#).

**AddOns**

A variety AddOn packages can be downloaded and installed to extend and enhance Wowza Streaming Engine functionality.

- **Dynamic Load Balancing** – Enables you to dynamically distribute HTTP, RTMP, and RTSP streams across multiple Wowza Streaming Engine edge servers. The edge servers communicate with one or more Wowza Streaming Engine load balancers, and clients connect to the load-balancing server to get the least-loaded edge server. See [Get the Dynamic Load Balancing AddOn for Wowza Streaming Engine](#).

- **Central Configuration** – Provides a system for managing multiple Wowza Streaming Engine servers in a complex environment from a central location. You can modify the system to fit most CDN and service provider environments. See [Get the Central Configuration AddOn for Wowza Streaming Engine](#).

- **Wowza StreamLock** – A security option for network encryption that provides near-instant provisioning of free 256-bit Secure Sockets Layer (SSL) certificates to verify Wowza users for use with Wowza Streaming Engine. StreamLock-provisioned SSL
certificates provide the best security when used with RTMP. The certificates can also be used for secure HTTP streaming (HTTPS). Certificates expire after one year. See Get SSL certificates from the Wowza Streaming Engine StreamLock service.

- **StreamNameAlias** – Enables you to simplify complex URL-based stream names with aliases, provide security to limit the valid stream names used, or map one stream name to another. See Get the StreamNameAlias AddOn for Wowza Streaming Engine.

- **Wowza Load Test Tool** – Generate load on a single Wowza Streaming Engine instance to test configuration and performance of RTMP and HLS streaming. See Get the Wowza Load Test Tool for Wowza Streaming Engine.

### Installed examples

Wowza Streaming Engine includes the several examples that highlight various aspects of server functionality, including how to configure and play a live stream, how to configure and play VOD content, and how to set up live stream nDVR. You can find the examples in the [install-dir]/examples folder. The README.html file in that folder describes the examples and how to install them.
Server installation

Wowza Streaming Engine is a powerful Java-based media server. When you install Wowza Streaming Engine, it automatically installs the server version of Java that it requires. In addition, an installation wizard guides you through the process, making it easy to get Wowza Streaming Engine up and running.

Before you start

Before you install Wowza Streaming Engine be aware of these prerequisites, cautions, and best practices.

- Wowza Streaming Engine is built on Java 9 (OpenJDK Java SE JRE 9.0.4) and supports Java versions 9 - 12. Earlier versions of Java are not supported. For optimal performance and stability, we recommend using the version of Java that installs by default. To use Wowza Streaming Engine Manager, you must use the version of Java that installs with the server software. If you can't or don't want to use the version of Java that installs with Wowza Streaming Engine, see Manually install and troubleshoot Java on Wowza Streaming Engine.

- If you have an earlier version of Wowza Streaming Engine installed and you want the current version installed, run the updater, not the installer. For instructions, see Update your Wowza Streaming Engine installation.

- As a best practice, install and run only one version and instance of Wowza Streaming Engine on a single computer.

- To confirm that your computer meets the minimum system requirements for running Wowza Streaming Engine, see Wowza Streaming Engine Specifications.

- If you're upgrading from Wowza Media Server™ software to Wowza Streaming Engine, you must uninstall Wowza Media Server before installing Wowza Streaming Engine. For instructions, see Upgrade from Wowza Media Server to Wowza Streaming Engine.
A silent installation option is available for all platforms, including Red Hat Package Manager and Debian Package Manager options for Linux. Approval is required for silent installations. For information, contact sales@wowza.com.

Installing Wowza Streaming Engine

Wowza Streaming Engine is installed using an install wizard on Windows, macOS, and Linux. The installer creates a new, clean instance of the Wowza Streaming Engine on the computer where it's installed.

1. If you don’t already have the Wowza Streaming Engine installer on your system, go to the Wowza Downloads webpage and click Download for the installer for your desired operating system.

2. When the download completes, do one of the following:
   - **Windows** – Double-click the file WowzaStreamingEngine-4.7.8-windows-installer.exe.
   - **macOS** – Double-click the file WowzaStreamingEngine-4.7.8-osx-installer.dmg, and then double-click WowzaStreamingEngine-4.7.8-osx-installer package icon.
   - **Linux** – Navigate to the folder that contains the downloaded package and then execute the following commands:
     
     ```
     sudo chmod +x WowzaStreamingEngine-4.7.8-linux-x64-installer.run
     sudo ./WowzaStreamingEngine-4.7.8-linux-x64-installer.run
     ```

3. In the installation wizard, accept the terms of the license agreement.

4. Enter a valid license key.
   
   If you acquired a new license key, you'll find it in the email that you received from Wowza Sales. If you have a previous version of Wowza Streaming Engine installed, look for the license key in the `[install-dir]/conf/Server.license` file.

5. Create a user name and password for an Administrator account. You'll use these credentials to sign in to the browser-based Wowza Streaming Engine Manager. The user name and password are case-sensitive.

6. Confirm or change the install location.
By default, Wowza Streaming Engine installs in the following locations:

- **Windows** – /Program Files (x86)/Wowza Media Systems/Wowza Streaming Engine 4.7.8/

- **macOS** –
  - /Applications/Wowza Streaming Engine 4.7.8/
  - /Library/LaunchDaemons/
  - /Library/WowzaStreamingEngine/ (an alias)
  - /Library/WowzaStreamingEngine-4.7.8/

- **Linux** – /usr/local/WowzaStreamingEngine-4.7.8/ (as the root user)

7. Accept the default option **Start Wowza Streaming Engine automatically**.

   This option instructs the server software and Wowza Streaming Engine Manager to start automatically as system services. If you don't choose this option, you must start Wowza Streaming Engine and Wowza Streaming Engine Manager manually before you can use the software. See [Starting and stopping the software](#) and [Starting and stopping Wowza Streaming Engine Manager](#).

8. Click **Finish**.

### Starting and stopping the software

Wowza Streaming Engine and Wowza Streaming Engine Manager can run as system services or in standalone mode.

System services start automatically when you start the computer and remain on until you turn them off. By default, Wowza Streaming Engine and Wowza Streaming Engine Manager install as system services, which means you're running an active instance of Wowza Streaming Engine from the moment of install and any time the host computer is on.

Standalone mode operates independently of the operating system; you start and stop the software on demand. As with any standalone software, if you forget or fail to quit the program, you're prompted to do so when you turn off the computer. Standalone mode is required for running Transcoder with accelerated hardware in Windows. It's also useful in testing environments because you can see log output in the console immediately.

You can, however, manually start and stop Wowza Streaming Engine at any time, in either operational mode. For example, Subscription license holders might want to turn off the software as a service to avoid being charged for inactive instances of Wowza Streaming Engine.

Wowza Streaming Engine can't run as a service and in standalone mode at the same time.
Start and stop Wowza Streaming Engine as a service (Windows)

To start the Wowza Streaming Engine service:

1. Press Win key + R, type services.msc in the Run dialog box, and then click OK.
2. In the Services window, right-click Wowza Streaming Engine 4.7.8 and then click Start.

To stop the Wowza Streaming Engine service:

1. Press Win key + R, type services.msc in the Run dialog box, and then click OK.
2. In the Services window, right-click Wowza Streaming Engine 4.7.8 and then click Stop.

Wowza Streaming Engine can be set to start automatically as a Windows service when Windows starts. To prevent the service from starting automatically when Windows starts:

1. Press WIN key + R, type services.msc in the Run dialog box, and then click OK.
2. In the Services window, right-click Wowza Streaming Engine 4.7.8, and then click Properties.
3. In the Properties dialog box, on the General tab, set Startup type to Manual.

Start and stop Wowza Streaming Engine in standalone mode (Windows)

To start Wowza Streaming Engine in standalone mode, make sure that the Wowza Streaming Engine service is stopped (see above), and then do the following:

1. Press WIN key + R, type cmd in the Run dialog box, and then press Enter.
2. In the Command Prompt window, execute the following commands:

```bash
cd %WMSAPP_HOME%/bin
startup.bat
```

To stop the software:

1. Press WIN key + R, type cmd in the Run dialog box, and then press Enter.
2. In the Command Prompt window, execute the following commands:

```bash
cd %WMSAPP_HOME%/bin
shutdown.bat
```

Notes

- By default, the Wowza Streaming Engine 4.7.8 service runs under the Local System account. This can limit how Wowza Streaming Engine interacts with the underlying operating system. For example, you may have issues streaming content from UNC paths. To address this issue, update the service to run as a named user. To do this, right-click the service name in the Services window, click Properties, and then on the Log On tab specify an alternate user account that the service can use to log on under This account.
Start and stop Wowza Streaming Engine as a service (macOS)

To start the service, double-click the **Start Services** application in
/Applications/WowzaStreamingEngine-4.7.8 or open a Terminal window and enter the following command:

```
sudo launchctl load -w
/Library/LaunchDaemons/com.wowza.WowzaStreamingEngine.plist
```

To stop the service, double-click the **Stop Services** application in
/Applications/WowzaStreamingEngine-4.7.8 or open a Terminal window and enter the following command:

```
sudo launchctl unload -w
/Library/LaunchDaemons/com.wowza.WowzaStreamingEngine.plist
```

**Note**

The **Start Services** and **Stop Services** applications also start and stop the Wowza Streaming Engine Manager system service. See [Starting and stopping Wowza Streaming Engine Manager](#).

Start and stop Wowza Streaming Engine in standalone mode (macOS)

To start the software, double-click the **Start Standalone Mode** application in
/Applications/WowzaStreamingEngine-4.7.8 or open a Terminal window and enter the following commands:

```
cd /Library/WowzaStreamingEngine-4.7.8/bin
./startup.sh
```

To stop the software, double-click the **Stop Standalone Mode** application in
/Applications/WowzaStreamingEngine-4.7.8 or open a Terminal window and enter the following commands:

```
cd /Library/WowzaStreamingEngine-4.7.8/bin
./shutdown.sh
```

**Note**

The **Start Standalone Mode** and **Stop Standalone Mode** applications also start and stop Wowza Streaming Engine Manager in standalone mode. See [Starting and stopping Wowza Streaming Engine Manager](#).
Start and stop Wowza Streaming Engine as a service (Linux)

**Note**
The operations in this section must be performed as the root user with sudo access.

To start the service, open a Terminal window and enter one of the following commands, depending on your Linux distribution:

```bash
sudo service WowzaStreamingEngine start
-or-
/etc/init.d/WowzaStreamingEngine start
```

To stop the service, enter:

```bash
sudo service WowzaStreamingEngine stop
-or-
/etc/init.d/WowzaStreamingEngine stop
```

**Notes**

- If these instructions don't apply to your Linux distribution, consult your Linux manual.
- The Linux services script subsystem doesn't use the full $PATH definition to determine the location of Linux commands. It uses what's known as the init path. This can lead to an issue on Linux distributions where the default installation location for Java can't be found by applying the init path. See [Manually install and troubleshoot Java on Wowza Streaming Engine](#).

Start and stop Wowza Streaming Engine in standalone mode (Linux)

To start the software, open a Terminal window and enter the following commands:

```bash
cd /usr/local/WowzaStreamingEngine/bin
./startup.sh
```

To stop the software, enter:

```bash
cd /usr/local/WowzaStreamingEngine/bin
./shutdown.sh
```
Uninstalling Wowza Streaming Engine

- **Windows** – Go to the Programs and Features Control Panel, click Wowza Streaming Engine 4.7.8, and then click Uninstall.
- **macOS** – Go to /Applications/Wowza Streaming Engine 4.7.8 and double-click Wowza Streaming Engine Uninstall.
- **Linux** – Run the following commands:
  ```
  cd /usr/local/WowzaStreamingEngine
  sudo ./uninstall
  ```

Running Wowza Streaming Engine as a named user

On macOS and Linux, the default installation of Wowza Streaming Engine runs the server as the root user. If you want to run the server as a different user, follow the instructions in Run Wowza Streaming Engine as a named user (Linux and macOS) to create a new user and configure the server to run as that user.

**Note**

For security reasons, the non-root user can’t bind to port numbers less-than or equal to 1024 on most Linux and Unix distributions. If you plan to run Wowza Streaming Engine on a lower-numbered port such as 80 (HTTP), 443 (HTTPS, RTMPS), or 554 (RTSP), Wowza Streaming Engine must run as the root user.

Entering a license key

The license key you enter when you install Wowza Streaming Engine is displayed in the License Keys box in Wowza Streaming Engine Manager. If you switch your licensing option for the Wowza Streaming Engine instance, you can replace the existing license key with the new license key without reinstalling the software. For example, if you purchased license keys to enable Transcoder, nDVR, and DRM for use with the licensed server instance, you can add these license keys. All license key values are stored in the Server.license file located in the Wowza Streaming Engine installation directory [install-dir]/conf/:

- **Windows** – %WMSCONFIG_HOME%\conf\Server.license
- **macOS** – /Library/WowzaStreamingEngine/conf/Server.license
- **Linux** – /usr/local/WowzaStreamingEngine/conf/Server.license

To add license keys in Wowza Streaming Engine Manager, do the following:

1. Click the Server tab, and then click Server Setup in the contents panel.
2. On the Server Setup page, click Edit.
3. In the **License Keys** box, enter your license key for Wowza Streaming Engine. If you need to enter multiple license keys, enter each license key on a separate line.

4. Click **Save**, and then click **Restart Now** at the top of the **Server Setup** page when prompted. The new license(s) take effect after the server restarts.

**Notes**

- After you restart the server, Wowza Streaming Engine Manager displays the first and last five digits of the license keys that you entered in the **License Keys** box to help protect this information.
- You can also open the **Server.license** file in a text editor, enter each new license key on a new line, and then restart the server.

**Perpetual and Subscription licenses**

Perpetual and Subscription licenses for Wowza Streaming Engine provide for unlimited connections to the server software instance and enable use of Transcoder, nDVR, and DRM technologies that are integrated with each licensed instance.

A Perpetual license is best for stable, long-term demand. A Perpetual license key purchased after December 22, 2015 has an **EPBP4** prefix and is for use with one Wowza Streaming Engine instance and the integrated Transcoder, nDVR, and DRM technologies.

**Server Setup**

![Server Setup interface](image)

For details, see [Wowza Streaming Engine Pricing](#).
A Subscription license is best for variable demand. You can install as many instances of Wowza Streaming Engine as needed using the same license key and enable the Transcoder, nDVR, and DRM technologies integrated with each instance. A Subscription license key has an ENGM4 prefix.

**Server Setup**

![Edit]

**Name**
Wowza Streaming Engine

**Description**
Wowza Streaming Engine is robust, customizable, and scalable server software that powers reliable streaming of high quality video and audio to any device, anywhere.

![License Keys]
ENGM4-XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXxxp5wv

**Default Stream Prefix**
mp4

**Options**
- Enable monitoring and statistics for this server
- Allow RTP datagram port sharing

**RTP Datagram Server Port**
6970

For details, see [Wowza Streaming Engine Pricing](#).

**Notes**

- If you purchased a Perpetual license for Wowza Streaming Engine before December 23, 2015, and the license key has an EPBU4 prefix, it licenses Wowza Streaming Engine and the Transcoder and nDVR technologies. A separate license key is provided to enable the Wowza DRM technology integrated with the server instance (you don't have to enter the DRM license key in the **License Keys** box unless you want to enable this technology in Wowza Streaming Engine).

- If you purchased a license for Wowza Streaming Engine before January 1, 2015, contact [sales@wowza.com](mailto:sales@wowza.com) to learn how to license the software.
Trial licenses

A Trial license for Wowza Streaming Engine lets you try out the software for free. After it expires and you acquire a new, paid license for the software, you must delete the Trial license key from the License Keys box and then add the new, paid key. If you're not sure if a license key is a Trial key, you can find it in the email that you received from Wowza when you downloaded the trial software.

Note

You don't need to reinstall Wowza Streaming Engine or re-create its settings when you replace the Trial license key with a paid license for the software.

Ports used for streaming

Before streaming with Wowza Streaming Engine, open the required ports on your firewall. The following table shows the default ports that Wowza Streaming Engine uses for streaming. All of these port numbers are configurable.

- **TCP 1935** – RTMP/RTMPE/RTMPT/RTSP-interleaved streaming/WOWZ™
- **TCP 8086-8088** – Administration
- **UDP 6970-9999** – RTP UDP streaming

By default, Wowza Streaming Engine is configured to use only TCP port 1935 for streaming. You may want to configure additional ports for streaming such as TCP port 80 for HTTP or RTMPT streaming or TCP port 554 for RTSP streaming. To add an additional port, go to the Virtual Host Setup page in Wowza Streaming Engine Manager and edit the Default Streaming host port.
In the Edit host port dialog box, add the additional ports to the Port(s) list (this list is comma-delimited).

Wowza Streaming Engine can't share ports with other programs or services, so make sure no other programs or services are running on the added ports.

The following table shows some of the common ports used for streaming.

- **TCP 80** — HLS, MPEG-DASH, HDS, Smooth Streaming, RTMPT
- **TCP 443** — RTMPS, HTTPS
- **TCP 554** — RTSP

**Server configuration and tuning**

Wowza Streaming Engine configuration settings are stored in a set of XML configuration and properties files in the `[install-dir]/conf` folder. The settings can be changed by configuring options and properties in Wowza Streaming Engine Manager or by editing them in a text editor. If you choose to manage Wowza Streaming Engine configuration settings by editing the XML files directly, be sure to review the Wowza Streaming Engine Configuration Reference Guide, which describes the most commonly used configuration settings.
The following configuration files are read when the server starts:

Server configuration files

- **MediaCache.xml** – Media Cache configuration
- **Server.xml** – General server configuration
- **Tune.xml** – Server performance tuning configuration
- **VHosts.xml** – Virtual hosts definition
- **Log4j.properties** – Logging configuration

VHost configuration files

- **StartupStreams.xml** – Streams started at virtual host startup
- **VHost.xml** – Virtual host configuration
- **VHosts.xml** – Virtual hosts configuration

Application configuration files

- **Application.xml** – Application configuration

Wowza Streaming Engine is automatically tuned to take best advantage of available hardware resources when the server starts. The server calculates an appropriate Java heap size, garbage collection (GC) settings, and other Java command-line options based on available hardware, the computer and Java Virtual Machine (JVM) bitness, and other factors.

By default, Wowza Streaming Engine sets the Java heap size to a value that’s suitable for application development environments. Before you deploy the server in production environments where it may use memory extensively when heavily loaded, you can select an option in Wowza Streaming Engine Manager that automatically sets the heap size to a predefined value that’s appropriate for production use. You can also adjust many other performance settings from the default values that are calculated by the server in Wowza Streaming Engine Manager to fine-tune the server’s performance. See Tune Wowza Streaming Engine for optimal performance.

Software updates

Between production releases, development builds are periodically released in the form of updates. Updates give you early access to new features and the opportunity to give feedback. Information about what’s included in each update is in a **README.txt** file in the updater .zip file. For information about how to apply an update, see Update your Wowza Streaming Engine installation.
Application configuration

Wowza Streaming Engine controls streaming through applications. A application can be configured to deliver either live or VOD content over multiple protocols for playback on a variety of screens and devices.

It’s easy to define an application in Wowza Streaming Engine Manager. For example, to create a new application named myapplication, do the following:

1. Click the Applications tab in Wowza Streaming Engine Manager and then click Add Application in the contents panel.

2. On the Add Application page, review the content in the Help panel to decide what type of application you want to create.

3. Click the application type in the Add Application page.

4. In the New Application dialog box, enter the name myapplication and then click Add.

The myapplication page is displayed, and you can configure the application settings.

A single application can be configured to deliver a live or VOD stream at the same time to desktop browsers; iOS and Android mobile devices; Apple TV and Roku and Amino set-top boxes; and MPEG-DASH, Flash, Microsoft Silverlight, and RTSP/RTP-based players. See the Connect live sources page of the Wowza Streaming Engine documentation website for links to numerous articles on how to configure applications for common streaming scenarios.

Let’s explore the nitty gritty details of application configurations.
Applications and application instances

An Application.xml file defines the configuration that you set up in Wowza Streaming Engine Manager for a given application. An application instance is an instantiation of an application and provides a namespace and context for streaming. An application instance is started dynamically; a single application can have multiple named application instances running simultaneously. If no name is specified for an application instance, then the default name _definst_ is used. In many streaming scenarios, a single application instance is used per-application and the name is never referenced and defaults to _definst_. It's more common to use multiple application instances in video chat and video conferencing scenarios where you must create multiple rooms for streaming. In this case, application instances are used to separate streaming into rooms. Each room is a separate application instance, which provides separation and a namespace for each room.

When an application instance loads, it looks for an Application.xml file in [install-dir]/conf/ and [install-dir]/conf/[application name]/. The first Application.xml file that's found is used.

Playback URL formats

All streaming in Wowza Streaming Engine is initiated with a Uniform Resource Locator (URL). The application and application instance names are specified as part of the streaming URL. The URL formats used for streaming, whether for desktop browsers, iOS and Android devices, or MPEG-DASH or other players, follow a similar format:

[protocol]://[address]:[port]/[application]/[appInstance]/[streamName]/[post-fix]

Where:

- [protocol] is the streaming protocol (http, rtmp, rtsp, and so on)
- [address] is the address of the server running Wowza Streaming Engine
- [port] is the port number to use for streaming (1935 is the default)
- [application] is the application name
- [appInstance] is the application instance name
- [streamName] is the stream name and prefix
- [post-fix] is optional information specific to player technology
In most streaming scenarios, if [streamName] doesn't have path elements and the default [appInstance] name is used, the URL can be shortened to:

[protocol]://[address]:[port]/[application]/[streamName]

The following are example URLs for various streaming protocols. The examples assume that a live video with the stream name myStream using the application name live is streamed.

**HLS**
http://mycompany.com:1935/live/myStream/playlist.m3u8

**MPEG-DASH**

**HDS**
http://mycompany.com:1935/live/myStream/manifest.f4m

**Smooth Streaming**

**RTMP**
Server: rtmp://mycompany.com/live
Stream: myStream

**RTSP/RTP**
rtsp://mycompany.com:1935/live/myStream
Stream types

Named stream types control different types of streaming (live, VOD, recording, origin/edge, and so on). Stream types are automatically configured when you create an application and configure it in Wowza Streaming Engine Manager. Alternatively, you can use a text editor to change the StreamType property in the `<Streams>` container element in an Application.xml.

Here are all of the stream types and their uses.

<table>
<thead>
<tr>
<th>Stream type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>VOD</td>
</tr>
<tr>
<td>file</td>
<td>VOD</td>
</tr>
<tr>
<td>live</td>
<td>Deliver live streams; best for one-to-many streaming of live events</td>
</tr>
<tr>
<td>live-lowlatency</td>
<td>Deliver live streams over RTMP; best for one-to-one or one-to-few video/audio chat applications</td>
</tr>
<tr>
<td>live-record</td>
<td>Same as live but the stream is also recorded</td>
</tr>
<tr>
<td>live-record-lowlatency</td>
<td>Same as live-lowlatency but the stream is also recorded</td>
</tr>
<tr>
<td>liverepeater-edge</td>
<td>Deliver live streams across multiple Wowza Streaming Engine servers in an origin/edge configuration; use to configure the edge application(s)</td>
</tr>
<tr>
<td>liverepeater-edge-lowlatency</td>
<td>Deliver live streams across multiple servers in an origin/edge/edge configuration; use to configure edge application(s) when low latency is important</td>
</tr>
<tr>
<td>liverepeater-edge-origin</td>
<td>Deliver live streams across multiple Wowza Streaming Engine servers in an origin/edge/edge configuration; use to configure a middle-edge application</td>
</tr>
<tr>
<td>record</td>
<td>Video recording</td>
</tr>
<tr>
<td>rtp-live</td>
<td>Re-stream RTSP/RTP, native RTP, or MPEG-TS streams</td>
</tr>
<tr>
<td>rtp-live-lowlatency</td>
<td>Re-stream RTSP/RTP, native RTP, or MPEG-TS streams when low latency is important</td>
</tr>
<tr>
<td>rtp-live-record</td>
<td>Same as rtp-live but the stream is also recorded</td>
</tr>
<tr>
<td>rtp-live-record-lowlatency</td>
<td>Same as rtp-live-lowlatency but the stream is also recorded</td>
</tr>
<tr>
<td>shoutcast</td>
<td>Re-stream SHOUTcast/Icecast MP3 or AAC+ audio streams</td>
</tr>
<tr>
<td>shoutcast-record</td>
<td>Same as shoutcast but the stream is also recorded</td>
</tr>
</tbody>
</table>
Each stream type exposes properties that are used for tuning the stream type. For example, the stream type definitions for live and live-lowlatency differ only in the tuning that's accomplished through the stream properties. Defined properties for a stream type can be overridden on a per-application basis by defining new property values on an application's Properties tab in Wowza Streaming Engine Manager or by editing the <Streams>/<Properties> container element in Application.xml.

**HTTP streamers and live stream packetizers**

HTTP streamers define the streams in an application (live or VOD) that are available for playback to different player technologies. In Wowza Streaming Engine Manager, you can select one or more of the following Playback Types options for an application. When selecting multiple options, the corresponding HTTP streamers are added to the <HTTPStreamers> section in Application.xml as a comma-separated list.

<table>
<thead>
<tr>
<th>Playback type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLS</td>
<td>Enables the application to stream live and VOD content to iOS devices, QuickTime player, Safari, and to other devices that support the HLS protocol. Adds the cupertino.streaming HTTP streamer to the &lt;HTTPStreamers&gt; section in Application.xml.</td>
</tr>
<tr>
<td>MPEG-DASH</td>
<td>Enables the application to stream live and VOD content to players that support the DASH protocol. Adds the mpegdash.streaming HTTP streamer to the &lt;HTTPStreamers&gt; section in Application.xml.</td>
</tr>
<tr>
<td>HDS</td>
<td>Enables the application to stream live and VOD content to Flash Player using the HDS protocol. Adds the sanjose.streaming HTTP streamer to the &lt;HTTPStreamers&gt; section in Application.xml.</td>
</tr>
<tr>
<td>Smooth Streaming</td>
<td>Enables the application to stream live and VOD content to Microsoft Silverlight using the Smooth Streaming protocol. Adds the smoothstreaming HTTP streamer to the &lt;HTTPStreamers&gt; section in Application.xml.</td>
</tr>
<tr>
<td>nDVR (live streaming only)</td>
<td>When you enable nDVR for live or live http origin applications in Wowza Streaming Engine Manager, enables the application to stream live content from Wowza Streaming Engine (origin) to Wowza Streaming Engine (edge). Adds the dvrchunk.streaming HTTP streamer to the &lt;HTTPStreamers&gt; section in Application.xml.</td>
</tr>
</tbody>
</table>
Note
For CMAF streaming, which can’t be configured in Wowza Streaming Engine Manager, both the `cupertinostreaming` and `mpegdashstreaming` HTTP streamers must be specified in `Application.xml`. For information on how to create a basic CMAF stream, see Stream using CMAF with Wowza Streaming Engine.

Live streams coming into Wowza Streaming Engine must be packaged (packetized) for delivery to players that use HTTP streaming protocols. The `<Streams>/<LiveStreamPacketizers>` section in `Application.xml` specifies the streaming protocols that are used when packetizing live streams. There are two types of packetizers: streaming packetizers and repeater packetizers.

Streaming packetizers are used when delivering a live stream from a single Wowza Streaming Engine server to clients. They’re also used to deliver a live stream from a Wowza Streaming Engine origin server to an edge server when using the live repeater mechanism in an origin/edge configuration. When you select Playback Types options in Wowza Streaming Engine Manager to create HTTP streamers for live applications, the corresponding live stream packetizer values (separated by commas) are added to the `<LiveStreamPacketizers>` section in `Application.xml`.

<table>
<thead>
<tr>
<th>Playback type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLS</td>
<td>Enables HLS live streaming. Adds the <code>cupertinostreamingpacketizer</code> streaming packetizer to the <code>&lt;LiveStreamPacketizers&gt;</code> section in <code>Application.xml</code>.</td>
</tr>
<tr>
<td>MPEG-DASH</td>
<td>Enables MPEG-DASH live streaming. Adds the <code>mpegdashstreamingpacketizer</code> streaming packetizer to the <code>&lt;LiveStreamPacketizers&gt;</code> section in <code>Application.xml</code>.</td>
</tr>
<tr>
<td>HDS</td>
<td>Enables HDS live streaming. Adds the <code>sanjosestreamingpacketizer</code> streaming packetizer to the <code>&lt;LiveStreamPacketizers&gt;</code> section in <code>Application.xml</code>.</td>
</tr>
<tr>
<td>Smooth Streaming</td>
<td>Enables Smooth Streaming live streaming. Adds the <code>smoothstreaming</code> streaming packetizer to the <code>&lt;LiveStreamPacketizers&gt;</code> section in <code>Application.xml</code>.</td>
</tr>
<tr>
<td>nDVR</td>
<td>Adds the <code>dvrstreamingpacketizer</code> streaming packetizer to the <code>&lt;LiveStreamPacketizers&gt;</code> section in <code>Application.xml</code> for nDVR support.</td>
</tr>
</tbody>
</table>
Note
For CMAF streaming, which can’t be configured in Wowza Streaming Engine Manager, the cmafstreamingpacketizer live stream packetizer must be specified in Application.xml. For information on how to create a basic CMAF stream, see Stream using CMAF with Wowza Streaming Engine.

Repeater packetizers deliver a live stream from a Wowza Streaming Engine edge server to clients in a live stream repeater (origin/edge) configuration. When you select Playback Types options in Wowza Streaming Engine Manager to create HTTP streamers for live edge applications, the corresponding repeater packetizer values (separated by commas) are added to the <LiveStreamPacketizers> section in Application.xml.

<table>
<thead>
<tr>
<th>Playback type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLS</td>
<td>Enables HLS live stream repeating. Adds the cupertinostreamingrepeater repeater packetizer to the &lt;LiveStreamPacketizers&gt; section in Application.xml.</td>
</tr>
<tr>
<td>MPEG-DASH</td>
<td>Enables MPEG-DASH live stream repeating. Adds the mpegdashstreamingrepeater repeater packetizer to the &lt;LiveStreamPacketizers&gt; section in Application.xml.</td>
</tr>
<tr>
<td>HDS</td>
<td>Enables HDS live stream repeating. Adds the sanjosestreamingrepeater repeater packetizer to the &lt;LiveStreamPacketizers&gt; section in Application.xml.</td>
</tr>
<tr>
<td>Smooth Streaming</td>
<td>Enables Smooth Streaming live stream repeating. Adds the smoothstreamingrepeater repeater packetizer to the &lt;LiveStreamPacketizers&gt; section in Application.xml.</td>
</tr>
<tr>
<td>nDVR</td>
<td>Adds the dvrstreamingrepeater repeater packetizer to the &lt;LiveStreamPacketizers&gt; section in Application.xml for use with nDVR.</td>
</tr>
</tbody>
</table>

For information about how to implement live stream repeating (origin/edge configurations) in Wowza Streaming Engine, see Live stream repeater (origin/edge live streaming). For information about how to configure CMAF stream repeating, see Stream using a CMAF live stream repeater in Wowza Streaming Engine.

Note
nDVR in Wowza Streaming Engine provides the ability to record a live stream while simultaneously allowing users to play or pause the live stream, rewind to a previously recorded point, or resume viewing at the live point. nDVR can be extended to an edge server in an origin/edge configuration. See Set up a Wowza Streaming Engine live stream repeater for Wowza nDVR.
Timed text providers

Wowza Streaming Engine supports timed text (closed captioning) for live and VOD streams. It converts caption data from a variety of instream and file-based sources to appropriate caption formats for live and on-demand video streaming using the HDS, HLS, and RTMP streaming protocols. This feature helps US broadcasters to comply with the Twenty-First Century Communications and Video Accessibility Act of 2010 and increasing requirements in the European Union by providing captioning for television programs that are distributed over the Internet.

Closed captioning for live streams

For live streams, Wowza Streaming Engine can ingest instream closed caption information from CEA-608 data or AMF onTextData events. These ingested captions can be delivered as CEA-608-formatted SEI data in HLS streams or as onTextData events in HDS and RTMP streams. In addition, in-stream CEA-608 caption data can be passed through Transcoder for delivery in HLS streams. For live and live edge applications in Wowza Streaming Engine Manager, you can configure the following Closed Caption Sources options to enable the application to ingest the caption data.

<table>
<thead>
<tr>
<th>Live closed caption source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>onTextData events in live streams</strong></td>
<td>Enables the application to monitor live streams for Action Message Format (AMF) onTextData captions, decode the captions, and convert them to CEA-608-formatted SEI data in HLS streams. Adds the ModuleOnTextDataToCEA608 module to the <code>&lt;Modules&gt;</code> section in Application.xml.</td>
</tr>
<tr>
<td><strong>Embedded CEA-608 captions in live streams</strong></td>
<td>Enables the application to monitor live streams for CEA-608 captions, decode the captions, and convert them to onTextData events in HDS and RTMP streams. Adds the ModuleCEA608ToOnTextData module to the <code>&lt;Modules&gt;</code> section in Application.xml.</td>
</tr>
<tr>
<td><strong>onCaptionInfo events in live streams</strong></td>
<td>Specified by the onCaptionInfo events in live streams option. Enables the application to monitor live streams for AMF onTextData events and pass them through in HDS and RTMP streams. Adds the captionLivIngest property to the <code>&lt;TimedText&gt;/&lt;Properties&gt;</code> section in Application.xml.</td>
</tr>
</tbody>
</table>

For more information, see Configure closed captioning for Wowza Streaming Engine live streams.
Closed captioning for video-on-demand streams

For VOD streams, Wowza Streaming Engine can extract caption data from 3GPP Timed Text data embedded in MP4 files or use caption files in a variety of formats including Timed Text Markup Language (.ttml), SubRip Text (.srt), Scenarist Closed Caption (.scc), and Web Video Text Tracks (.vtt). Ingested captions can be delivered as CEA-608-formatted SEI data in HLS streams or as Action Message Format (AMF) onTextData events in HDS and RTMP streams.

For VOD and VOD edge applications in Wowza Streaming Engine Manager, you can select one or more of the following Closed Caption Sources options to ingest caption data. When selecting multiple options, the corresponding timed text providers are added to the `<TimedText>` section in Application.xml as a comma-separated list.

<table>
<thead>
<tr>
<th>VOD closed caption source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Embedded 3GPP/MPEG-4 Timed Text tracks</strong></td>
<td>Enables the application to pull captions directly from 3GPP tracks (codecID &quot;tx3g&quot;) that are embedded in MP4 VOD assets. Enabled by default. Adds the <code>vodcaptionprovidermp4_3gpp</code> timed text provider to the <code>&lt;TimedText&gt;</code> section in Application.xml.</td>
</tr>
<tr>
<td><strong>Timed Text (TTML/DXFP) file</strong></td>
<td>Enables the application to pull captions from an external TTML-formatted caption file that sits next to the VOD asset in the application's content directory. Adds the <code>vodcaptionproviderttml</code> timed text provider to the <code>&lt;TimedText&gt;</code> section in Application.xml.</td>
</tr>
<tr>
<td><strong>SubRip (SRT) file</strong></td>
<td>Enables the application to pull captions from an external SRT-formatted caption file that sits next to the VOD asset in the application's content directory. Adds the <code>vodcaptionprovidersrt</code> timed text provider to the <code>&lt;TimedText&gt;</code> section in Application.xml.</td>
</tr>
<tr>
<td><strong>Web Video Text Track (WebVTT) file</strong></td>
<td>Enables the application to pull captions from an external WebVTT-formatted caption file that sits next to VOD asset in the application's content directory. Adds the <code>vodcaptionproviderwebvtt</code> timed text provider to the <code>&lt;TimedText&gt;</code> section in Application.xml.</td>
</tr>
<tr>
<td><strong>Scenarist Closed Caption (SCC) file</strong></td>
<td>Enables the application to pull captions from an external SCC-formatted caption file that sits next to VOD asset in the application's content directory. Adds the <code>vodcaptionproviderscc</code> timed text provider to the <code>&lt;TimedText&gt;</code> section in Application.xml.</td>
</tr>
</tbody>
</table>

See Configure closed captioning for Wowza Streaming Engine video-on-demand streams.
Transcoder and nDVR configurations

The <Transcoder> and <DVR> container elements in an Application.xml file serve to configure a Wowza Streaming Engine application to use Transcoder and nDVR. See the Wowza Streaming Engine Configuration Reference Guide and these articles:

- Set up and run Transcoder in Wowza Streaming Engine
- Set up and run Wowza nDVR in Wowza Streaming Engine

Modules

Modules are Java classes that are loaded dynamically when an application instance is loaded and provide an application's functionality. In Wowza Streaming Engine Manager, the Modules list defines an order-dependent list of modules to load for a given application. Many AddOn packages provide additional functionality through the use of modules. See Use Wowza Streaming Engine Java modules.

In Wowza Streaming Engine Manager, click the Modules tab on an application page to see the list of modules that are loaded.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Fully Qualified Class Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>base</td>
<td>Base</td>
<td>com.wowza.wms.module.ModuleCore</td>
</tr>
<tr>
<td>logging</td>
<td>Client Logging</td>
<td>com.wowza.wms.module.ModuleClientLogging</td>
</tr>
<tr>
<td>flvPlayback</td>
<td>FLV/Playback</td>
<td>com.wowza.wms.module.ModuleFLVPlayback</td>
</tr>
<tr>
<td>ModuleCoreSecurity</td>
<td>Core Security Module for Applications</td>
<td>com.wowza.wms.security.ModuleCoreSecurity</td>
</tr>
</tbody>
</table>

Each module must have a unique Name. The Description for provides a detailed description of the module and isn't used in any operations. The Class is the fully qualified path to the Java class that provides the module’s functionality. In general, new modules are always added to the end of the Modules list. The Java class that makes up a server-side module is most often bound to a .jar file in the Wowza Streaming Engine installation. Wowza Streaming Engine comes with many modules that can be added to the Modules list to provide additional functionality. For information, see Use Wowza Streaming Engine Java modules. You can also use the Wowza IDE to develop your own custom modules to provide additional functionality. See Extend Wowza Streaming Engine using the Wowza IDE.
Notes

- Access to the Modules tab is limited to administrators with advanced permissions. See Managing sign-in credentials.
- Wowza provides an assortment of ready-to-use utility modules for Wowza Streaming Engine applications. For a complete list, see Module examples.

Properties

Properties are name/value pairs that provide a means for tuning and modifying the default application configuration. Properties can also be used server-side as a means to pass data to custom modules from applications. Properties are listed in the Application.xml configuration file and are defined using the format:

```xml
<Property>
    <Name>[name]</Name>
    <Value>[value]</Value>
    <Type>[type]</Type>
</Property>
```

Where `<Name>` is the property name, `<Value>` is the property value, and `<Type>` is the property type. Valid property types are Boolean, Integer, Long, and String.

In Wowza Streaming Engine Manager, click the Properties tab on an application page and enable default properties to either add them to the application configuration or to override existing property values. For details about the properties, see the Wowza Streaming Engine Configuration Reference Guide.
Many technical articles on the Wowza website explain how to use custom properties to tune Wowza Streaming Engine and to add advanced functionality. When adding custom properties, it's important to add them to the correct `<Properties>` container element in `Application.xml`. Article instructions always specify the `Path` value to use in the Add Custom Property dialog box, which adds the property to the correct `<Properties>` container.

### Note
Access to the Properties tab is limited to administrators with advanced permissions. See Managing sign-in credentials.

### Media types

Media types aren't defined in application configuration files but are an important part of streaming. Wowza Streaming Engine supports many media types. It can read the following media or file types:

- **MP4** (QuickTime container - .mp4, .f4v, .mov, .m4a, .m4v, .mp4a, .mp4v, .3gp, .3g2, etc.)
- **FLV** (Flash Video - .flv)
- **MP3** content (.mp3)
- **SMIL** (Synchronized Multimedia Integration Language - .smil)
- **AMLST** (API-based MediaList)
Media types are specified by a prefix to the stream name. For example, to play the MP4 file `mycoolvideo.mov`, use the stream name `mp4:mycoolvideo.mov`, where mp4: is the media type prefix. If no media type prefix is specified, the media type prefix defaults to mp4:. The following table shows the supported media type prefixes.

<table>
<thead>
<tr>
<th>Media type prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mp4:</td>
<td>QuickTime container (default if no prefix specified)</td>
</tr>
<tr>
<td>flv:</td>
<td>Flash Video</td>
</tr>
<tr>
<td>mp3:</td>
<td>MP3 file</td>
</tr>
<tr>
<td>id3:</td>
<td>MP3 file (returns only ID3 tag information)</td>
</tr>
<tr>
<td>smil:</td>
<td>Synchronized Multimedia Integration Language (for adaptive bitrate delivery)</td>
</tr>
<tr>
<td>ngrp:</td>
<td>Named Group (for adaptive bitrate delivery)</td>
</tr>
<tr>
<td>amlst:</td>
<td>API-based MediaList (for adaptive bitrate delivery)</td>
</tr>
</tbody>
</table>

The media type prefix is also used to control the file container that stores recorded live video. When publishing video, if the mp4: media type prefix is specified or if no prefix is specified, then the content is recorded to an MP4 (QuickTime) container. Only H.264, AAC, and MP3 content can be recorded to an MP4 container. If the flv: media type prefix is specified, an FLV (Flash Video) container is used.

Synchronized Multimedia Integration Language (.smil) files provide a means to specify a group of live streams or VOD files for adaptive bitrate switching. For stream switching to occur correctly, key frames must be properly aligned across all of the available bitrates in a live stream. For VOD, multiple files must be pre-encoded to the desired bitrates and have key frames that are aligned across all of the encoded files. The smil: media type prefix is used to playback the content that's specified in .smil files.

Transcoder uses a templating system to cluster streams into logical groups (called `stream name groups`) for live adaptive bitrate delivery. Stream name groups and SMIL files serve the same purpose and either method can be used for playback of live streams. Stream name groups are defined in the transcoder template and are available for playback using the ngrp: media type prefix.

The Wowza Streaming Engine Java API can be used to intercept requests for adaptive bitrate streams and provide the stream grouping. To use this feature, you must use the amlst: stream name prefix to use a set of Java objects that describe the adaptive bitrate stream (an API-based MediaList). When Wowza Streaming Engine reads a SMIL file, it creates a MediaList and passes it back to the streaming provider. The API provides a means for intercepting the requests and creating the MediaList dynamically in a Wowza Streaming Engine module. See `Use Java API calls to resolve SMIL file requests (AMLST)`.
Content storage

By default, Wowza Streaming Engine streams VOD content from (and records VOD content to) the `[install-dir]/content` folder. You can specify a different storage location for a VOD application in Wowza Streaming Engine Manager by changing the **Content Directory** value for the application. For example, to configure an application to use an application-specific content folder, select the **Application-specific directory** option:

Using this setting, content is streamed from the `[install-dir]/content/[application]` folder, where `[application]` is the application's name (vod).

Files that are required for streaming live content, such as Session Description Protocol (SDP) or .stream files, are also stored in the `[install-dir]/content` folder by default. You can specify a different storage location for a live application in Wowza Streaming Engine Manager by changing the **Streaming File Directory** value for the application. For example, to configure an application to use an application-specific folder, select the **Application-specific directory** option:

Using this setting, the files can be accessed from the `[install-dir]/content/[application]` folder, where `[application]` is the application's name (live).
You can further customize content storage for your applications by specifying the fully qualified path to the storage location in the **Use the following directory** box. You can substitute variables in place of path elements. The following variables are supported:

- `${com.wowza.wms.AppHome}` – Application home directory
- `${com.wowza.wms.ConfigHome}` – Configuration home directory
- `${com.wowza.wms.context.VHost}` – Virtual host name
- `${com.wowza.wms.context.VHostConfigHome}` – Virtual host configuration directory
- `${com.wowza.wms.context.Application}` – Application name
- `${com.wowza.wms.context.ApplicationInstance}` – Application instance name
Advanced configuration

Wowza Streaming Engine offers a multitude of built-in advanced configuration options. Some advanced functionality is also provided by AddOns.

MediaCaster, Stream files, and Startup Streams

MediaCaster is a system for re-streaming live streams. MediaCaster re-streams IP camera streams (RTSP/RTP streams), SHOUTcast/Icecast streams, streaming output from native RTP or MPEG-TS encoders, and RTMP streams from another Wowza Streaming Engine server (liverepeater streams). MediaCaster pulls a stream from a stream source and makes it available for streaming to all player technologies supported by Wowza Streaming Engine. The system works on demand: When the first request is received from a player for a given stream, a connection is made to the source stream and the stream is then made available to the player. When the last player stops watching the stream, MediaCaster waits for a timeout period. If no other players request the stream, the stream is stopped and isn't available for streaming until another request is made.

This on-demand startup functionality works great for RTMP and RTSP/RTP streaming where advanced packetization isn't required. However, it doesn't work for the HTTP streaming protocols (HLS, MPEG-DASH, HDS, and Smooth Streaming). HLS streams require about 30 seconds of video to be pre-packetized before playback can start, and Microsoft Silverlight clients require three times the key frame duration. Therefore, the stream must be started before it's ready for streaming over HTTP. Wowza Streaming Engine Manager provides features to start receiving MediaCaster streams and to keep them running.

Stream files

An easy method for re-streaming live MediaCaster streams is to configure a Stream file (a file with a .stream file name extension) that live applications can use to connect to the source stream through the MediaCaster system. A Stream file just contains the URI of the source stream. When the source stream is started, a live application can use the information in the Stream file to connect to the stream so that it's available for playback when requested by players.
As an example, to create a Stream file named **mycoolevent.stream**, do the following:

1. Click the **Server** tab in Wowza Streaming Engine Manager and then click **Stream Files** in the contents panel.

2. On the **Virtual Host Stream Files** page, click **Add Stream File**.

3. In the **Add Stream File** dialog box, enter the name **mycoolevent** and then click **Add**. The **mycoolevent.stream** page is displayed.

4. In **Stream URI**, enter the source stream URI and then click **Save**. For example, if you're using an MPEG-TS encoder, the URI value might be `udp://0.0.0.0:10000`.

5. Click **Return to Stream Files**.

6. Click the **Connect** icon for **mycoolevent.stream**.
7. In the **Connect a Stream File** dialog box, configure the options to enable a live application to connect to the stream and then click **OK**.

![Connect a Stream File](image)

Select the **MediaCaster Type** in the list that corresponds to the source stream type:

- **rtp** – For IP camera streams (RTSP/RTP streams) and for streams from native RTP and MPEG-TS encoders
- **shoutcast** – For SHOUTcast/Icecast streams
- **liverepeater** – For RTMP streams pulled from another Wowza Streaming Engine server

8. Click **OK** and restart Wowza Streaming Engine.

**Note**

In Wowza Streaming Engine Manager, you can connect to live MediaCaster streams that are referenced in Synchronized Multimedia Integration Language (SMIL) files. In the **Incoming Streams** feature, you can connect to MediaCaster streams to record them.

**Startup Streams**

The second method for starting live MediaCaster streams is to use **Startup Streams** in Wowza Streaming Engine Manager to create stream entries in the `[install-dir]/conf/StartupStreams.xml` file. Stream entries in this file start automatically when the
server starts (or more specifically, when a virtual host starts). The format of a single entry in `StartupStreams.xml` is:

```
<StartupStream>
  <Application>[application]</Application>
  <MediaCasterType>[mediacaster-type]</MediaCasterType>
  <StreamName>[stream-name]</StreamName>
</StartupStream>
```

Where:
- `[application]` is the name of live application that re-streams the source stream
- `[mediacaster-type]` is a valid mediacaster type: rtp, rtp-record, shoutcast, shoutcast-record, liverepeater, and
- `[stream-name]` is the name of the source stream

For example, to create a stream entry in `StartupStreams.xml`, do the following:

1. Click the Server tab in Wowza Streaming Engine Manager and then click Startup Streams in the contents panel.
2. On the Virtual Host Startup Streams page, click Add Startup Stream.
3. In the Add to Startup Streams dialog box, configure the options to create the entry in the StartupStreams.xml file and then click OK.

For more information, see Start streams when Wowza Streaming Engine starts.

**Note**

Two server-side methods can also be used to start and stop streams using the MediaCaster system:
- `IApplicationInstance.startMediaCasterStream(...)`: and
- `IApplicationInstance.stopMediaCasterStream(...)`: For more information about these methods, see the Wowza Streaming Engine Java API reference documentation.

**Live stream repeater (origin/edge live streaming)**

A live stream repeater uses multiple Wowza Streaming Engine servers in an origin/edge configuration to deliver live content across multiple servers. The encoded stream is ingested by the Wowza Streaming Engine origin server in the same way as any other single incoming source stream. Separately, a player requests the stream from an edge server, which maintains a single connection per-unique stream to the origin. Origin/edge configuration occurs at the application level. A single Wowza Streaming Engine instance can be configured as an origin for one application and as an edge for another application.
Here’s an example that uses a single origin server with an application named liveorigin. To configure the origin server, do the following:

1. In Wowza Streaming Engine Manager, click the Applications tab.
2. On the Add Application page, click Live.
3. In the New Application dialog box, enter the following application name: liveorigin
4. On the liveorigin application page, select the following Playback Types:
   - MPEG-DASH
   - Apple HLS
   - Adobe HDS
   - Microsoft Smooth Streaming
5. Click Save.

To configure an edge server, do the following (repeat on each edge server):

1. In Wowza Streaming Engine Manager, click the Applications tab.
2. On the Add Application page, click Live Edge.
3. In the New Application dialog box, enter the following application name: liveedge
4. On the liveedge application page, select the following Playback Types:
   - MPEG-DASH
   - Apple HLS
   - Adobe HDS
   - Microsoft Smooth Streaming
5. If low latency is important, select the Low-latency stream check box (this adds extra load to the server).
6. In Primary Origin URL, Enter the URL of the liveorigin application using the WOWZ protocol URL prefix (wowz://). For example, if the origin server uses the domain name origin.mycompany.com, the value would be:
   wowz://origin.mycompany.com/liveorigin
7. Click Save.
In the following examples, assume that the origin server uses the domain name `origin.mycompany.com` and that there are three edge servers with the domain names `edge1.mycompany.com`, `edge2.mycompany.com`, and `edge3.mycompany.com`. If the stream name is `mycoolevent`, the URLs for players streaming from `edge1` would be:

**HLS (when Cupertino or CMAF streaming is enabled)**

http://edge1.mycompany.com:1935/liveedge/mycoolevent/playlist.m3u8

**MPEG-DASH**


**HDS**

http://edge1.mycompany.com:1935/liveedge/mycoolevent/manifest.f4m

**Smooth Streaming**

http://edge1.mycompany.com:1935/liveedge/mycoolevent/Manifest

You can configure more than one origin server to provide a hot backup if the primary origin server goes offline. For example, if the failover origin server has the domain name `origin2.mycompany.com`, and it's configured identically as the primary origin server, you would specify the following Secondary Origin URL value in the liveedge application page on each edge server:

wowz://origin2.mycompany.com/liveorigin

Edge servers try to connect to the first origin server, and if this fails, they try to connect to the second origin server.

This example assumes that you're using an encoder in which the stream name is a simple name and not a URL. If you're using an encoder such as an MPEG-TS encoder in which the stream name isn't a simple stream name, you can use .stream files on the origin server to hide the complex stream names. For example, if your complex stream name on the origin server is `udp://0.0.0.0:10000`, use Stream files in Wowza Streaming Engine Manager to create a file named `mycoolevent.stream` and set the contents to `udp://0.0.0.0:10000`. You can then use `mycoolevent.stream` in place of `mycoolevent` in the example URLs above to play the stream.

**Notes**

- WOWZ is a TCP-based messaging protocol in Wowza Streaming Engine and is used for server-to-server communication. It's enabled by default. If one of the servers in the origin/edge configuration is running a version of Wowza Streaming Engine that doesn't support WOWZ, an RTMP connection is established instead.
• You can secure the connection between Wowza Streaming Engine servers in and origin/edge configuration by using a SecureToken shared secret. See Configure a live stream repeater in Wowza Streaming Engine.

• If you use a non-push-based encoder (native RTP or MPEG-TS) and streaming players using any of the HTTP streaming protocols, you must use Startup Streams in Wowza Streaming Engine Manager to start the stream on the origin server and keep it running. Streams don't need to be kept running on edge servers.

• To provide load balancing between edge servers, you can use the dynamic load balancing system. See Get the Dynamic Load Balancing AddOn for Wowza Streaming Engine.

Live stream recording

There are multiple ways to record live streams to VOD files for later playback, but using Incoming Streams for live applications in Wowza Streaming Engine Manager gives you the most control over the recording process. You can split in-process live stream recording archives into multiple on demand MP4 (QuickTime container) or FLV (Flash Video container) files automatically, with the split points based on video duration, clock time, or file size. The user interface shows all current live source streams and enables you to control when the recording starts and stops, the file name and locations, the container format, and other details. You can also control the live stream recording process using HTTP URL queries and programmatically using the LiveStreamRecordManager APIs. See Record live streams in Wowza Streaming Engine.

For the Live and Live HTTP Origin application types in Wowza Streaming Engine Manager, you can select the Record all incoming streams option to record all streams published to the application by a live source. This recording option uses the live-record stream type and creates a recording with a file name that's the same as the source stream name in the application’s streaming file directory. To stop recording all source streams to these application types, clear the Record all incoming streams option and restart the application.

Finally, you can record IP camera streams (RTSP/RTP streams), SHOUTcast/Icecast streams, and streaming output from native RTP or MPEG-TS encoders using the MediaCaster system. Stream files and Startup Streams in Wowza Streaming Engine Manager use the MediaCaster system to pull a stream from a stream source and make it available for streaming to all player technologies supported by Wowza Streaming Engine. You can configure these features to record the source streams instead by selecting an appropriate *-record stream type for the MediaCaster type (such as rtp-record for IP camera streams) and the streams are recorded to the streaming file directory for the selected application. See MediaCasters, Stream files, and Startup Streams.
Notes

- The *-record stream types are the easiest to use but provide the least amount of control. If you use this method, the entire duration of the published stream is recorded to a single file in the live application's streaming file directory. If the stream source starts and stops, the file is versioned with a version number and a new file is started. You can control the container format used (MP4 or FLV) by specifying a stream name prefix in the stream source. If you specify the mp4: prefix, the stream is recorded to an MP4 (QuickTime) container. An MP4 container can only record H.264, AAC, and MP3 media data. If you specify the flv: prefix, the stream is recorded to an FLV container. The FLV container is the only option if you're recording with Flash Player.

- If you use one of the *-record stream types and also configure Incoming Streams for a live application to record a live source stream, two or more copies of the recording are created in the live application's streaming file directory by default. The *-record stream types record the stream to a single file and the recorded file name is the same as the stream name. The Incoming Streams feature creates one or more recordings with file names that include the stream name and other information, depending on selected segmentation and versioning options.

- The WebcamRecording example in the Wowza Streaming Engine installation is a specialized way to record a remote live stream when using Adobe Flash Player. It uses the record stream type and built-in Flash Player capabilities to control the recording process.

Virtual hosting

Wowza Streaming Engine can be configured to run multiple virtual host (VHost) environments on a single server. This lets multiple users share a server in separate environments. Each VHost environment has its own set of configuration files, application folders, and log files and can be configured with its own system resource and streaming limitations. By default, Wowza Streaming Engine is configured with a single VHost named _defaultVHost_.

Configuration files

The VHosts.xml configuration file in the Wowza Streaming Engine [install-dir]/conf folder defines each VHost environment. The following items are required in VHosts.xml to define a VHost:

- VHosts/VHost/Name – The name of the VHost
- VHosts/VHost/ConfigDir – The configuration directory for the VHost
- VHosts/VHost/ConnectionLimit – The maximum number of simultaneous connections that the VHost supports. If this value is 0, the VHost can support an unlimited number of simultaneous connections.
Typical configuration

A typical `VHosts.xml` file for a VHost environment contains two VHosts. The following example shows the default VHost (`_defaultVHost_`) and a new VHost (`_newVHost_`):

```
<Root>
  <VHosts>
    <VHost>
      <Name>_defaultVHost_</Name>
      <ConfigDir>${com.wowza.wms.ConfigHome}</ConfigDir>
      <ConnectionLimit>0</ConnectionLimit>
    </VHost>
    <VHost>
      <Name>_newVHost_</Name>
      <ConfigDir>${com.wowza.wms.ConfigHome}/newVHost</ConfigDir>
      <ConnectionLimit>0</ConnectionLimit>
    </VHost>
  </VHosts>
</Root>
```

The directory structure for the VHosts in the above example would be:

```
[install-dir]
 [defaultVHost]
 [applications]
 [conf]
   Application.xml
   clientaccesspolicy.xml
   crossdomain.xml
   MediaCache.xml
   StartupStreams.xml
   Tune.xml
   VHost.xml
   admin.password
   publish.password
 [content]
 [keys]
 [logs]
 [transcoder]
 [newVHost]
 [applications]
 [conf]
   Application.xml
   clientaccesspolicy.xml
   crossdomain.xml
   MediaCache.xml
   StartupStreams.xml
   Tune.xml
   VHost.xml
   admin.password
   publish.password (Optional, see Notes below)
 [content]
 [keys]
 [logs]
 [transcoder]
```
**Notes**

- By default, all VHost environments share the `publish.password` file for the default VHost. You can use source authentication in Wowza Streaming Engine Manager to set up unique publishing credentials for each VHost and the unique credentials are stored in this file.

  Alternatively, you can retain the `publish.password` file when you copy the `[install-dir]/conf` folder to your new VHost environment and then configure the `securityPublishPasswordFile` property for new VHost applications to reference this file for publishing credentials. If you do this, you can't use source authentication in Wowza Streaming Engine Manager to update the file. See Configure security using Wowza Streaming Engine Manager.

- For more information about how to configure per-VHost logging, see Logging.

VHosts are defined in the `VHosts.xml` file located at `[install-dir]/conf/`. Each VHost gets its own configuration directory structure with its own set of configuration files and `application`, `conf`, and `logs` folders. VHosts can be added, modified, and deleted through the `VHosts.xml` configuration file. If you change `VHosts.xml` while Wowza Streaming Engine is running, the changes take effect after restarting the server.

After adding a new VHost to `VHosts.xml` and creating its directory structure, select the new VHost on the **Server** tab in Wowza Streaming Engine Manager to manage it.

Wowza Streaming Engine only supports IP address/port-based virtual hosting. It doesn't support domain name-based virtual hosting. In `VHost.xml`, each VHost must define `HostPort` entries with unique IP address and port combinations that don't conflict with other VHosts that are defined on the server. The following combinations represent valid VHost port configurations:

```xml
<HostPort>
  <IpAddress>192.168.1.2</IpAddress>
  <Port>1935</Port>
</HostPort>

<HostPort>
  <IpAddress>192.168.1.2</IpAddress>
  <Port>1936</Port>
</HostPort>

-or-

<HostPort>
  <IpAddress>192.168.1.2</IpAddress>
</HostPort>
```

---

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To set up the IP address and port values, click the **Server** tab in Wowza Streaming Engine Manager, select a VHost in the list, and then click **Virtual Host Setup** in the contents panel. In the **Virtual Host Setup** page, click **Edit** to update the IP addresses and port values for the default host ports.

**Publishing with the Stream and Publisher classes**

Wowza Streaming Engine includes the **Stream** class and the **Publisher** class for doing server-side publishing. The **Stream** class is a high-level server-side API for mixing live and VOD content on the fly into a single destination stream and lets you do television-style publishing. It also includes a package that enables creation of a server-side XML-based playlist. For more information about the **Stream** class, see [Schedule streaming with Wowza Streaming Engine (StreamPublisher)](https://wowza.com/docs/StreamPublisher).

The **Publisher** class is a low-level publishing API that lets you inject raw compressed video and audio frames into Wowza Streaming Engine to create a custom live stream. See the **Publisher** class in the [Wowza Streaming Engine Java API reference documentation](https://wowza.com/docs/StreamPublisher) for details.
Using Wowza Streaming Engine Manager

Wowza Streaming Engine Manager lets you set up, manage, and monitor streams using a web browser. It extends the programmatic and command line configuration and management of Wowza Streaming Engine, enabling publishers with a diverse range of technical abilities to have greater control and confidence when streaming video.

You can use Wowza Streaming Engine Manager with the latest versions of most modern web browsers that support HTML5 and CSS 3. We recommend that you use the Google Chrome browser.

Starting and stopping Wowza Streaming Engine Manager

Notes

- Wowza Streaming Engine must be started to use Wowza Streaming Engine Manager. See Starting and stopping the software.
- Wowza Streaming Engine Manager can't run as a service and in standalone mode at the same time.
- After starting Wowza Streaming Engine Manager, open it in a web browser with the URL http://[wowza-ip-address]:8088/enginemanager, where [wowza-ip-address] is the Wowza Streaming Engine IP address or domain name.
- For more information about how to sign in to Wowza Streaming Engine Manager, see Managing sign-in credentials.
Start and stop Wowza Streaming Engine Manager as a service (Windows)

To start the service:
1. Press WIN key + R, type `services.msc` in the Run dialog box, and then click OK.
2. In the Services window, right-click Wowza Streaming Engine Manager 4.7.8, and then click Start.

To stop the service:
1. Press WIN key + R, type `services.msc` in the Run dialog box, and then click OK.
2. In the Services window, right-click Wowza Streaming Engine Manager 4.7.8, and then click Stop.

You can set Wowza Streaming Engine Manager to start automatically as a Windows service when Windows starts. To stop the service from starting automatically when Windows starts:

1. Press WIN key + R, type `services.msc` in the Run dialog box, and then click OK.
2. In the Services window, right-click Wowza Streaming Engine Manager 4.7.8, and then click Properties.
3. In the Properties dialog box, on the General tab, set Startup type to Manual.

Start and stop Wowza Streaming Engine Manager in standalone mode (Windows)

To start Wowza Streaming Engine Manager in standalone mode, make sure that the Wowza Streaming Engine Manager service is stopped (see above), and then do the following:

1. Press WIN key + R, type `cmd` in the Run dialog box, and then press Enter.
2. In the Command Prompt window, execute the following commands:

   ```
   cd %WMSAPP_HOME%\manager\bin
   startmgr.bat
   ```

To stop Wowza Streaming Engine Manager:

1. Press WIN key + R, type `cmd` in the Run dialog box, and then press Enter.
2. In the Command Prompt window, execute the following commands:

   ```
   cd %WMSAPP_HOME%\manager\bin
   shutdownmgr.bat
   ```
Start and stop Wowza Streaming Engine Manager as a service (macOS)

To start the service, double-click the **Start Services** application in `/Applications/WowzaStreamingEngine-4.7.8` or open a Terminal window and enter the following command:

```bash
sudo launchctl load -w /Library/LaunchDaemons/com.wowza.WowzaStreamingEngineManager.plist
```

To stop the service, double-click the **Stop Services** application in `/Applications/WowzaStreamingEngine-4.7.8` or open a Terminal window and enter the following command:

```bash
sudo launchctl unload -w /Library/LaunchDaemons/com.wowza.WowzaStreamingEngineManager.plist
```

**Note**

The **Start Services** and **Stop Services** applications also start and stop the Wowza Streaming Engine system service. See [*Starting and stopping the software*](#).

Start and stop Wowza Streaming Engine Manager in standalone mode (macOS)

To start Wowza Streaming Engine in standalone mode, double-click the **Start Standalone Mode** application in `/Applications/WowzaStreamingEngine-4.7.8` or open a Terminal window and enter the following commands:

```bash
cd /Library/WowzaStreamingEngine-4.7.8/manager/bin
./startmgr.sh
```

To stop the manager, double-click the **Stop Standalone Mode** application in `/Applications/WowzaStreamingEngine-4.7.8` or open a Terminal window and enter the following commands:

```bash
cd /Library/WowzaStreamingEngine-4.7.8/manager/bin
./shutdownmgr.sh
```

**Note**

The **Start Standalone Mode** and **Stop Standalone Mode** applications also start and stop Wowza Streaming Engine in standalone mode. See [*Starting and stopping the software*](#).
Start and stop Wowza Streaming Engine Manager as a service (Linux)

**Note**
The operations in this section must be performed as the root user with sudo access.

To start the service, enter one of the following commands, depending on your Linux distribution:

```
sudo service WowzaStreamingEngineManager start
```

-or-

```
/etc/init.d/WowzaStreamingEngineManager start
```

To stop Wowza Streaming Engine Manager, enter:

```
sudo service WowzaStreamingEngineManager stop
```

-or-

```
/etc/init.d/WowzaStreamingEngineManager stop
```

**Note**
If these instructions don't apply to your Linux distribution, consult your Linux manual.

Start and stop Wowza Streaming Engine Manager in standalone mode (Linux)

To start the manager in standalone mode, open a Terminal window and enter the following commands:

```
cd /usr/local/WowzaStreamingEngine/manager/bin
./startmgr.sh
```

To stop Wowza Streaming Engine Manager, enter:

```
cd /usr/local/WowzaStreamingEngine/manager/bin
./shutdownmgr.sh
```

Managing sign-in credentials

The first time you start Wowza Streaming Engine Manager, you'll be asked to sign in with the case-sensitive user name and password that you created when you installed Wowza Streaming Engine. This account has administrator access to enable control of the Wowza Streaming Engine server through the web-based manager UI. However, it doesn't by default provide access to advanced property, server listener, and module settings, which are reserved for expert Wowza Streaming Engine users.
After you sign in, you can enable access to the advanced settings for the default administrator account and add accounts for other users. You can create additional user accounts with both administrative and read-only access.

Enable access to advanced settings for the default administrator account

1. In Wowza Streaming Engine Manager, click the Server tab and then click Users in the contents panel.
2. On the Users page, click the user name for the administrator account in the Users list.
3. Click Edit, and then select the Allow access to advanced properties and features check box.
4. (Optional) Enter a new password in the Password and Confirm Password fields. The password values are case-sensitive.
5. Click Save. You'll be signed out and must sign in again.

You can also enable access to the advanced settings for the default administrator account by updating the [install-dir]/conf/admin.password file using a text editor. For example, to specify that the Admin user can access the advanced settings, specify the advUser group as shown in the following example:

```
# Admin password file (format [username][space][password][space][group])
#username password group|group
Admin AdminPassword admin|advUser
```

Administrators can create accounts for other users with full administrative access to Wowza Streaming Engine Manager or with read-only privileges.

Create user accounts

1. In Wowza Streaming Engine Manager, click the Server tab and then click Users in the contents panel.
2. On the Users page, click Add User.
3. Enter a name for the user in User Name and a password for the user in Password and Confirm Password fields. The user name and password values are case-sensitive.
4. Specify the access level (Read-Only or Administrator) for the new user by selecting the appropriate Access Level option.
5. To enable the new user to either manage (Administrator user) or view (Read-Only user) advanced settings, select the Allow access to advanced properties and features check box.
6. Click Add.
You can also add new user accounts by updating the \[install-dir]/conf/admin.password file using a text editor. For example, to add the newAdmin and readOnly user accounts with access to advanced settings, edit the admin.password file as follows.

```
# Admin password file (format [username][space][password][space][group])
#username password group|group
Admin AdminPassword admin|advUser
newAdmin newAdminPassword admin|advUser
readOnly readOnlyPassword advUser
```

The readOnly user can view the advanced settings but can't change them.

**Navigating Wowza Streaming Engine Manager**

Here’s a tour of the Wowza Streaming Engine Manager user interface. For more information, see [Find your way around Wowza Streaming Engine Manager](#).

### Home page

1. Click the tabs on the menu bar to access features that help you manage the server and virtual host (the Server tab) and create and manage live and video-on-demand application types (the Applications tab). Click the Help link to access articles and resources on the Wowza website that help you configure streaming workflows.

2. View information in the Status area about how the total number of connections (both source and playback connections) for the server (the Connections chart) and the total server resource consumption for CPU, Java heap, memory, and disk (the Usage chart). You can also see if Transcoder, nDVR, and DRM are licensed and enabled, and which applications they’re enabled for.
3 Use the information (IP address and port) shown in Application Connection Settings to publish a stream to the server from your encoder or camera.

4 Quickly verify that the server is up and running by using built-in test players to stream the sample.mp4 video file that’s installed with the server software.

5 Use the Getting Started information to quickly jump to configuration areas in Wowza Streaming Engine Manager and to get more information about the Support resources that are available if you have problems.

Server configuration

1 The contents panel provides access to the following features that let you configure, manage, and monitor the server and virtual hosts (VHosts).

Server Setup – Configure settings such as the Wowza Streaming Engine instance name, available license keys, and enable and disable Monitoring for the server and its applications.

Server Monitoring – Monitor server resource consumption (CPU, memory, Java heap, and disk usage), source and playback connections, network throughput, and uptime. See Monitor server connections, load, and application statistics in Wowza Streaming Engine.

Virtual Host Setup – Manage virtual hosting environments. By default, Wowza Streaming Engine ships with a single VHost environment named _defaultVHost_, however, you can add more VHost environments and manage them separately. See Virtual hosting.
Virtual Host Monitoring – Monitor VHost source and playback connections, network throughput, and uptime. See Monitor server connections, load, and application statistics in Wowza Streaming Engine.

Transcoder – Monitor the number of concurrent live source streams ingested by the Transcoder and add, modify, and delete Transcoder templates. See Use Wowza Streaming Engine Transcoder.

Media Cache – Configure the read-through caching mechanism that enables scaling of VOD streams by re-streaming VOD file sources from HTTP-based servers that support HTTP/1.1 range requests and from network-attached file systems. See Scale video-on-demand streaming with Wowza Streaming Engine Media Cache.

Users – Manage administrator and user accounts for Wowza Streaming Engine Manager. See Managing sign-in credentials.

Source Authentication – Manage user names and passwords that RTMP-based and RTSP-based encoders and cameras can use to connect and publish a live stream if the live application requires authentication.

Performance Tuning – Adjust performance settings from the default values used when the server starts. See Tune Wowza Streaming Engine for optimal performance.

Logs – View Wowza Streaming Engine and Wowza Streaming Engine Manager log files. Filtering and display options let you customize what you see in the UI, and you can download large log files to a compressed (zipped) folder for offline viewing. See View log messages in Wowza Streaming Engine Manager.

About – View information about Wowza Streaming Engine such as the installed version number, license details, and the version of Java being used.

Startup Streams – Pull live IP camera streams (RTSP/RTP streams), SHOUTcast/Icecast streams, and streams from native RTP or MPEG-TS encoders and start them automatically when the VHost starts. See Startup Streams.

Stream Files – Replace (alias) complex stream names that are published to Wowza Streaming Engine from sources such as IP camera streams (RTSP/RTP streams), SHOUTcast/Icecast streams, and streams from native RTP or MPEG-TS encoders. See Stream files.

SMIL Files – Create Synchronized Multimedia Integration Language (SMIL) files that organize streams of various bitrates into groups for HTTP adaptive bitrate streaming. See Stream adaptive-bitrate content in Wowza Streaming Engine.

When you click a feature in the contents panel, a page displays that enables you to configure the feature’s settings. Advanced settings for fine-tuning the server configuration are available for some server features on Properties and Server Listeners tabs. These tabs are only available to users with advanced permissions. See Advanced properties and settings.
3 Some features have buttons in the upper-right corner that provide additional functionality. Some server-level features let you restart the server and stop and restart the VHost.

4 The Help panel provides details about how to configure the controls on the feature page. Toggle the panel’s visibility by clicking Hide Help or Show Help.

Application types

An application is a set of configuration options in Wowza Streaming Engine that supports a specific workflow for the delivery of streaming content. To add applications in Wowza Streaming Engine Manager, click the Applications tab and then click Add Application.

In the Add Application page that appears, you can add applications for six streaming scenarios.

Add Application
Select an Application Type.

Live
- Live
  Single server or origin
- Live Edge
- Live HTTP Origin
  Origin for non-Wowza edges

VOD
- VOD
  Single server
- VOD Edge
- VOD HTTP Origin
  Origin for non-Wowza edges

Live
Delivers live streams to players (single server) or as an origin server to deliver live streams to other servers running Wowza Streaming

VOD
Delivers video-on-demand streams to players (single server).
Engine to scale content delivery to a large number of players.

**Live Edge**
Ingests live streams from a live application on an origin server that’s running Wowza Streaming Engine, then delivers the live streams to players (single server).

**Live HTTP Origin**
Delivers live streams to an HTTP caching infrastructure using HTTP streaming protocols (HLS, MPEG-DASH, HDS, and Smooth Streaming).

**VOD Edge**
Ingests video-on-demand files from a Media Cache source and streams them to players (single server).

**VOD HTTP Origin**
Delivers video-on-demand files to an HTTP caching infrastructure using HTTP streaming protocols (HLS, MPEG-DASH, HDS, and Smooth Streaming).

To add an application, click the **Application Type** in the page that corresponds to your needs, enter a name for the application in the **New Application** dialog box, and then click **Add**. Single instances of a live application type (named **live**) and an on-demand application type (named **vod**) are included in the default installation of Wowza Streaming Engine.
Application configuration

1. The contents panel provides access to the following features that let you configure, manage, and monitor application types.

   **Application Setup** – Modify application settings such as the playback types (HTTP streamers and packetizers), default content storage location, closed-captioning options, and other settings. Some settings vary by application type.

   **Monitoring** – Monitor application source and playback connections, network throughput, and uptime. See [Monitor server connections, load, and application statistics in Wowza Streaming Engine](#).

   **Sources (Live)** – Get connection information for encoders and cameras that publish a stream to this application. If you're viewing this page on your iOS or Android mobile device that has the Wowza GoCoder™ encoding app installed, you can automatically configure the GoCoder app to publish a stream to this application. Wowza Streaming Engine supports integrated configuration of additional live sources provided by Works With Wowza partners. You can...
connect many other live sources to live Wowza Streaming Engine applications, but you must configure the connection settings manually. See Connect a live source to Wowza Streaming Engine.

Stream Files – Replace (alias) complex stream names that are published to the application from sources such as IP camera streams (RTSP/RTP streams), SHOUTcast/Icecast streams, and streams from native RTP or MPEG-TS encoders. See Stream files.

Incoming Streams – View details about live streams that are published to this application and record them to VOD files for later playback. See Record live streams in Wowza Streaming Engine.

Wowza Player – Send live or on-demand HLS stream URLs to Wowza Player Builder, and then use Player Builder settings to customize your player and generate player embed code for your webpage or web application. See Get started with Wowza Player.

Stream Targets – Send live streams to CDNs, streaming servers, streaming services, and multicast networks for distributed delivery. See Distribute live streams.

Source Security – Configure options for securing RTMP and RTSP-based source connections to this application (for example, from RTMP-based encoders).

Playback Security – Configure options for securing playback connections to Wowza Streaming Engine. For example, require a secure RTMP connection, specify a security token ("shared secret"), and restrict playback to specific IP addresses.

SMIL Files – Create Synchronized Multimedia Integration Language (SMIL) files that organize streams of various bitrates into groups for HTTP adaptive bitrate streaming. See Stream adaptive-bitrate content with Wowza Streaming Engine.

nDVR – Configure DVR playback of live streams. See nDVR.

Transcoder – Configure transcoding of live streams to suit desired playback devices. See Use Wowza Streaming Engine Transcoder.

DRM – Integrate with Key Management Service partners to enable on-the-fly DRM encryption of premium live and
VOD content for a variety of playback devices. See Stream encryption with DRM.

2 When you click an application or one of its features in the contents panel, a page displays that enables you to configure the application or feature settings. Advanced settings for fine-tuning the configuration are available for the application and some application features on Properties and Modules tabs. These tabs are only available to users with advanced permissions. See Advanced properties and settings.

3 Most application and feature pages have buttons in the upper-right corner that provide additional functionality. You can access test players to test your streams, copy application settings to create a new application with identical settings, restart an application, and delete an application.

4 The Help panel provides details about how to configure the controls on the application or feature page. Toggle the panel's visibility by clicking Hide Help or Show Help.
Test players

Wowza Streaming Engine Manager provides test players for all of the live and on-demand application types so that you can test your streaming configurations. To access the test players, click the Test Players button in the upper-right corner of the application or feature page. Then in the Test Players dialog box, click the tab for the protocol you want to test.

The test players for live applications are preconfigured to play a stream named myStream from the default live application on the local Wowza Streaming Engine instance. If you configured your encoder or camera to publish a stream to the live application with a different stream name, be sure to substitute it in place of myStream in the Stream box.
The test players for VOD applications are preconfigured to play the [install-dir]/content/sample.mp4 video file that installs with Wowza Streaming Engine.

To use your own VOD file, copy it to the [install-dir]/content root folder and substitute its file name for sample.mp4 in the Media File Name field. If your custom VOD file isn’t stored in the [install-dir]/content root folder, you must add the default application instance name to the playback URL. For example, if the sample.mp4 video file is in [install-dir]/content/myVideos, enter vod/_definst_/ in the Application field and enter mp4:/myVideos/sample.mp4 in the Media File Name field.

**Note**

The test players can’t display closed captions or play encrypted streams. DVR playback is only supported by the HDS, HLS, and Microsoft Smooth Streaming test players. If you change the default stream values to playback a new stream, you may need to restart the test players.
Advanced properties and settings

Advanced settings for fine-tuning the server and application configuration are available in a couple of locations in Wowza Streaming Engine Manager. Some server features have advanced settings on Properties and Server Listener tabs to adjust the server configuration, while applications and some application features have Properties and Modules tabs to adjust the application configuration. The tabs that provide access to the advanced properties and settings aren't visible unless the signed-in user has advanced permissions. Administrators with advanced permissions can configure the advanced properties and settings while read-only users can't change the advanced properties and settings. See Managing sign-in credentials.

Properties pages may have many properties that you can configure, so they're organized into categories. Click a link in the Quick Links area at the top of the page to jump to the associated property settings. For example, click Closed Captions:
To jump to the Closed Captions property settings for an application:

Many technical articles on the Wowza website prescribe custom properties for tuning the server and applications and to add advanced functionality. Each article describes how to add the custom properties using the Custom Properties area on a Property tab:

See Properties.
Server administration

Wowza Streaming Engine can run standalone from a command shell or as a system service. Running standalone is best for developing custom applications because the server can be started and stopped quickly, and server log messages can be viewed immediately in the console window. Running as a system service is more often used for server deployments where the server must continue to run after you log off the computer or must be automatically started when the computer is rebooted.

Configuring SSL and RTMPS

Wowza Streaming Engine supports Secure Sockets Layer (SSL)—RTMPS (RTMP over SSL) and HTTPS (HTTP over SSL)—streaming protection. SSL allows web browsers and web servers to communicate over a secure connection, with the encrypted data being sent and received in both directions. You can use Wowza StreamLock AddOn to get a free 256-bit SSL certificate, you can get an SSL certificate from a certificate authority, or you can create a certificate yourself (a self-signed SSL certificate).

Notes

- For information on getting an SSL certificate from Wowza, see Get SSL certificates from the Wowza Streaming Engine StreamLock service.
- For information on getting an SSL certificate from a certificate authority, see Request an SSL certificate for Wowza Streaming Engine from a certificate authority.
- For information on creating a self-signed SSL certificate, see Create a self-signed SSL certificate for Wowza Streaming Engine.
Logging

Wowza Streaming Engine uses the Apache log4j logging utility as its logging implementation. The log4j logging system provides ample functionality for log formatting, log rolling, and log retrieval for most applications. By default, Wowza Streaming Engine is configured to log basic information to the server console and detailed information in the W3C Extended Common Log Format (ECLF) to a log file. Java messaging is also captured in the log files to help monitor and aid troubleshooting. The log files are written to the [install-dir]/logs folder.

For information about common log messages and suggestions for resolution, see Troubleshoot error messages in Wowza Streaming Engine.

Logging fields

Wowza Streaming Engine can generate the following logging fields:

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c-client-id</td>
<td>Client ID number assigned by the server to the connection</td>
</tr>
<tr>
<td>c-ip</td>
<td>Client connection IP address</td>
</tr>
<tr>
<td>c-proto</td>
<td>Client connection protocol: http (HLS), http (Smooth Streaming), rtmp, rtmpe, rtmps (HTTP-1.1), rtmpt (HTTP-1.1), rtmps (HTTP-1.1)</td>
</tr>
<tr>
<td>c-referrer</td>
<td>URL of the Flash movie that initiated the connection to the server</td>
</tr>
<tr>
<td>c-user-agent</td>
<td>Version of the Flash client that initiated the connection to the server</td>
</tr>
<tr>
<td>cs-bytes</td>
<td>Total number of bytes transferred from client to server (cumulative)</td>
</tr>
<tr>
<td>cs-stream-bytes</td>
<td>Total number of bytes transferred from client to server for stream x-stream-id (cumulative)</td>
</tr>
<tr>
<td>cs-uri-query</td>
<td>Query parameter for stream x-stream-id</td>
</tr>
<tr>
<td>cs-uri-stem</td>
<td>Full connection string for stream x-stream-id (excludes query parameters)</td>
</tr>
<tr>
<td>date</td>
<td>Date of log event</td>
</tr>
<tr>
<td>s-ip</td>
<td>IP address of the server that received this event</td>
</tr>
<tr>
<td>s-port</td>
<td>Port number through which the server received this event</td>
</tr>
<tr>
<td>s-uri</td>
<td>Full connection string on which the server received this event</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>sc-bytes</td>
<td>Total number of bytes transferred from server to client (cumulative)</td>
</tr>
<tr>
<td>sc-stream-bytes</td>
<td>Total number of bytes transferred from server to client for stream x-stream-id (cumulative)</td>
</tr>
<tr>
<td>time</td>
<td>Time of log event</td>
</tr>
<tr>
<td>tz</td>
<td>Time zone of log event</td>
</tr>
<tr>
<td>x-app</td>
<td>Name of the application from which the event was generated</td>
</tr>
<tr>
<td>x-appinst</td>
<td>Name of the application instance from which the event was generated</td>
</tr>
<tr>
<td>x-category</td>
<td>Log event category (server, vhost, application, session, stream)</td>
</tr>
<tr>
<td>x-comment</td>
<td>Extra comment about the log event</td>
</tr>
<tr>
<td>x-ctx</td>
<td>Extra data about the context of the log event</td>
</tr>
<tr>
<td>x-duration</td>
<td>Time, in seconds, that this event occurred within the lifetime of the x-category object</td>
</tr>
<tr>
<td>x-event</td>
<td>Log event (see Logging events)</td>
</tr>
<tr>
<td>x-file-ext</td>
<td>File extension of stream x-stream-id</td>
</tr>
<tr>
<td>x-file-length</td>
<td>File length, in seconds, of stream x-stream-id</td>
</tr>
<tr>
<td>x-file-name</td>
<td>Full file path of stream x-stream-id</td>
</tr>
<tr>
<td>x-file-size</td>
<td>File size, in bytes, of stream x-stream-id</td>
</tr>
<tr>
<td>x-severity</td>
<td>Log event severity (DEBUG, INFO, WARN, ERROR, FATAL)</td>
</tr>
<tr>
<td>x-sname</td>
<td>Name of stream x-stream-id</td>
</tr>
<tr>
<td>x-sname-query</td>
<td>Query parameters of stream x-stream-id</td>
</tr>
<tr>
<td>x-spos</td>
<td>Position, in milliseconds, within the media stream</td>
</tr>
<tr>
<td>x-status</td>
<td>Log event status (see Logging status values)</td>
</tr>
<tr>
<td>x-stream-id</td>
<td>Stream ID number assigned by the server to the stream object</td>
</tr>
<tr>
<td>x-suri</td>
<td>Full connection string for stream x-stream-id (includes query parameters)</td>
</tr>
<tr>
<td>x-suri-query</td>
<td>Query parameter for connection string</td>
</tr>
<tr>
<td>x-suri-stem</td>
<td>Full connection string for stream x-stream-id (excludes query parameters)</td>
</tr>
<tr>
<td>x-vhost</td>
<td>Name of the virtual host from which the event was generated</td>
</tr>
</tbody>
</table>
Logging events

Wowza Streaming Engine can generate the following logging events:

<table>
<thead>
<tr>
<th>Event name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>announce</td>
<td>RTSP Session Description Protocol (SDP) ANNOUNCE</td>
</tr>
<tr>
<td>app-start</td>
<td>Application instance start</td>
</tr>
<tr>
<td>app-stop</td>
<td>Application instance shutdown</td>
</tr>
<tr>
<td>comment</td>
<td>Comment</td>
</tr>
<tr>
<td>connect</td>
<td>Connection result</td>
</tr>
<tr>
<td>connect-burst</td>
<td>Connection accepted in burst zone</td>
</tr>
<tr>
<td>connect-pending</td>
<td>Connection pending approval by application and license manager</td>
</tr>
<tr>
<td>create</td>
<td>Media or data stream created</td>
</tr>
<tr>
<td>decoder-audio-start</td>
<td>Audio decoding has started for a transcoded stream</td>
</tr>
<tr>
<td>decoder-audio-stop</td>
<td>Audio decoding has stopped for a transcoded stream</td>
</tr>
<tr>
<td>decoder-video-start</td>
<td>Video decoding has started for a transcoded stream</td>
</tr>
<tr>
<td>decoder-video-stop</td>
<td>Video decoding has stopped for a transcoded stream</td>
</tr>
<tr>
<td>destroy</td>
<td>Media or data stream destroyed</td>
</tr>
<tr>
<td>disconnect</td>
<td>Client (session) disconnected from server</td>
</tr>
<tr>
<td>encoder-audio-start</td>
<td>Audio encoding has started for a transcoded stream</td>
</tr>
<tr>
<td>encoder-audio-stop</td>
<td>Audio encoding has stopped for a transcoded stream</td>
</tr>
<tr>
<td>encoder-video-start</td>
<td>Video encoding has started for a transcoded stream</td>
</tr>
<tr>
<td>encoder-video-stop</td>
<td>Video encoding has stopped for a transcoded stream</td>
</tr>
<tr>
<td>pause</td>
<td>Playback has paused</td>
</tr>
<tr>
<td>play</td>
<td>Playback has started</td>
</tr>
<tr>
<td>publish</td>
<td>Start stream publishing</td>
</tr>
<tr>
<td>record</td>
<td>Start stream recording</td>
</tr>
<tr>
<td>recordstop</td>
<td>Stop stream recording</td>
</tr>
<tr>
<td>seek</td>
<td>Seek has occurred</td>
</tr>
<tr>
<td>setbuffertime</td>
<td>Client call to NetStream.setBufferTime(secs) logged in milliseconds</td>
</tr>
</tbody>
</table>
| setstreamtype          | Client call to `netConnection.call("setStreamType", null, 
<table>
<thead>
<tr>
<th></th>
<th>&quot;[streamtype]&quot;)`</th>
</tr>
</thead>
<tbody>
<tr>
<td>server-start</td>
<td>Server start</td>
</tr>
<tr>
<td>server-stop</td>
<td>Server shutdown</td>
</tr>
<tr>
<td>stop</td>
<td>Playback has stopped</td>
</tr>
<tr>
<td>unpause</td>
<td>Playback has resumed from pause</td>
</tr>
<tr>
<td>unpublish</td>
<td>Stop stream publishing</td>
</tr>
<tr>
<td>vhost-start</td>
<td>Virtual host start</td>
</tr>
<tr>
<td>vhost-stop</td>
<td>Virtual host shutdown</td>
</tr>
</tbody>
</table>

### Logging status values

Wowza Streaming Engine can generate the following logging status values:

<table>
<thead>
<tr>
<th>Status value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Pending or waiting (for approval)</td>
</tr>
<tr>
<td>200</td>
<td>Success</td>
</tr>
<tr>
<td>302</td>
<td>Rejected by application with redirect information</td>
</tr>
<tr>
<td>400</td>
<td>Bad request</td>
</tr>
<tr>
<td>401</td>
<td>Rejected by application</td>
</tr>
<tr>
<td>413</td>
<td>Rejected by license manager</td>
</tr>
<tr>
<td>500</td>
<td>Internal error</td>
</tr>
</tbody>
</table>

### Logging configuration

Logging is configured in the `conf/log4j.properties` properties file. The log4j logging system has many logging configuration options. This section covers the basic options for enabling and disabling different logging fields, events, and categories.

The following example shows a basic `log4j.properties` file for a Wowza Streaming Engine instance:

```properties
log4j.rootCategory=INFO, stdout, serverAccess, serverError

# Console appenders
log4j.appender.stdout=org.apache.log4j.ConsoleAppender
log4j.appender.stdout.layout=com.wowza.wms.logging.ECLFPatternLayout
log4j.appender.stdout.layout.Fields=x-severity,x-category,x-event,x-ctx,x-comment
log4j.appender.stdout.layout.OutputHeader=false
log4j.appender.stdout.layout.QuoteFields=false
```

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log4j.append.stdout.layout.Delimiter=space

# Access append
log4j.append.serverAccess=org.apache.log4j.WowzaDailyRollingFileAppender
log4j.append.serverAccess.DatePattern='\yyyy-MM-dd
mingengine_access.log
log4j.append.serverAccess.layout=com.wowza.wms.logging.ECLFPatternLayout
log4j.append.serverAccess.layout.Fields=x-severity,x-category,x-
event;date,time,c-client-id,c-ip,c-port,cs-bytes,sc-bytes,x-duration,x-
name,x-stream-id,sc-stream-bytes,cs-stream-bytes,x-file-size,x-file-
length,x-ctx,x-comment
log4j.append.serverAccess.layout.OutputHeader=true
log4j.append.serverAccess.layout.QuoteFields=false
log4j.append.serverAccess.layout.Delimiter=tab

# Error append
log4j.append.serverError=org.apache.log4j.WowzaDailyRollingFileAppender
log4j.append.serverError.DatePattern='\yyyy-MM-dd
log4j.append.serverError.File=${com.wowza.wms.ConfigHome}/logs/wowzastrea
mingengine_error.log
log4j.append.serverError.layout=com.wowza.wms.logging.ECLFPatternLayout
log4j.append.serverError.layout.Fields=x-severity,x-category,x-
event;date,time,c-client-id,c-ip,c-port,cs-bytes,sc-bytes,x-duration,x-
name,x-stream-id,sc-stream-bytes,cs-stream-bytes,x-file-size,x-file-
length,x-ctx,x-comment
log4j.append.serverError.layout.OutputHeader=true
log4j.append.serverError.layout.QuoteFields=false
log4j.append.serverError.layout.Delimiter=tab
log4j.append.serverError.Threshold=WARN

**Note**

Always use forward slashes when referring to file paths, even on Windows.

The first statement in the **log4j.properties** file sets the logging level to INFO and defines three appenders: stdout, serverAccess, and serverError. Setting the logging level to INFO configures the logging mechanism such that it only logs events with a severity of INFO or higher. The logging severity in ascending order is: DEBUG, INFO, WARN, ERROR, and FATAL. To log all events, set the logging level to DEBUG.

Appender properties allow you to control the way that log information is formatted and filtered. The following table shows some of the important properties.

<table>
<thead>
<tr>
<th>Property name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CategoryExclude</td>
<td>Comma-separated list of logging categories. Only log events whose</td>
</tr>
<tr>
<td></td>
<td>category isn't in this list are logged.</td>
</tr>
<tr>
<td>CategoryInclude</td>
<td>Comma-separated list of logging categories. Only log events with the</td>
</tr>
<tr>
<td></td>
<td>specified categories are logged.</td>
</tr>
<tr>
<td>Delimiter</td>
<td>The delimiter character to use between field values. Valid values are</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>EventExclude</th>
<th>Comma-separated list of logging categories. Only log events whose event name isn't in this list are logged.</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventInclude</td>
<td>Comma-separated list of logging events. Only log events with the specified event name are logged.</td>
</tr>
<tr>
<td>Field</td>
<td>Comma-delimited list of fields to log.</td>
</tr>
<tr>
<td>OutputHeader</td>
<td>Boolean value (true/false) that instructs the logging system to write out a W3C ECLF header whenever the server is started.</td>
</tr>
<tr>
<td>QuoteFields</td>
<td>Boolean value (true/false) that instructs the logging system to wrap field data in double quotes.</td>
</tr>
</tbody>
</table>

For more information about how to configure the log4j specific properties such as log file rolling and additional log appender types, see the [Log4j website](https://log4j.apache.org/).

Wowza Streaming Engine can also be configured to generate logs on a per-application and per-virtual host basis. These configurations are included, but commented-out, at the bottom of the `default [install-dir]/conf/log4j.properties` file. The first commented-out section includes configuration for per-application logging. The second commented-out section includes configuration for per-virtual host logging. To enable either of these features, remove the comments (hash sign at the beginning of each of the lines) from the section.

The per-application logging generates log files using the following directory structure:

```
[install-dir]/logs/[vhost]/[application]/wowzastreamingengine_access.log
[install-dir]/logs/[vhost]/[application]/wowzastreamingengine_error.log
[install-dir]/logs/[vhost]/[application]/wowzastreamingengine_stats.log
```

The per-virtual host logging generates log files using the following directory structure:

```
[install-dir]/logs/[vhost]/wowzastreamingengine_access.log
[install-dir]/logs/[vhost]/wowzastreamingengine_error.log
[install-dir]/logs/[vhost]/wowzastreamingengine_stats.log
```

This method for generating log files can be very useful if you want to offer Wowza Streaming Engine as a shared service to several customers.
More resources

The Wowza website contains a trove of articles that offer step-by-step instructions for configuring common streaming scenarios and implementing all of the features and capabilities of Wowza Streaming Engine. Here’s a selection of useful and popular articles, as well as a link to the Wowza Streaming Engine doc landing page.

- Set up video-on-demand streaming in Wowza Streaming Engine
- Set up live streaming using an RTMP-based encoder in Wowza Streaming Engine
- Set up live streaming using an RTSP/RTP-based encoder in Wowza Streaming Engine
- Publish and play a live stream (MPEG-TS based encoder) in Wowza Streaming Engine
- Connect a live source to Wowza Streaming Engine
- Set up and run Transcoder in Wowza Streaming Engine
- Set up and run Wowza nDVR in Wowza Streaming Engine
- Configure a live stream repeater in Wowza Streaming Engine
- Re-stream video from an IP camera (RTSP/RTP re-streaming) in Wowza Streaming Engine
- Stream over MPEG-DASH with Wowza Streaming Engine
- All Wowza Streaming Engine articles